

Phase I Environmental Site Assessment Report
Neenah Northeast LLC
161 Wellington Road
Brattleboro, Vermont 05301



December 12, 2018

Prepared for:

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1.0 EXECUTIVE SUMMARY

LE Environmental LLC (LEE) conducted a Phase I Environmental Site Assessment (ESA) of Brattleboro Town Parcel ID #80026.000, the Neenah Paper Manufacturing facility at 161 Wellington Road, Brattleboro, Vermont 05301 (property). The ESA was conducted pursuant to the American Society of Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13).

This assessment was conducted for the Brattleboro Development Credit Corporation of Brattleboro, Vermont (BDCC). The property owner of record is Fibermark Office Products, LLC. The document users include BDCC, Long Falls Paperboard, LLC, the Vermont Agency of Commerce and Community Development, and People's United Bank.

The property consists of a 39.52-acre parcel at the north end of Wellington Road in Brattleboro, Vermont. The property hosts an operating paper mill employing approximately 100 people. The mill accepts pulp and recycled paper from outside sources, and manufactures 7-ply hard stock product used for report covers and similar applications. The property was undeveloped except for agricultural use and an overhead power line until 1960. The first building (main plant) was constructed in 1960-61. Additions to the building were made in 1967, 1973, 1974, 1978, 1982, 1988, and 1996.

The property is Vermont Department of Environmental Conservation (DEC) Site #90-0482 due to a #6 fuel oil release discovered during UST removals in 1990. Residual fuel oil, which appeared to be solidified and immobile, was left in the ground. A Site investigation was performed, and the property received a Sites Management Activity Complete (SMAC) letter. No further investigation of the fuel oil release is being required by DEC at this time.

Groundwater beneath the northern portion of the property (north of the lagoons) was reclassified by DEC to Class IV (non-potable) due to influence from the adjoining closed Windham Solid Waste Management District (WSWMD) landfill.

Chlorinated volatile organic compounds (CVOCs) were detected in the groundwater near the plant during the Site investigations. The cVOC concentrations diminished from 1990 to 1994 and by 1994, none of the cVOC concentrations exceeded groundwater standards. The cVOCs were also present in the groundwater west of the plant.

The property is on the DEC's Underground Storage Tank (UST) registry and has two active 25,000-gallon #6 fuel oil USTs. The plant's primary heating source is compressed natural gas and fuel oil is a backup source of heat for the plant. Five USTs were also documented as being removed in 1988 and 1990.



The property is a RCRA Large Quantity Generator of hazardous waste (mostly oily rags and oil/water), a Toxics Reduction System inventory location, a hazardous waste manifest generator, a reported spills location, a registered above ground storage tank location, a PCB Transformer registry location and a Vermont Tier 2 inventory location. The property was on the EPA Clean Water Act watch list in 2013.

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527 of the Neenah Paper Facility, 161 Wellington Road, Brattleboro, Vermont, the property. Any exceptions to, or deletions from, this practice are described in Section 11.0 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following.

1. Documented #6 fuel oil release (historical REC and REC) due to leaking USTs.
2. Potential petroleum contamination due to diesel and gasoline USTs removed in 1988.
3. Use of the property for paper manufacturing for 58 years, which may have resulted in soil, groundwater and/or soil vapor contamination. Potential contaminants of concern include volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), metals, dioxin, and PFCs.
4. Potential chemical and petroleum discharge to basement floor sumps and underground piping of unknown integrity possibly resulting in releases via piping breaches.
5. Visible and potential releases from equipment in the storage yard.
6. Potential for subsurface contamination due to an abandoned drum.
7. Filled area at the north end of the property with undocumented fill materials.
8. WSWMD landfill documented and potential influence on the property's groundwater quality (Controlled REC).
9. Potential soil and groundwater contamination from the active septic system north of the mill.
10. Potential soil and groundwater contamination from the unused septic system east of the mill.
11. Potential contamination in connection with the active rail line adjoining the west side of the facility.
12. Potential releases of hazardous substances and/or petroleum products from the historical printing press adjoining the property to the west.

A Phase II ESA is recommended to determine whether the identified RECs have resulted in subsurface contamination.



2.0 INTRODUCTION

LE Environmental LLC of Waterbury, Vermont (LEE) conducted a Phase I Environmental Site Assessment (ESA) of Brattleboro Town Parcel ID #80026.000, the Neenah Paper Manufacturing facility at 161 Wellington Road, Brattleboro, Windham County, Vermont 05301 (property; see Appendix A). The ESA was conducted pursuant to the American Society of Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13).

This assessment was conducted for the Brattleboro Development Credit Corporation of Brattleboro, Vermont (BDCC). The property owner of record as of the date of this report is Fibermark Office Products, LLC.¹ The document users include BDCC, Long Falls Paperboard, LLC, the Vermont Agency of Commerce and Community Development, and People's United Bank.

2.1. Purpose

The purpose of this ESA was to identify recognized environmental conditions (RECs), historic RECs and de minimis conditions in association with the property as defined and described in the ASTM standard.

2.2. Detailed Scope-of-Services

LEE was engaged by client to conduct a Phase I ESA as defined in ASTM E 1527-13. The Phase I ESA work scope included the following elements:

- A general description of the site and vicinity, current property and adjoining property uses, and/or description of improvements.
- An evaluation of user supplied information including land records, liens, limitations, specialized knowledge, and valuation information.
- A review of practically reviewable regulatory and historic records in connection with the property.
- A site reconnaissance including general site setting, interior and exterior observations.
- Interviews with owner, site manager, occupants, local government officials and others as available.
- Presentation of Findings, Opinion, Conclusions, Deviations and the results of any out of scope contract obligations between client and LEE.

No invasive environmental testing was conducted, and no assessment or testing of asbestos, lead paint, radon or other structural environmental hazards was conducted.

¹ Brattleboro Land Records V. 409, Pg. 341.



3.0 SITE DESCRIPTION

3.1. Location and Legal Description

The property consists of a 39.52-acre parcel with a paper manufacturing facility at the north end of Wellington Road in Brattleboro, Vermont² (see Appendix A).³ The center of property coordinates are 42° 53' 22.34" north latitude and 72° 32' 34.28" west longitude.⁴ The town land records indicate that the property was owned by a succession of individuals through 1958, and then BDCC acquired the property for development as a paper mill. The property was sold by BDCC in 1960, and has been owned by a number of corporate entities since (Section 4).

3.2. Site and Vicinity General Characteristics

The property is at the eastern edge of the Brattleboro Industrial Zone, which encompasses most of the area east of Putney Road and north of I-91 Exit 3 (Appendix A). Development in this zone includes industrial manufacturing, warehouses, retail and wholesale distribution. The property's location between much of this development and the Connecticut River suggests that the property may be hydraulically downgradient from much of it.

The property is situated on a flat alluvial terrace overlooking the Connecticut River, and approximately 70 feet higher than the river.⁵ The soils beneath the property consist predominantly of sand and gravel according to the 1990 subsurface investigation.⁶ No natural bodies of water were observed on the property. No exposed bedrock was noted, although snow partially obscured the ground surface during the Site reconnaissance.

Depth to groundwater was approximately 70 feet below grade during previous Site investigations. The groundwater flow direction beneath the property was estimated to be northwesterly in 1990 and easterly in 1994. The groundwater flow direction may be influenced by the Connecticut River elevation and may be subject to inversion at times.⁷ The depths to groundwater and flow direction were not confirmed during this Phase I ESA.

3.3. Current Use of the Property

The property hosts an approximately 200,000 square foot fully operational paper manufacturing plant employing approximately 100 people. The plant obtains pulp

² Town of Brattleboro Property Maps.

³ ALTA/ASCM Survey, 1989.

⁴ EDR, Page 3.

⁵ USGS, 2018.

⁶ Griffin, 1990.

⁷ Griffin, 1990 and 1994.



and recycled paper from outside sources and produces 7-ply hard stock finished product. The property also includes a wastewater treatment plant for process water, a water filtration plant for process water, and an agricultural field that has been leased to area farmers in the past.

3.4. Descriptions of On-Site Structures, Roads and Other Improvements

Three structures designed for occupancy were identified on the property. These include the paper plant, the wastewater treatment plant, and the sand filter house.

Paper Plant

The main paper plant is an approximately 200,000 square foot concrete and metal building structure with a partial basement and partial second floor. The first building (main plant) was constructed in 1960, with additions to the building in 1967, 1973, 1974, 1978, 1982 (shipping area expansion and rail shed addition), 1988 (eastern warehouse addition), 1996 (second story offices and sand filter house), and 1998 (hazardous material storage room).⁸

The building houses equipment and supplies for processing pulp and recycled paper into 7-ply hard stock. The process flow in the building is from north to south. Raw materials are received and stored in the north end, and finished product is shipped out the south end. In between are machinery, infrastructure, supplies and equipment for wet end operations (slurry mixing, spreading, dewatering, rolling) and dry end operations (binding, finishing, embossing/glazing, packaging and warehousing). Pulping is not performed at the property. Bleaching is not currently performed on the property, although bleaching was performed in the 1960s and the 1970s.⁹

Pulp created elsewhere, along with recycled paper stock, is mixed with water to create slurry in several vats near the south end of the plant. The slurry is conveyed to a papermaking machine that dewateres the slurry. The process incorporates higher quality fiber on the finish surfaces and lesser quality fiber for the internal layers. The individual layers are rolled together to create the final product, which then is cut, finished, embossed/glazed and packaged for shipment.

The process as described consumes substantial quantities of water (greater than 1 mm gallons per day), which is mixed with pulp and recycled paper to form slurry. Most of this water is pumped from the Connecticut River, which is treated in the Sand Filter House prior to use. Two wells on the property serve as a backup supply of process water, and the facility is also connected to the Brattleboro town water system.

⁸ Ramboll Environ, 2015.

⁹ Ramboll Environ, 2015.



Much of the water is liberated during the dewatering / rolling process as liquid water and steam. The liquid water is released onto the floor of the plant, where it is conveyed via floor drains and downspouts to the basement and into the floor sumps, which drain to the on-site wastewater treatment facility.

The building includes the production facility, along with a maintenance shop, parts warehouse, boiler room, raw materials storage area, finished product warehouse, an office building and laboratory, and a shipping area and loading docks. There are roof top electrical transformers as well as electrical transformers within the building and an electrical substation on the east side of the building.

Outside of the building and proximal are several facilities including a compressed natural gas facility that provides fuel for building and process heat, a hazardous materials storage area, a fuel oil underground storage tank (UST) area that also includes a diesel above ground storage tank (AST), a covered rail spur with several railroad box cars that are currently used for dry parts storage, and an electrical substation.

Wastewater Treatment Plant

The wastewater treatment plant includes four aerated treatment lagoons and a clarifier. The lagoons are approximately 160 feet wide each and are oriented parallel to the Connecticut River. Influent is conveyed to the wastewater treatment plant via pipe and the effluent is discharged to the Connecticut River. The clarifier is a large (75 foot diameter) cylindrical tank adjacent to a cinder block building that houses a sludge conveyor, wastewater effluent treatment monitoring equipment, and chemicals. The clarifier building is approximately 30 feet wide and 45 feet long and is two stories tall. Approximately 30 cubic yards of wastewater sludge were stockpiled next to the clarifier at the time of the site reconnaissance.

Sand Filter House

The sand filter house is a single-story cement block building approximately 20 feet wide and 40 feet long. It was built in 1996 to treat process water from the river. It houses a disinfection unit (sodium hypochlorite) stored in a vertical AST, and six large steel tanks containing sand for filtration. The sand filter house is located directly across the access road from the clarifier building. Sand is periodically removed from the filters and is drummed for disposal. Drummed sand awaiting disposal is stored outside the north end of the paper mill building.

Three smaller structures were also identified but were not inspected due to confined space issues: the subsurface vault associated with the process water supply system; the subsurface vault associated with the main connection to the Brattleboro wastewater system; and, the water intake structure at the river's edge. None of these is anticipated to contain petroleum products or hazardous substances.



3.5. Current Uses of Adjoining Properties

Current uses of the adjoining properties were observed as follows:

- North: undeveloped woodland.
- East: Connecticut River.
- South: Green Mountain Power substation, Wellington Road.
- West: (south to north): Suburban Propane; BDCC Business Park (multi-tenant, former Book Press), C&S Wholesale Grocers, Closed Windham Solid Waste Management District (WSWMD) Landfill.

4.0 USER SUPPLIED INFORMATION

4.1. Title Records

LEE reviewed chain of title information recorded with the Brattleboro Town Clerk’s office on November 27, 2018. A tabular summary of the property ownership history is included in Table 4-1.

Table 4-1

Grantor	Grantee	Book	Page	Date
Fibermark ¹⁰	Fibermark Office Products, LLC	409	341	12/31/1997
Boise Cascade Corporation ¹¹	Specialty Paperboard, Inc.	211	901	6/30/1989
Case Brothers, Inc. ¹²	Boise Cascade Corporation	121	646	9/30/1968
Brattleboro Development Credit Corporation	Case Brothers, Inc. ¹³	105	2	8/8/1960
Robert Allard ¹⁴ Ruth Allard	Brattleboro Development Credit Corporation	101	573	12/31/1958
Alfred Chickering ¹⁵ Marion Chickering	Robert Allard Ruth Allard	93	565	12/31/1953
Ralph Peliter Pauline Peliter	Alfred Chickering Marion Chickering	91	278	1/1/1951

¹⁰ Fibermark was formerly known as Specialty Paperboard, Inc.

¹¹ Deed conveys two parcels of land; the property is Parcel 1.

¹² Certificate of Merger.

¹³ A corrective deed filed at V. 105 Pg. 273 amended the grantee’s name to Case Brothers, Incorporated.

¹⁴ Deed references part of land conveyed.

¹⁵ Deed references part of land conveyed.



Recorded maps at the Brattleboro Town Clerk's office were found including the following. Copies of these maps are included in Appendix A.

- A 1989 property survey showing the entire property, the building and water treatment system.¹⁶
- A 1980 map showing the building's septic system.¹⁷
- A 1959 property survey showing the property undeveloped, except for a utility line.¹⁸

Recorded documents related to USTs at the property were found, summarized as follows.

- A Vermont Notification for Underground Storage Tank form filed by Boise-Cascade.¹⁹
- A Vermont Notification for Underground Storage Tank form filed by Specialty Paperboard.²⁰

Vermont Act 250 Land Use Permits recorded in the Brattleboro Town Land Records authorized the following construction on the property:

- Construction of a 1,900 square foot addition to the existing facility to be used for bulk commercial storage.²¹
- Construction of a compressed natural gas unloading station including utilities.²²
- Placement of 350 cubic yards of riprap along an approximately 200-foot length of the Connecticut River shoreline to control erosion.²³

Various easements and liens were found in the Brattleboro Town Land Records filed under Fibermark, Boise Cascade, and Case Brothers. These were examined and none were found to be of an environmental nature.

4.2. Environmental Liens or Activity and Use Limitations

No environmental liens or activity and use limitations were discovered during review of land records. The Class IV groundwater designation for the north end of the property is not filed in the property owner's names. Users were not aware of the existence of environmental liens or activity and use limitations in connection with the property.

¹⁶ Alta/ASCM Land Title Survey, Boise Cascade Corp., V. 313, Pg. 1.

¹⁷ New England Power Service Company, V. 163, Pg. 163.

¹⁸ Hall and McChesney Inc. Survey Plan, Brattleboro Development Credit Corporation, V. 235, Pg. 2.

¹⁹ V. 189, Pg. 384, 5/28/1986.

²⁰ V. 216, Pg. 848, 6/19/1990.

²¹ V. 269, Pg. 709, 10/13/1998.

²² V. 412 Pg. 955, 6/13/2013.

²³ V. 275, Pg. 949, 8/11/1999.



4.3. Specialized Knowledge

Users have no specialized knowledge of the property other than its use as a paper manufacturing facility, as designed, with no other known uses.

4.4. Commonly Known or Reasonably Ascertainable Information

Users are aware of the findings of the previous Phase I ESAs, including the existence of a #6 fuel oil plume, basement sumps, current and former septic tanks

4.5. Valuation Reduction for Environmental Issues

Users indicated that the purchase price seems to be accurate and to represent a market valuation, with no apparent reduction to valuation reduction for environmental issues.

4.6. Owner, Property Manager, and Occupant Information

Users identified the property owner, manager and occupants as Neenah Northeast LLC.

4.7. Reasons for Performing Phase I

Users indicated that this Phase I ESA is being performed to provide environmental due diligence in connection with a planned acquisition. BDCC is planning to purchase the property and Long Falls Paper LLC is planning to acquire the machinery.

4.8. Other User Supplied Information and Documentation

Users provided a previous Phase I ESA report, which is summarized in Section 5.2 of this document.²⁴

²⁴ Ramboll Environ, 2015.



5.0 RECORDS REVIEW

5.1. Standard Environmental Record Sources

5.1.1 Regulatory Database Search

LEE contracted with Environmental Data Resources, Inc. (EDR) to perform a review of state and federal regulatory records during this Phase I ESA. A copy of the EDR Report is included in Appendix F. A summary of the pertinent data contained in the EDR report is presented below.

Property

The property is included in the EDR report for the following searched environmental database categories:

Vermont Tier 2 (as Fibermark North America Inc., 2006-2010, Neenah Northeast LLC 2011-2017): the database listings of industrial chemicals stored on the property included:

- Organic reagents (diethanolamine, cyclohexylamine, 1-methyl-2-pyrrodone, potassium dodecylbenzene sulphate, dipropylene, ethyl acrylate, 2-propanol, 2,2-dibromo-3-nitropropionamide. These substances are in use as biocides and process reagents.
- Elemental gasses (nitrogen and argon)
- Petroleum products (#6 fuel oil, lubricating oil, diesel fuel, propane, compressed natural gas, hydraulic oil).
- Inorganic process reagents (diammonium orthophosphate, aluminum sulfate, copper-based pigment, ammonia, carbon black).
- Acids and bases (acetic acid, sulfuric acid, sodium hydroxide, potassium hydroxide).

EPA Watch List: the property (as Fibermark North America) was included on the EPA Watch List for Clean Water Act (CWA) facilities from April through August 2013. The facility ID # was VT0000248. No further information was provided.

FIFRA/TSCA Tracking System database (FTTS/Hist FTTS): The property (as Fibermark) is included on the FTTS and the Historic FTTS database due to a Federally conducted Section 6 PCB investigation performed in 2003.

Vermont AST (above ground storage tank) Registry (as Fibermark North America, Inc.): the AST registry includes a listing for the property; however, no further information was provided.



PCB Transformer (as Fibermark): this database notes the presence of three PCB transformers on the property.

Vermont Reported Spills List (as Fibermark North America, Inc.): the EDR Report includes a reported spill (Reference 2017 WMD281) that took place on June 14, 2017. A blown hose on a paper machine caused a release of 50 gallons of an unspecified substance. The substance drained to the floor drains and the clarifier and booms were deployed in the wastewater system to prevent discharge outside the wastewater system. The spill file was closed on June 19, 2017.

Asbestos Registry (as Neenah Inc. and Fiber Mark): Asbestos abatement was performed in May 2018. Eight linear feet of asbestos containing material was removed and disposed of at a Pennsylvania landfill. Asbestos abatement was performed from January – April 2018. 898 square feet of asbestos containing material was removed and disposed of at the Minerva Landfill. Asbestos abatement was performed in January 2015. Two linear feet of asbestos containing material was removed and disposed of at an unspecified location.

Vermont Manifest: Hazardous waste manifest data indicates a substantial number of shipments of hazardous waste from the facility for the period from 2006 - 2015. The materials shipped included non-DOT RCRA hazardous liquids, Non-DOT regulated oil and oily water, state-regulated solid waste oily debris, RQ waste paint related material, antifreeze, waste oil, oil filters, sorbents and oil, and combustible liquids (petroleum naphtha).

Vermont UST Registry (as Neenah): the Vermont UST registry includes the property as an active UST facility (Facility ID#1020). The registry indicates the following information:

- Two, 25,000-gallon fuel oil USTs were installed in 1962 and were removed in 1990. The USTs were reported to be leaking upon removal.
- One, 4,000-gallon diesel fuel UST was installed in 1974 and was removed in 1988, in reported poor condition.
- One, 2,000-gallon gasoline UST was installed in 1974 and was removed in 1988, in reported good condition.
- One, 1,000-gallon gasoline UST was installed in 1974 and was removed in 1988 in reported poor condition.
- Two, active 25,000-gallon fuel oil USTs are registered at the property, containing #6 fuel and/or waste vegetable oil. The USTs were installed in 1990 and are protected steel with impressed current, spill containment and overflow alarms.

Toxics Release Inventory System (TRIS)(as Neenah Northeast LLC): this database indicates that the facility uses toxic chemicals and has notified EPA under SARA Title



III, Section 313. The toxic substances are reported to be polycyclic aromatic compounds.

RCRA LQG (Large Quantity Generator) database (as Neenah Northeast LLC): this database indicates that the facility generates 1,000 kilograms or more of hazardous waste during any calendar month. The indicated start date is June 1, 1989. The waste types include ignitable wastes, chromium, lead, benzene, tetrachloroethylene, trichloroethylene, VT01, VT02, VT08, and VX 51. The facility has received notices of violations in 1991, 1996, 2000, 2005, 2013, and 2016.

Leaking UST Database (as Specialty Paperboard): This database indicates that the property is Vermont DEC Site #90-0482, with Sites Management Activity Complete (SMAC) status. A gasoline UST is listed in the EDR report as the source. Fuel oil was solidified, with state groundwater enforcement standards met. The closure date is November 1, 1994.

Adjoining Properties

Adjoining properties were included in the EDR report as follows.

Suburban Propane at 96 Wellington Road (adjoining to the south) is included in the EDR report as an AST registry site, and a Vermont Tier 2 location. The ASTs are for propane storage and the Tier 2 listings include Methylol and propane.

The Brattleboro Business Park at 22 Browne Court is a multi-tenant facility that used to be the Book Press facility. It is an adjoining property to the west. This property is included in the EDR report for the following databases:

- Vermont UST registry: The UST registry data is in the name of the BDCC, the adjoining property owner. An active 10,000-gallon fuel oil UST is present on the adjoining property at 22 Browne Court. It was installed in 2006 and is a polyethylene jacketed steel UST with interstitial monitoring. Seven USTs were removed from this site, summarized as follows:
 - A 1,000-gallon gasoline UST installed in 1971 and removed in 1992, reportedly in leaking condition.
 - A 10,000-gallon diesel fuel UST installed in 1972, removed in 1993, in reported fair condition.
 - A 13,000-gallon fuel oil UST installed in 1972, removed in 2000, in reported good condition.
 - A 10,000-gallon fuel oil UST installed in 1972, removed in 2006, in reported good condition.
 - A 1,000-gallon alcohol blend UST installed in 1972, removed in 1992, in reported fair condition.
 - A 275-gallon kerosene UST installed in 1972, removed in 1992, in reported fair condition.



- A 500-gallon hazardous substances UST installed in 1972, removed in 1992 in reported leaking condition.
- RCRA-CESQG database: Bradford Machine Company at 22 Browne Court, Unit 104, is a RCRA Conditionally-Exempt Small Quantity Generator of Hazardous Waste (CESQG), handling less than 100 kilograms per calendar month and accumulating 1000 kilograms or less at any time. The reported waste types include ignitable wastes, carbon tetrachloride, tetrachloroethylene, and trichloroethylene. No violations have been reported.
- The Book Press is included on the DEC's Leaking UST list (DEC Site #93-1461). The site status is no further action planned.
- The Book Press Club is a USEPA Brownfields Site. The Windham Regional Commission conducted a Phase I ESA in 2002 using USEPA Brownfields Assessment funds. A Phase II ESA was not performed.

C&S Wholesale Grocers on Old Ferry Road (adjoining to the west) is included in the EDR report for the following database categories:

- Vermont UST Registry: Four USTs were removed from the C&S site in 1992. These included:
 - A 500-gallon lubricating oil UST installed in 1980, removed in reported good condition.
 - Two 10,000-gallon diesel fuel USTs installed in 1980, removed in reported good condition.
 - A 10,000-gallon gasoline UST installed in 1980, removed in reported good condition.
- Vermont Reported Spills List: the C&S site had a reported 100-pound spill of anhydrous ammonia refrigerant in March 2013. No cleanup could be performed. The spill file was closed in March 2013.
- Vermont Leaking UST list (DEC Site #92-1258): The reported source is a gasoline UST. The project status indicates that soils were stockpiled, soil treatment is continuing and the site is low priority with contamination of soil or groundwater and no effect on sensitive receptors.

The Penske Truck Leasing Company at 54 O'Brian Drive (co-located with C&S Wholesale Grocers) is included in the EDR report as a Vermont UST registry site, a leaking UST site, a reported spill site, a RCRA non-generator, a hazardous waste manifest site, and an EPA Finds/ECHO database site.

- Vermont UST registry: Three USTs were removed in 2008. These include:
 - A 2,000-gallon used oil UST, removed in reported excellent condition.
 - A 12,000-gallon diesel UST, removed in reported good condition.
 - A 10,000-gallon diesel UST, removed in reported good condition.
- The leaking UST database (DEC Site #2009-3895) indicates that a diesel fuel release was discovered during the UST removals. Approximately 400 cubic yards of contaminated soil were removed and only minor contamination



remained. No groundwater impacts were noted. The site received SMAC status in May 2009.

- The Site had a reported 30-gallon diesel fuel spill in 1999 due to a punctured fuel tank. The Brattleboro Fire Department and a contractor responded to the spill. The spill file was closed in 1999.
- The RCRA non-generator information indicates that as of November 2015, hazardous wastes were not generated at this location. Previously, the Site was a CESQG with waste generated including ignitable wastes, benzene, and pentachlorophenol from 1995 to 2015.
- Hazardous waste manifest data for this site indicated that combustible liquids (naphtha) was shipped from 2007 to 2015.

The WSWMD Landfill at 327 Old Ferry Road (adjoining to the west) is included in the EDR report for the following database categories:

- Solid Waste Facility: The facility ID# WH083 for an integrated waste management facility. The facility is fully certified for operations as a waste transfer station.
- Vermont Manifests: The facility has shipped hazardous waste under manifest. The shipment dates were 2007 to 2010. The wastes shipped included pesticides, corrosive liquids, used fuel oil, antifreeze, latex and oil based paints, nickel cadmium batteries, oily wastes, sodium hydroxide, and sodium cyanide.
- RCRA Non-Generator/ Historical Generator: The facility is included on the RCRA non-generator and historical waste generator list for ignitable wastes, corrosive wastes, arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, benzene, methyl ethyl ketone, non-halogenated solvents, pesticides and various organic compounds. Non-generator status was certified in 2007. Historical generator status ran from 2000-2005.

Other Sites

There are a number of other area properties that appear in the EDR report for one or more of the searched environmental database categories. LEE reviewed the database listings for several of these, including the former Vantem Panel property at 74 Glen Orne Road, Entergy/Vermont Yankee Nuclear Power building at 185 Old Ferry Road, UPS Brattleboro at 8 O'Brian Drive, and Brattleboro Agway at 1277 Putney Road. It was determined that these sites present minimal risk to the property based on the information contained in the EDR report.

5.2. Additional Environmental Record Sources

LEE checked the Vermont Agency of Natural Resources (ANR) Atlas Waste Management Database and confirmed that the property is not on ANR's list of landfills, land use restrictions, active hazardous waste sites, Brownfields, salvage



yards, or dry cleaners. A map generated from the ANR Atlas showing the property and surrounding properties, and nearby hazardous waste sites, brownfields sites, solid waste sites, UST sites, and dry cleaning sites is included in Appendix A.

The ANR database indicates that the groundwater beneath the northern portion of the property has been reclassified to Class IV (non-potable) under the Vermont Groundwater Rule. A map generated from the ANR Atlas showing the reclassified groundwater zone is included in Appendix A.

DEC UST Registry File

LEE reviewed the UST registry file for the property. The file contains numerous documents, relating to two existing fuel oil USTs, two removed fuel oil USTs, two removed gasoline USTs, and a removed diesel fuel UST.

- a) Notification was made on March 31, 1986 to the DEC of two, 25,160-gallon #5/#6 fuel oil USTs at the property. The USTs were reported to be 24 years old at the time, installed in 1962. The USTs were in use at the time. They consisted of single-wall steel USTs with black iron piping. No secondary containment, internal or external protection or leak detection devices were reported. The UST locations were east of the mill boiler room in the center of the industrial plant site.
- b) Notification was made on March 31, 1986 to the DEC of a 2,000-gallon gasoline UST, a 1,000-gallon gasoline UST, and a 4,000-gallon gasoline UST at the property. The USTs were reported to be 12 years old at the time, installed in 1974. The USTs were in use at the time. They consisted of single-wall steel USTs with black iron piping. No secondary containment, internal or external protection or leak detection devices were reported. The UST locations were described as north of the Krofts building, which was south of the #6 oil USTs.
- c) Three USTs were removed on June 2, 1988. These included a 1,000-gallon gasoline UST, a 2,500-gallon gasoline UST, and a 4,000-gallon diesel fuel UST according to the UST removal report. The conditions of the 1,000-gallon and the 4,000-gallon USTs were "rusted" and the 2,500-gallon UST was described as "good". A DEC inspector oversaw the UST removals. No indication was provided whether contamination was present in the ground during the UST removals. The initial priority was indicated to be "low/closed."
- d) Two USTs were removed on February 1 and 2, 1990. These included two, 25,000-gallon #6 fuel oil USTs according to the UST removal report. The conditions of the USTs were described as leaking. A DEC inspector oversaw the UST removals. Contaminated soils were estimated to be 500 cubic yards, which were left in the ground. The initial priority was indicated to be "medium."
- e) Notification was made on May 16, 1990 to the DEC of the existence of 2, 25,000-gallon #5/#6 fuel oil USTs at the property. The USTs were installed



- in 1990. The USTs were in use at the time. They consist of steel double walled USTs with cathodic protection and aboveground black iron piping.
- f) Various operating permits and documentation of changes to the permit ownership were also included in the UST registry files.

DEC Hazardous Sites File

LEE reviewed the DEC's Hazardous Sites file (inactive) for the property. The following documents were reviewed:

- a) Subsurface Petroleum Investigation Report:²⁵ This report describes the initial Site investigation that took place following the discovery of contamination related to the #6 fuel oil UST removals in 1990.
- a. Four soil borings were advanced at and near the location of the removed fuel oil USTs. Heavy petroleum contamination was detected from 8-47' depth.
 - b. Groundwater monitoring wells were installed, and groundwater was found approximately 70' below grade.
 - c. Groundwater contamination was found including petroleum-related volatile organic compounds (VOCs), total petroleum hydrocarbons, and chlorinated VOCs (cVOCs).
 - d. The petroleum-related VOCs included benzene, ethylbenzene, toluene, xylenes, and MTBE, a gasoline additive. The reported benzene concentration exceeded the drinking water MCL in effect at the time.
 - e. The cVOCs included tetrachloroethene (PCE), trichloroethene (TCE), 1,1,1-trichloroethane, trichlorofluoromethane, vinyl chloride, 1,1-dichloroethane, 1,2-dichloroethane, and trans-1,2-dichloroethene. The reported PCE and TCE and vinyl chloride concentrations exceeded the drinking water MCLs in effect at the time.
 - f. Groundwater was estimated to be flowing northwesterly, away from the Connecticut River.
 - g. The report indicated that as of 1990, the mill was not using chlorinated solvents in its manufacturing processes, but that prior to 1988, small amounts were used in various maintenance procedures and that the chlorinated solvent contamination may be attributable to these historic practices.
 - h. The report attributed the petroleum VOC contamination to a gasoline UST in the vicinity, which was removed a few years earlier.
 - i. The report confirmed that there was a release of #6 heating oil due to a leak in one of the two removed USTs. The majority of the contamination was contained in the unsaturated zone above the water table. However, some of the oil reached the water table.
 - j. The report recommended additional investigations and cleanup of the fuel oil contamination.

²⁵ Griffin, July 1990.



- b) Groundwater Sampling Report:²⁶ This report describes the results of monitoring in September 1994, and requested SMAC status.
- a. Ten monitoring wells were gauged and sampled.
 - b. Free product (floating oil) was detected in three wells in the vicinity of the removed USTs. It was described as extremely viscous to nearly solidified.
 - c. Groundwater flow was estimated to be easterly toward the Connecticut River.
 - d. MTBE was the only petroleum VOC detected in the groundwater samples, in one well (MW-11) at a concentration below the health advisory standard in effect at the time.
 - e. Chlorinated VOCs were detected in groundwater. This contamination was attributed to past storage and handling of chlorinated solvents in the maintenance shop vicinity. The detected cVOCs included PCE, 1,1,1-trichloroethane, and trichlorofluoromethane, concentrations of which were reportedly less than health advisory and drinking water standards in effect at the time. All of the reported concentrations were below current Vermont Groundwater Enforcement Standards.
 - i. Groundwater in the vicinity of one monitoring well (MW-12) westerly of the facility contained detectable concentrations of trichlorofluoromethane and 1,1,1-trichloroethane (1,1,1-TCA).
 - ii. Groundwater in the vicinity of five monitoring wells (MW-1, -2, -4, -10 and -14) in the vicinity of the removed USTs contained trichlorofluoromethane.
 - iii. Groundwater in the vicinity of four monitoring wells (MW-1, -2, -4 and -10) in the vicinity of the removed USTs contained PCE.
 - iv. Groundwater in the vicinity of five monitoring wells (MW-1, -2, -10, and -14) in the vicinity of the removed USTs contained 1,1,1-TCA.
- c) Sites Management Activity Complete Letter:²⁷ This letter acknowledges the 1994 monitoring report and SMAC request, and states that contaminant concentrations are below applicable Vermont Groundwater Enforcement Standards.

DEC Spills Database

LEE reviewed the DEC Spills Database. The database indicated the following reported spills took place on the property. All of the spills were reported as "Specialty Paperboard" except the 2017 spill. All of the spill files have been closed by the DEC.

²⁶ Griffin, October 1994.

²⁷ DEC, 1994.



Date Reported	Spill #	Amount (gallons)	Substance	Date Closed
12/17/1991	1991-280	200	Oil	12/18/1991
4/25/1992	1992-101	20	Not specified	4/27/1992
12/23/1992	1992-346	4,000	#6 fuel oil	7/2/1995
3/15/1994	1994-WMD066	1	Hydraulic oil	3/15/1994
12/24/1995	1995-WMD383	1,000	Wastewater overflow	12/26/1995
6/14/2017	2017-WMD281	50	Hydraulic Oil	6/19/2017

Previous Phase I ESA Reports

LEE reviewed the 2015 Phase I ESA report for the property. This report contains four earlier reports pertaining to the facility that were prepared in 2007, 2003 and 1980. The standards to which the earlier reports were written varied considerably, as did the findings, conclusions and recommendations in each report. Pertinent findings presented in the 2015 Phase I ESA report are summarized as follows:

- The documented residual contamination from the #6 fuel oil spill discovered in 1990, which received SMAC status in 1994, was classified as a Controlled REC in the 2015 Phase I report.
- Basement sumps and the current and former septic tanks were classified as “other findings” in the 2015 Phase I report.
- A former unconfirmed UST and a former unconfirmed waste oil release were classified as “other findings” in the 2015 Phase I report.
- The 2015 Phase I report did not address the former gasoline and diesel USTs removed in 1988.
- Potential migration from off-site properties was classified as “other finding” in the 2015 Phase I report.
- Stressed vegetation on the west side of the wastewater lagoons was considered to be an “other finding in the 2015 Phase I report.
- The outdoor equipment storage yard was classified as “de minimis” in the 2015 Phase I report.
- PCBs containing transformers were not classified in the 2015 Phase I ESA report.
- A 1992 spill of #2 fuel oil during transfer was classified as an historical REC in the 2015 Phase 1 report.

Other notable findings from the earlier Phase I ESA reports are summarized as follows.

- The 2015 Phase I ESA contains the following information: ²⁸

²⁸ Ramboll Environ, 2015.



- Petroleum Releases. According to the EDR database report, several reported petroleum spills occurred at the site in the 1990s. As each of these incidents has been closed for more than 20 years, these historic spills were classified as HRECs.
- *“The basement sumps in the main building receive dyes, adhesives, cleaners, oils, paper slurry, and process water from floor drains in the production areas. Pools of standing liquid are present throughout the basement. Because of the lack of integrity testing and regular inspections of the floor drains and sumps, cracks in the sump may allow contaminants to reach the subsurface. According to Company personnel, FiberMark does not routinely conduct integrity inspections on the sumps and associated floor drains, and there has been no regulatory scrutiny related to basement sumps.”*
- *“From the early 1970s to 2001, the majority of the facility’s sanitary wastewater discharged to a septic system located on the east side of the main building, adjacent to the employee parking area. Although the septic system was decommissioned in 2001, the two septic tanks remain connected to the Brattleboro sanitary sewer as pass-through units. No soil sampling was conducted during the removal of the associated leach field. Based on a 1959 site plan reviewed at the Brattleboro Public Works Department, a previous septic system had originally operated between 1960 and the 1970s in a similar location to this more recently decommissioned septic system. The facility currently operates one septic system that has been receiving sanitary wastewater from restrooms and laboratory sinks at the north end of the main building since 1973. In addition to sanitary wastewater, the septic systems also have received discharge from laboratory sinks and possibly from the maintenance area floor drain, whose discharge location is unknown. Because chlorinated solvents may have been used historically in small quantities in the laboratory or maintenance areas, there is the potential for soil or ground water impacts in the vicinity of the former or current septic systems. Groundwater testing conducted in 1994 detected low levels of chlorinated hydrocarbons on-site, but none of the samples was collected near the on-site septic systems.”*
- *“Ramboll Environ observed an approximately 150-square foot area of stressed vegetation on the northwest side of the wastewater treatment lagoons. The area of stressed vegetation was covered in what appeared to be moss and surrounded by grass. Several metal stakes were noted around the perimeter of the stressed area. Facility personnel did not have any information relative to this area and were unaware of a cause for the stressed vegetation.”*
- *“According to facility personnel, the facility has operated as a manufacturer of paperboard since it was constructed. Although no primary pulping is known to have occurred on site, in the 1960s, the facility used a color stripping process that involved intermittent bleaching of colored recycled fiber. According to facility personnel,*



sodium hypochlorite bleach (10-15%) was stored in a 5,000-gallon bleach tower and directly added to slurry in the pulpers. This color stripping process was discontinued in the 1970s.”

- A 2007 Phase I ESA Report contains the following information:²⁹
 - *“According to EDR, a release of waste oil was discovered at the subject property on December 1, 1996. The release threatened a sensitive receptor. On October 10, 1997, the Vermont DEC sent a letter to Specialty Paperboard requesting a work plan to address the release. As of April 1998, no response had been received by the DEC. Facility personnel were unaware of a waste oil release.”*³⁰

WSWMD Groundwater Monitoring Reports

LEE reviewed the 2017 groundwater monitoring report for the WSWMD closed landfill (adjoining to the northwest).³¹ Maps contained in this report indicate that the following monitoring wells associated with the WSWMD landfill are located on the property, along with water quality observations for those points:

- a) AQ-03A, -03B, -03SBR, -03DBR: This monitoring well cluster is located at the southeast corner of the cornfield. These wells have not been sampled since 2011.
 - a. Water quality data indicate that arsenic, barium, chloride, chromium, chemical oxygen demand (COD), copper, iron, lead, manganese, nickel, selenium, sodium, and zinc were detected. The reported concentrations of COD, iron, and manganese exceeded groundwater enforcement standards on one or more monitoring dates, including the last sampling date in 2011.
 - b. Water quality data indicate that petroleum VOCs (benzene, toluene and MTBE), cVOCs (1,1-dichloroethane, 1,1-dichloroethene, 1,1,1-trichloroethane, cis-1,2-dichloroethene) and acetone, chlorobenzene, diethyl ether, methylene chloride, and trichlorofluoromethane were detected. The reported concentrations of benzene and methylene chloride exceeded groundwater enforcement standards at least once. Generally, the VOC detections took place prior to 2008.
- b) MW-05, -05B, -05SBR, -05DBR: This monitoring well cluster is located on the east side of the cornfield, a few hundred feet north of AQ-3. These wells were not sampled in November 2017.
 - a. Water quality data indicate that arsenic, barium, cadmium, chloride, chromium, COD, copper, iron, lead, manganese, mercury, nickel, selenium, sodium and zinc have been detected. The reported concentrations of COD, iron, and manganese exceeded groundwater

²⁹ Clayton, 2007.

³⁰ This situation appears to be a database error; see Section 7.4.

³¹ KAS, 2017.



- enforcement standards on one or more monitoring dates, including the last sampling date in May 2017.
- b. Water quality data indicate that petroleum VOCs (benzene), cVOCs (1,1-dichloroethane, 1,1,1-trichloroethane, 1,2-dichloroethane) and acetone, 1,4-dichlorobenzene, chlorobenzene, diethyl ether, and methylene chloride have been detected. The reported concentrations of benzene and methylene chloride exceeded groundwater enforcement standards at least once. Generally, the VOC detections took place prior to 2004.
 - c) MW-4a: This monitoring well is located on the northwest side of the property and north of the cornfield. This well was not sampled in November 2017.
 - a. Water quality data indicate that arsenic, barium, cadmium, chloride, chromium, COD, copper, iron, manganese, nickel, sodium and zinc have been detected. The reported concentrations of arsenic, COD, iron, and manganese exceeded groundwater enforcement standards on one or more monitoring dates, including the last sampling date in May 2017.
 - b. Water quality data indicate that 1,1-Dichloroethane, 1,2-Dichlorobenzene, 1,2,4- and 1,3,5-trimethylbenzene, 1,4-dichlorobenzene, acetone, benzene, chlorobenzene, diethyl ether, ethylbenzene, isopropyl benzene, and naphthalene were detected. The reported concentrations of naphthalene, benzene and methylene chloride exceeded groundwater enforcement standards at least once. Generally, the VOC detections took place prior to 2004 although detections of chlorobenzene continued to take place through the last sampling in May 2017.
 - d) There are also notations on the site map to MW-3A and MW-9 being on the property, however, the groundwater monitoring report contains no data correlating to these monitoring well locations.

LEE reviewed the testing results for perfluorinated compound (PFC) testing in groundwater and drinking water from the WSWMD landfill.³² The sampling was performed in December 2016, and included two groundwater monitoring wells and two drinking water supply wells. PFCs were reported in both groundwater samples at concentrations below DEC's groundwater enforcement standards for PFCs in effect in 2016, and those in effect in 2018. No PFCs were reported in the drinking water samples collected in December 2016. The reporting limits of the analysis were below the DEC's groundwater enforcement standards for PFCs.

³² KAS, 2016.



BDCC Business Park (Former Book Press)

LEE reviewed several documents related to petroleum contamination at the former Book Press facility (adjoining to the west). The documents included a DEC First Letter,³³ a site investigation report,³⁴ and a SMAC letter.³⁵

- The DEC First Letter indicates that five USTs were removed in 1992 and two of the USTs were reportedly leaking. These included a 1,000-gallon gasoline UST and a 500-gallon naphtha UST. The letter required that a site investigation be performed.
- The site investigation report included advancement of eight soil borings in the area of the removed leaking USTs. Seven of the borings were advanced to 10' depth and one was advanced to 22' depth. No evidence of contamination was detected during the soil borings. No groundwater was encountered. Two soil samples submitted for laboratory testing did not contain detectable contamination.
- The SMAC letter confirmed the work that was performed and indicated that no further additional work is being required with respect to the removed USTs.

5.3. Maps

5.3.1 USGS Topographic Maps

USGS topographic quadrangle maps were reviewed during this assessment including the 2018,³⁶ 1984, 1954, 1935 and 1893 maps.³⁷ Copies of these maps are in Appendix A. The following observations were made.

- The 2018 USGS map does not depict building structures. It shows the property developed with the wastewater lagoons.
- The 1984 map shows the property developed with the paper plant and lagoons, and a separate structure located to the south of the paper plant in the approximate location of the current offices. Adjoining property development shows the rail line, the Book Press building to the west, and a small structure where Suburban propane is located. C&S Grocers does not appear on the 1984 map. Other structures appear along Old Ferry Road to the northwest. The landfill to the west is not designated as such on the map.
- The 1954 and 1935 maps show the property and the adjoining properties undeveloped except for the railway line.
- The 1893 map shows the property undeveloped, and adjoining properties appear undeveloped except for the rail line.

³³ Vermont DEC, 1993.

³⁴ ENSA, 1994.

³⁵ Vermont DEC, 1994.

³⁶ USGS Store.

³⁷ 1884, 1954, 1935 and 1893 maps provided by EDR and included in the 2015 Phase I ESA.



5.3.2 State Geological Maps

Bedrock at the south end of the property consists of Devonian-aged schist and metawacke of the Waits River Formation. Bedrock at the north end of the property consists of upper Ordovician-aged schist of the Partridge Formation. The overburden deposits in the area of the property are mapped as fluvial sands.³⁸

5.3.3 Fire Insurance Maps

Sanborn insurance mapping is not available for the property. A no-coverage certificate is included in Appendix A.

5.4. Other Historical Use Information for the Property and Adjoining Properties

5.4.1 Standard Historical Sources

City Directory Information

LEE reviewed city directory listings for the property provided by EDR and included in the 2015 Phase I ESA report. These listings indicate that Wellington Road was listed in the 2008 and 2013 directories but not in the earlier directories. Listings along Wellington Road appear to be individuals, along with Suburban Propane.

Aerial Photographs

LEE reviewed aerial photographs of the property provided by EDR and included in the 2015 Phase I ESA report. The photos are for select years from 1951 to 2012. A summary of observations is as follows. Copies of the photos are in Appendix B.

³⁸ ANR Atlas.



Table 5-1: Summary of Air Photo Observations

Year	Observation
2012, 2011 2009, 2008 2006, 1998	Property and adjoining properties were developed approximately as seen in 2018. The WSWMD landfill was non-operational. Hummocky ground was notable at the north end of the cornfield on the 1998 photo.
1992	Photo resolution is not sufficient to make specific property observations, except that the property appears to be developed with the paper plant, lagoons and cornfield. The WSWMD landfill appears to be operational. Construction activities appear to be taking place on the adjoining property to the west where C&S Grocers is located.
1985	Photo resolution is not sufficient to make specific property observations, except that the property appears to be developed with the paper plant, lagoons and cornfield. The WSWMD landfill appears to be operational. Except for the Book Press building, adjoining property to the west appears to be wooded and undeveloped.
1977 1972	Property appears developed with the paper plant. The lagoons are not visible. There appears to be excavation activity at the north end of the cornfield. The WSWMD landfill appears to be operational. Except for the Book Press building, adjoining property to the west appears to be undeveloped.
1951	Property appears cleared and undeveloped and there appears to be excavation at the north end of the property. Adjoining properties appear to be in agricultural use. The WSWMD landfill site appears to host excavation as well.

5.4.2 Other Historical Sources

LEE reviewed a 1989 property survey.³⁹ The survey shows the property built out similar to that seen in 2018. Differences between the 1989 configuration and the current configuration include the 25,000-gallon fuel oil USTs that were removed and installed in 1990, the main leachfield east of the plant was operational, the CNG installation is not present, and the clarifier building is not present. There is a notation at the north end of the property, “Active Fill Area”.

LEE reviewed a 1980 septic system encroachment plan.⁴⁰ The plan shows the main septic system as it existed then. A 2,000 gallon septic tank is shown outside the mill entrance. A “new” 2,000 gallon septic tank is shown east of the curb, along with a pump station and a 20’ x 100’ leaching bed. An area for expansion and replacement is shown to the north.

LEE reviewed a photo of a July 1961 Brattleboro Reformer article posted in the conference room at the property. This article shows the newly constructed plant as it existed when it began operations in 1961. A copy of the photo is included in Appendix B.

³⁹ ALTA/ASCM, 1989.

⁴⁰ New England Power Service Company, 1980.



LEE reviewed a 1958 property survey.⁴¹ The survey shows the property undeveloped except for an overhead electric line running northerly in the current plant location, then westerly. A riverfront camp is shown on the adjoining property to the north. No structures are depicted on the property.

6.0 SITE RECONNAISSANCE

6.1. Methodology and Limiting Conditions

On November 28, 2018, Alan Liptak and Angela Emerson of LEE conducted a site reconnaissance to inspect the property for indications of environmental risks or hazardous conditions. A completed site inspection checklist is included in Appendix C. LEE was accompanied by Neenah representatives Robert Murphy and Punjan Tejani, and Vermont DEC representatives Patricia Coppolino, Kimberly Caldwell, and Shawn Donovan during the reconnaissance. Photographs of the property are included in Appendix B.

LEE inspected virtually the entire property, including the interior of the paper mill building, the clarifier building and the sand filter house, except for some office space, and outdoor structures not designed for occupancy (water pump house, water intake house, septic manhole) due to confined space entry issues. Following are summarized observations made during the site reconnaissance.

Hazardous Substances and Petroleum Products

Hazardous substances and petroleum products were noted throughout the paper mill building. Generally the storage of these substances was well-organized, with no spills or obvious releases noted. A summary of the hazardous substances and petroleum products noted inside the mill is as follows. The approximate maximum volumes of substances are based on tank volumes and Tier 2 information.

- Organic reagents (diethanolamine (300 gallons), cyclohexylamine (300 gallons), 1-methyl-2-pyrrodone (200 gallons), potassium dodecylbenzene suphonate (1,000 gallons), dipropylene (4,000 gallons), ethyl acrylate, 2-propanol, 2,2-dibromo-3-nitrpropionamide, glycerine (550 gallons). These substances are in use as biocides and process reagents.
- Elemental gasses (nitrogen and argon)
- Petroleum products (#6 fuel oil (50,000 gallons), lubricating and hydraulic oil (1,000 gallons), diesel fuel (500 gallons), propane (20,000 gallons), compressed natural gas).

⁴¹ Hall and McChesney, Inc., 1958.



- Inorganic process reagents (diammonium orthophosphate (5,000 pounds), aluminum sulfate (5,500 gallons), copper-based pigment (300 gallons), ammonia (300 gallons), carbon black (500 gallons)), urea (3,000 pounds).
- Acids and bases (acetic acid (500 gallons), sulfuric acid (300 gallons), sodium hydroxide (2,000 gallons), potassium hydroxide (1,000 gallons)).

The #6 fuel oil is stored in two 25,000-gallon USTs on the east side of the plant. These USTs have interstitial monitoring and cathodic protection, with spill protection consisting of a bermed area around the fill ports.

Diesel fuel is stored in a 500-gallon steel AST in the same location as the #6 fuel oil USTs. The AST is double walled, but no spill containment was noted around the dispensing unit.

Propane is stored in an approximately 20,000-gallon AST at the south end of the clarifier. Compressed natural gas is stored inside box trailers that are replaced on an as-needed basis by NRG, the gas supplier.

Sodium hypochlorite is used to disinfect process river water, and is stored in a vertical AST inside the north end of the sand filter house.

Various aerosols were noted inside the maintenance shop, and are used to lubricate and cut various components. LEE did not observe chlorinated solvents inside the building.

A 100-gallon naphtha parts washer is present inside the maintenance shop. The parts washer appeared to be in good condition and no significant evidence of spillage was noted in its vicinity. Safety Kleen services the parts washer.

Underground and Above Ground Storage Tanks

Visual evidence of two USTs was observed. Two, 25,000-gallon USTs used to store #6 fuel oil for backup plant heat are registered to the property. There were other USTs on the property that were removed in 1988 and in 1990 but no visual evidence of these was noted.

There are numerous ASTs at the property, both inside and outside the buildings. A summary is as follows. All of the ASTs appeared to be in good condition and no indications of failure or leakage were noted.

- Exterior ASTs (3)
 - One, approximately 20,000-gallon propane AST next to the clarifier building, used to fuel forklifts.
 - One, approximately 500-gallon diesel fuel AST near the fuel oil USTs and the CNG station.



- One, approximately 8,000-gallon AST formerly used to store vegetable oil, now unused, outside the east wall of the plant.
- Interior ASTs (15)
 - One, 5,000-gallon sulfuric acid AST in the bulk storage room.
 - Two, 3,000-gallon ASTs, two, 5,000-gallon ASTs, a 2,000-gallon AST and a 400 gallon AST used to store process reagents in the bulk storage room.
 - One, 8,000-gallon AST and one 5,600 gallon AST used to store process reagents in the stock preparation area.
 - One, 5,000-gallon AST and two, 3,000-gallon ASTs in the coating area used to store process reagents.
 - Two ASTs used to recycle slurry water in the filter stock area.
 - One, approximately 3,000-gallon AST in the sand filter house that is used to store sodium hypochlorite for disinfection.

There are many 2-300 gallon portable tote containers throughout the plant that are used to store process reagents, dyes, and treatment chemicals that are not considered ASTs due to their portability.

A standby power generator is located at the south end of the office building. According to plant personnel, this generator is used when the power goes out to keep essential plant functions operating. The generator has an integral diesel fuel tank, which showed no signs of leakage.

Drains, Sumps, and Ponded Water

Puddles of water were noted on the plant floor in proximity to the paper rolling operation, where the pulp was being dewatered. This is a normal part of the production process, and the water is conveyed through floor drains and downspouts to the basement sumps.

Water was present in a sump at the north end of the plant. Reportedly, this sump has had fuel oil in it before, and the side walls were stained black with apparent fuel oil. Six sorbent pads were deployed on the water surface, and had a reddish black stain indicative of possible fuel oil.

Floor drains were noted throughout the wet end paper production area. These drains convey water liberated from the pulp slurry during pressing and rolling, downward through downspouts to the basement sumps. From there, the sumps convey the discharge to the wastewater treatment plant. During the site reconnaissance, the water flowing through the drains and sumps appeared to be clear, with no indication of oily sheens or odors.



Drums and other Containers

Drums, totes and pails were identified throughout the plant, and outside of the plant. Containers inside the plant are in use for storage of oils and process reagents. Generally, the interior container storage practices were adequate, with no indication of adverse conditions. Drums were concentrated in the following areas:

- Satellite hazardous waste collection drums were noted at several locations. These were well labeled, although some were being used as tables.
- Approximately 20, 55-gallon drums labeled "Castrol" were in use and being stored in the finishing area. These drums contain lubricating oil for plant machinery. Approximately seven of these drums were in use and the in-use drums were on containment pallets. Little or no floor staining was noted.
- Approximately 4, 55-gallon drums labeled "Castrol" were present in an oil recovery area near the bulk chemical storage area. These drums appear to be used to contain oil recovered from machinery under repair. The oil recovery was taking place over a containment pallet.
- Two, 55-gallon drums were present inside a flammable materials storage cabinet. The drums were labeled "AEM 5772 Antimicrobial" Quaternary Ammonium Salt, with "Flammable" and "Toxic" labeling. The drums were grounded, presumably to reduce the risk of sparks. No secondary containment was noted.
- Approximately 50, 55-gallon drums and a similar number of 5-gallon pails were present in the raw materials storage area. These contained dyes and other process reagents.
- A single 55-gallon steel drum was noted on its side in the wooded area past the boneyard. The drum was labeled "Sartomer" (manufacturer of specialty acrylates and methacrylates monomers and oligomers) and appeared to be at least partially full. The drum was in poor condition, with corrosion and weathering noted.
- Approximately 20-30 55-gallon steel and plastic drums were being stored outside on pavement and on pallets at the north end of the paper plant. The labeling on the drums was widely variable, and it appeared that these were recycled drums from inside the plant. According to plant personnel, these drums contained spent sand from the sand filter house, awaiting disposal.

PCBs

Three PCB transformers are present at the facility. Two of these are in transformer houses on the roof of the paper plant and the third is inside a transformer house near the maintenance shop. All three transformers were inspected and no leaks were seen. Facility staff inspects the transformers regularly for indications of leaks, and the oil is tested for signs of explosive gas generation that could result in a release. Several other transformers at the facility have reportedly been tested and were found to not contain PCBs at regulated concentrations. There is an elevator



located in the office building portion of the plant that was installed in 1997 and consequently is too new to be at risk of containing PCBs. The age of the original building (1960s-70s) suggests that those portions could be at risk of having PCBs in paint and caulk.

Approximately one dozen electric overhead cranes are present in the production areas. These cranes are used to convey heavy objects across the plant. Some of the cranes in the older parts of the building may contain PCB oils due to their age. No obvious leaks or spills were observed from the plant floor.

In the “boneyard” portion of the property, numerous out of service electric motors, tanks, piping, valves, and other supplies are stored. Many of these objects appear to be quite old and could contain PCB oils. A yellow stain was noted in the boneyard adjacent to equipment that appeared to have hydraulic hoses attached. No other significant exterior staining was noted, however, the ground outside of plowed area was covered in snow, which obscured the ground surface.

Stressed vegetation was not observed, although snow obscured most of the ground surface. An area of stressed vegetation noted in the 2015 Phase I ESA was located but was also covered in snow so its present status could not be determined.

Solid Waste Disposal

There is an area at the north end of the cornfield that exhibits hummocky terrain, and exposed waste materials at the ground surface. This area corresponds to the 1989 survey map of the property that indicated “active fill area.” Materials observed included concrete, rebar, asphalt, and plastic piping.

Wells

Two steel wellheads were observed in the landscaped grassy area across the road from the office building. According to plant personnel, these two wells are the backup sources of production water for the paper plant, which are used when the sand filter house or the river water system are being worked on. Several steel wellheads were observed in the cornfield area. These are believed to be associated with the WSWMD landfill on the adjoining property to the northwest.

LEE looked for, but did not find, evidence of the existing groundwater monitoring wells associated with the 1990 fuel oil release. There were reportedly 14 wells installed during that effort, but none of them were visible. There is no record of their abandonment, and it is possible that the wells were paved over and are still present.



7.0 INTERVIEWS

7.1. Interview with Property Owner and Site Manager

LEE interviewed Robert Murphy, Engineering Director and Punjan Tejani, Environmental Compliance Manager for Neenah Northeast, LLC. Mr. Murphy has been with Neenah for 10 years and Mr. Tejani has been with Neenah for 18 months. The following relevant information was shared during the interview.

- The property hosts an operating paper mill employing approximately 100 people. The mill accepts pulp and recycled paper from outside sources, and manufactures a 7-ply hard stock product suitable for report covers and similar applications. Typically, the inner plies are made of lesser quality fiber and the outer plies are better quality.
- The primary hazardous waste stream generated at the plant is oily rags. Universal wastes are generated, including fluorescent light bulbs and ballasts.
- Hazardous substances and petroleum products are used throughout the mill for process reagents, dyes, lubricants, fuels, disinfectants, and flocculants.⁴²
- Bleaching is not performed at the plant. There are no known sources of PFAs used in the process.
- Potable water for the plant is provided by the town of Brattleboro water system. Process water (~1mm gallons per day) is pumped from the Connecticut River and is disinfected and filtered in the sand filter house prior to use. After heavy storms or in the wintertime, process water is sometimes drawn from two on-site production wells instead.
- Sewage disposal is provided by the town of Brattleboro. There is a small septic system with a leachfield at the north end of the plant, which serves a bathroom at the north end of the plant. Formerly, there was an on site leachfield that served most of the plant, it was located east of the employee parking lot.
- There is a lagoon wastewater treatment plant on the property for process water. There are four lagoon sections, three of which are aerated. The final treatment is done at the clarifier, where pH is adjusted and sludge is extracted for reuse as landfill daily cover at other sites. The lagoons are lined.
- A sump near the boiler room accepts condensate and occasionally oil is released to the sump, which is absorbed with sorbent pads.
- Drums are present throughout the facility, for lubricants, process reagents, and waste products.
- There are three PCB transformers on the property, which are closely monitored for leaks and accumulation of explosive gasses. No other PCBs are known.

⁴² LEE requested access to safety data sheets on 11/28 (renewed request on 12/4).



- The plant is heated with a boiler that runs on compressed natural gas. Formerly it ran on #6 fuel oil. The fuel oil is now used as a backup source of heat. The conversion took place in 2014 and it resulted in a 70 ton per year reduction in particulate emissions.
- There are floor drains throughout the facility that accept water from the slurry dewatering process. This water is conveyed via downspouts to basement sumps, where it is piped to the on site wastewater treatment plant.
- Solid wastes generated at the plant include scrap metal and wire. Waste paper is recycled into the process. No disposal of solid waste or sludge on the property has occurred.
- There is a small septic system on the property that serves a bathroom at the north end of the plant. There used to be a septic system on the property next to the parking lot, but this was discontinued.

7.2. User Interview

Adam Grinold completed an ASTM document user questionnaire on behalf of BDCC on November 25, 2018. The document user checklist is in Appendix D. The following information was provided.

- BDCC is currently not aware of existing environmental liens on the property.
- BDCC is aware of use limitation appropriate to local zoning.
- BDCC is aware of the findings of previous Phase I ESAs.
- The purchase price reflects market valuation of the property.
- The Phase I ESA is being performed due to known issues from a previous report.

Michael Cammenga completed an ASTM document user questionnaire on behalf of Long Falls Paperboard on November 21, 2018. The document user checklist is in Appendix D. The following information was provided.

- Long Falls Paperboard is currently not aware of existing environmental liens on the property.
- Long Falls Paperboard is aware of use limitation appropriate to local zoning.
- Long Falls Paperboard is aware of the findings of previous Phase I ESAs.
- The purchase price reflects market valuation of the property.
- The Phase I ESA is being performed in support of BDCC's acquisition of the property and participation in the BRELLA program.

7.3. Interview with Local Government Officials

LEE interviewed Sue Fillion, Town of Brattleboro Director of Planning and Zoning on December 6, 2018. Ms. Fillion is aware of the property and its general environmental condition. She is aware that there was a site investigation many years ago, and that the property received a SMAC letter for that work. She is aware



of the potential for shallow soil contamination in an equipment storage area, and that there is some potential for groundwater contamination at the property, based on her discussions with state officials.

LEE received an electronic mail message from Brattleboro Town Fire Chief Michael Bucossi on November 26, 2018, indicating that the Town Fire Department records show no incidents of concern for hazardous materials or petroleum releases at the property.

7.4. Interview with Others

LEE spoke with Vermont DEC Solid Waste Program representative James Surwilo on November 29, 2018. Mr. Surwilo has been with the solid waste program for over 30 years and he does not recall being aware of or authorizing disposal of waste on the property during that time.

LEE received an electronic mail message from DEC Site Manager Richard Spiese on December 5, 2018. Mr. Spiese was the project manager for the Specialty Paperboard hazardous site investigation performed from 1990-1994, and has been employed by the DEC for over 30 years. Mr. Spiese was asked if he was aware of a 1996 waste oil release at the property and an unanswered DEC letter request for a workplan in 1998. He indicated he was aware of neither the 1996 waste oil release nor the 1998 letter requesting a work plan, and that the only event he was aware of was the fuel oil release that was granted SMAC status.

LEE contacted George Murray, former WSWMD Executive Director, via email on December 6, 2018. Mr. Murray was Executive Director of the WSWMD for approximately 15 years, ending in 2011. The following information was provided:

- Mr. Murray was generally aware of Fibermark's operations while he was at the WSWMD.
- He indicated that there were some spills in the area outside of the boiler room, but they were in a curbed area and were cleaned up quickly.
- He indicated that the plant disposed of substantial amounts of paper sludge in the WSWMD landfill during his tenure.
- He indicated that there might be some construction and demolition debris disposed of on the upstream side (north of) the lagoons, and that there used to be concrete and metal in that area.
- He confirmed that the groundwater beneath the landfill and its downgradient groundwater area of influence to the Connecticut River (including a portion of the property) has been reclassified to Class IV status under the Vermont Groundwater Rule.



8.0 FINDINGS

LEE has made the following findings during this Phase I ESA.

Historical Findings

1. The earliest historical resource used in this Phase I ESA (1893 USGS map) shows no development on the property. The only adjoining development is the railway line. The 1935 USGS map also shows no development on the property.
2. A 1951 air photo shows the property was cleared and undeveloped at that time, except for indications of excavation activity along the north end of the property. Adjoining properties appear to be in agricultural use. Excavation appears at the WSWMD landfill site. The railway line is present at this time. The Chickering family owned the property in 1951.
3. The 1954 USGS map shows the property undeveloped.
4. The 1958 property survey shows the property undeveloped except for an overhead electric line. A riverfront camp is shown on the adjoining property to the north.
5. The property was owned by the Allard family in 1958 and was transferred to BDCC on December 31, 1958.
6. The property ownership was transferred from BDCC to Case Brothers, Inc. in August 1960.
7. The first building (main plant) was constructed in 1960-61. A July 1961 newspaper article shows the newly constructed plant opening for operation.
8. Additions to the building were made in 1967, 1973, 1974, and 1978.
9. Case Brothers, Inc. merged with Boise-Cascade Corporation in 1968.
10. The 1972 and 1977 air photos show the property developed with the paper plant. The lagoons were not visible in these photos. Excavation appears to be taking place at the north end of the cornfield in these photos.
11. A 1980 septic system plan shows the on-site septic system east of the parking lot, in use at that time.
12. In 1982 the shipping area expansion and rail shed addition were built.
13. The 1984 USGS map and the 1985 air photo show the property developed with the paper plant and lagoons. The 1984 map also shows a separate structure located to the south of the paper plant in the approximate location of the current offices.
14. In 1988, the eastern warehouse addition was built.
15. The 1989 property survey shows the property built out similar to that seen in 2018. There is a notation at the north end of the property, "Active Fill Area".
16. The plant continued to operate as Boise-Cascade through 1989, when the property was sold to Specialty Paperboard, Inc. Specialty Paperboard Inc. later became Fibermark.



17. The 1992 air photo shows the plant and lagoons. Construction appears to be taking place on the property to the west.
18. In 1996, the second story offices and the sand filter house were added and in 1998 the hazardous material storage room was added.
19. Air photos from 1998-2012 show the property and adjoining properties developed as seen in 2018. Hummocky ground was visible at the north end of the cornfield in the 1998 photo.
20. During the 2018 site reconnaissance, evidence of on-property disposal of concrete, metal, asphalt, and plastic was observed at the north end of the cornfield.

Process Findings

1. The property hosts an operating paper mill employing approximately 100 people. The mill accepts pulp and recycled paper from outside sources, and manufactures 7-ply hard stock product used for report covers and similar applications. Typically, the inner plies are made of lesser quality fiber and the outer plies are better quality.
2. The process flow in the building is from north to south. Raw materials are received and stored in the north end, and finished product is shipped out the south end. In between are machinery, infrastructure, supplies and equipment for wet end operations (slurry mixing, spreading, dewatering, rolling) and dry end operations (binding, finishing, embossing/glazing, packaging and warehousing). Pulping is not performed at the property. Bleaching is not currently performed on the property, although there is some indication that bleaching was formerly performed in the 1960s and the 1970s.⁴³
3. Pulp created elsewhere, along with recycled paper stock, is mixed with water to create slurry in several vats near the south end of the plant. The slurry is conveyed to a papermaking machine that dewateres the slurry. The process incorporates higher quality fiber on the finish surfaces and lesser quality fiber for the internal layers. The individual layers are rolled together to create the final product, which then is cut, finished, embossed/glazed and packaged for shipment.
4. The process consumes substantial quantities of water (greater than 1 million gallons per day), which is mixed with pulp and recycled paper to form slurry. Most of this water is pumped from the Connecticut River and is treated in the sand filter house prior to use. Two wells on the property serve as a backup supply of process water, and the facility is also connected to the Brattleboro town water system.
5. Much of the water is liberated during the dewatering / rolling process as liquid water and steam. The liquid water is released onto the floor of the plant, where it is conveyed via floor drains and downspouts to the basement and into the floor sumps, which drain to the on-site wastewater treatment

⁴³ Ramboll Environ, 2015.



- facility. There is indication that on occasion, oils and other wastes have been conveyed to the floor sumps.
6. The wastewater treatment plant includes four aerated treatment lagoons and a clarifier. Influent is conveyed to the wastewater treatment plant via pipe and the effluent is discharged to the Connecticut River.
 7. The paper making process uses substantial amounts of process reagents, some of which are hazardous substances or petroleum products. These substances are stored on site in tanks, drums, totes and other containers. Generally, the storage practices appear to be adequate. Hazardous substances are also used in disinfecting the process water and for wastewater treatment. Chlorinated solvents are not used at the plant, although they were used historically. PFCs are not used as a process reagent at the plant.
 8. Historically the plant was heated with #6 fuel oil until 2014, when compressed natural gas began to be used, resulting in a substantial reduction in airborne particulate emissions.

Regulatory and Environmental Findings

1. The property is DEC Site #90-0482 due to a #6 fuel oil release discovered during UST removals in 1990. Residual fuel oil, which appeared to be solidified and immobile, was left in the ground. A Site investigation was performed, and the property received a SMAC letter, and no further investigation of the fuel oil release is being required by the DEC at this time.
2. Groundwater beneath the northern portion of the property (north of the lagoons) was reclassified to Class IV (non-potable) due to influence from the adjoining WSWMD landfill.
3. CVOCs were detected in the groundwater near the plant during the 1990 and the 1994 groundwater monitoring events. The cVOC concentrations diminished from 1990 to 1994 and by 1994, none of the cVOC concentrations exceeded groundwater standards. The cVOCs were also present in the groundwater west of the plant in 1994. The cVOC profile reported in these wells consisted of trichlorofluoromethane (a refrigerant), PCE and 1,1,1-TCA (solvents).
4. The property is on the Vermont UST registry and has two active 25,000-gallon #6 fuel oil USTs. The fuel oil is a backup source of heat for the plant. Five USTs were also documented as being removed in 1988 and 1990.
5. The property is a RCRA LQG of hazardous waste (mostly oily rags and oil/water), a TRIS inventory location, a hazardous waste manifest generator site, a reported spills site, a registered AST site, a PCB Transformer registry site and a Vermont Tier 2 inventory site. The property was on the EPA CWA watch list in 2013.
6. At least 17 groundwater monitoring wells were installed during the early 1990's investigation into the #6 fuel oil release. These are in addition to several groundwater monitoring wells installed on the property to monitor the WSWMD landfill. The only groundwater monitoring wells that LEE



observed during the 2018 site reconnaissance were four wells related to the WSWMD landfill, and no wells related to the early 1990s site investigation were observed. There is no record of these wells having been abandoned and it is likely that they have been paved over. It is possible that the wells still exist beneath the pavement.

Adjoining Property Findings

1. The adjoining property to the east is the Connecticut River.
2. A railway line has run to the west of the property since at least 1893.
3. The adjoining property to the north appears to have been wooded land, with a riverfront camp noted historically.
4. The adjoining property to the northwest is the closed WSWMD landfill. The landfill was operational from the 1950s until the early 1990s. Groundwater beneath the landfill and its downgradient area of influence to the Connecticut River was reclassified to Class IV groundwater under the Vermont Groundwater Rule. The WSWMD landfill has several monitoring wells on the property. The data from these wells indicates that the landfill has impacted the groundwater quality beneath the northern end of the property with elevated concentrations of arsenic, iron, manganese, and COD. Petroleum VOCs and cVOCs have been detected in the groundwater from these wells. PFCs were tested for in two of the WSWMD landfill monitoring wells and were detected at concentrations below state groundwater standards. Neither of the landfill's monitoring wells sampled for PFCs was on the property. The WSWMD landfill is also a RCRA generator of hazardous waste, due to ongoing household hazardous waste collection activities.
5. The adjoining property to the west is the C&S Wholesale Grocers facility. This property was undeveloped until circa 1980. Expansion of the facility took place in the early 1990s. C&S Wholesale Grocers is an active hazardous site (DEC Site #92-1258) and an inactive hazardous Site (DEC Site #2009-3895), both due to historical petroleum releases from USTs. The active site is open pending documentation of disposal of treated contaminated soils. The inactive site has a notice to land records for residual diesel fuel contamination in the soil. The facility is also a RCRA hazardous waste generator, UST registry site, and a reported spill site.
6. The adjoining property to the southwest is the BDCC Business Park and the former Book Press site. The Book Press was built after 1954 and later became the BDCC multi-tenant business park. This site is an inactive hazardous site (DEC Site #93-1461) due to petroleum releases discovered during UST removals in 1992. Follow up investigations determined that little or no soil contamination was present and the site was granted SMAC status.
7. The adjoining property to the south (Suburban Propane) is a Tier 2 and AST registry site.



9.0 OPINION

LEE has identified the following 12 RECs as defined by ASTM.

1. #6 fuel oil release (historical REC and REC).
 - a. The documented #6 fuel oil release is a REC due to the likelihood that the released fuel oil is still present in soil and groundwater due to its very low mobility and recalcitrance to degradation. It is an historical REC because the DEC has issued a SMAC letter and is not asking for further investigations.
2. Diesel and gasoline USTs removed in 1988.
 - a. One diesel UST and two gasoline USTs were removed in 1988. A DEC inspector was present for the removals, but there is no field screening data or laboratory data to document the environmental conditions during the removals. The conditions of two of the three USTs were “rusted”, and the 1990 site investigation report attributes petroleum VOC contamination found in groundwater to a gasoline UST that was removed previously. The locations of these USTs were described in the 1986 UST notification to be “north of the Krofts building”, and south of the #6 fuel oil USTs. It is possible that the former UST locations were built over during the 1988 eastern warehouse expansion. This situation is a REC due to the possibility that residual petroleum contamination is present at and below the former UST locations.
3. Use of the property for paper manufacturing for 58 years may have resulted in soil, groundwater and/or soil vapor contamination.
 - a. Potential contaminants of concern include VOCs including chlorinated solvents, metals, dioxin, and PFCs. Chlorinated solvents have been found in groundwater near the plant. Copper is currently used in pigments in the paper making process, and historically, other metals may have been used as well. Bleaching was performed in the 1960s and the 1970s and dioxin may be present in soil near the plant due to emissions. PFCs, while not used as a process reagent, may have been present in imported raw materials.
 - b. Bleaching of pulp is not performed at the plant according to the owner representatives. However, previous Phase I ESA reports document that some bleaching was performed in the 1960s and into the 1970s before the process was discontinued. According to USEPA, *“In bleaching, the processed and refined pulp is chemically altered to increase brightness. It is in the bleaching process that the most*



problematic contaminant for pulp and paper mills is produced: dioxins. Dioxins (and also furans) are a class of chemicals of the highest toxicity to all life. They are extremely persistent and cannot be broken down by bacteria. Waste is produced when water is used to flush the chlorine and other substances from the paper. It is estimated that over 28,000 gallons of water are used (mostly in bleaching) to produce one ton of paper. When this water is released, ... many contaminants are released into the environment.”⁴⁴ It is possible that dioxins were produced at the property during historic bleaching and were released to the environment through steam emissions and aqueous emissions. This situation is a REC due to the recalcitrance of dioxins to degrade over time and the possibility that they are present in soils at the facility.

4. Releases to basement floor sumps and underground piping of unknown integrity.
 - a. According to previous Phase I ESAs, *“The basement sumps in the main building receive dyes, adhesives, cleaners, oils, paper slurry, and process water from floor drains in the production areas. Pools of standing liquid are present throughout the basement. Because of the lack of integrity testing and regular inspections of the floor drains and sumps, cracks in the sump may allow contaminants to reach the subsurface. According to Company personnel, FiberMark does not routinely conduct integrity inspections on the sumps and associated floor drains, and there has been no regulatory scrutiny related to basement sumps.”*
 - b. According to USEPA, *“papermaking contaminants may include waste sludge, bleaching and pulping contaminants, VOCs and SVOCs in coatings, biocides, chlorinated phenols, amino and quaternary ammonium compounds, organosulfur compounds, silver and titanium residue, oil and grease, dyes, PCBs and pesticides. Media of concern may include soils, with the major contaminant of concern being dioxin. Surface and groundwater can also be contaminated with paper mill wastes. Surface water contamination tends to be short-term, especially if the water body is a river.”⁴⁵*
 - c. This situation is a REC due to the potential for leakage from the sumps and/or the piping conveying the plant effluent to the wastewater treatment plant, and the ensuing soil and groundwater contamination that may have occurred.

5. Equipment Storage Yard
 - a. The equipment storage yard contains a variety of used and spent plant equipment, some of which contains oils. LEE observed fresh

⁴⁴ EPA, 2002, pg. 6.

⁴⁵ USEPA, 2000.



spillage of apparent yellow hydraulic oil onto the snow during the Site reconnaissance. Given the duration of use of this area for equipment storage and the variety of equipment that has been stored there, the potential for oils, solvents, metals and PCBs to be present in the shallow soils there is a REC.

6. Abandoned Drum

- a. During the site reconnaissance, LEE noted one abandoned drum in the woods past the boneyard. The drum was in poor condition and appeared to contain “Sartomer” specialty acrylates and methacrylates monomers and oligomers. This situation is a REC due to the potential for release(s) to the soils from this drum and possibly others that could have existed in the vicinity.

7. Fill at the north end of the property

- a. Evidence of filling at the north end of the property was discovered during this Phase I ESA. During the Site reconnaissance, concrete, asphalt, metal and plastic were observed on the ground surface, which was hummocky and uneven. One of the knowledgeable persons interviewed during this Phase I ESA stated that construction and demolition debris might be buried at the north end of the property. The 1989 property survey designates an “active fill area” in this location, and the air photos from 1951, 1972, and 1977 appear to show excavation in this area. The 1998 air photo shows hummocky ground in this area. This situation is a REC due to the potential for uncontrolled disposal of non-inert debris, paper sludge, or solid and hazardous waste, and resulting contamination to soil and/or groundwater. The groundwater beneath this area is Class IV (non-potable) according to the Vermont Groundwater Rule.

8. WSWMD landfill documented influence on the property’s groundwater quality

- a. The groundwater monitoring results for the WSWMD landfill verify that landfill contamination has adversely impacted the groundwater quality at the north end of the property. Contamination by arsenic, iron, manganese and VOCs at concentrations above state groundwater standards has been documented. Elevated levels of chloride and sodium have also been documented, however these appear to be below state standards. This situation is a REC due to the presence of landfill related groundwater contamination. Since the groundwater beneath the property has been reclassified to Class IV (non-potable) according to the Vermont Groundwater Rule, this situation is a Controlled REC.



- b. PFCs have been documented in groundwater downgradient of the closed WSWMD landfill, but the sampled groundwater monitoring wells were not on the property. The PFCs were below current state standards. It is possible that PFCs are present in groundwater beneath the property downgradient of the closed landfill.

9. Active Septic system north of the mill

- a. The active septic system serving the north end receiving bathroom and lab sink may have received industrial waste disposal. The 1989 survey plan shows the leachfield location to be west of the wastewater treatment plant lagoons. The 2015 Phase I ESA documented stressed vegetation in the same location and plant personnel could not determine the cause of the stressed vegetation at the time. It is possible that surfacing effluent from the septic system caused the stressed vegetation and if that effluent contained hazardous substances or petroleum products, its effects could be exacerbated. This situation is a REC.

10. Unused Septic System east of the mill

- a. The septic system east of the parking lot operated from 1961 until 2002, at which time the facility was connected to the Brattleboro town wastewater system according to the 2015 Phase I ESA. It is possible that industrial discharges to the septic system took place through sinks or drains during its 40+ year period of operation. No documentation was found that the septic system was removed or tested. This situation is a REC.

11. Adjacent Railway Line

- a. The adjacent railway line has been in operation for over 125 years. Main railway lines are often treated with herbicides, which can contaminate the soil on adjoining properties if not applied precisely. Older railway lines also used coal-fired engines that emitted polycyclic aromatic hydrocarbons (PAHs), which also have potential to result in contamination on adjoining properties. This situation is a REC.

12. Historic Adjoining Printing Press (Book Press)

- a. Potential releases of hazardous substances and/or petroleum products from the historical printing press adjoining the property to the west are a REC. The Book Press was a printing press for many years, beginning in the 1950's according to the Brattleboro Historical Society. Printing presses of that era commonly used VOCs and metals



in their printing processes. There is potential for a release to the environment from the former printing press. The Site appears to be hydraulically upgradient of the property with respect to groundwater flow. A Site investigation was performed at the former Book Press Site, but it focused on petroleum contamination in the soil to 10' depth due to a suspected release from petroleum USTs. LEE did not find data to confirm that groundwater beneath the former Book Press property was tested for VOCs or metals.

Several other aspects of the facility of environmental concern were examined and were determined to not be RECs in LEE's opinion. These are summarized as follows.

1. **Wastewater Lagoons:** The lagoons receive process water for treatment from the clarifier building. It appears that the process water discharge has from time to time also included oily substances, dyes, adhesives, cleaners and paper slurry, according to the 2015 Phase I ESA. These substances would first be conveyed to the clarifier building, where observation and recovery would be possible. Once mixed and diluted into the overall process waste stream, the concentrations of these substances would become substantially lowered to the point where detection in environmental media at levels of concern would become unlikely. The wastewater lagoons are lined, limiting the amount of wastewater that could discharge onto the property. Therefore, the wastewater lagoons are not considered to be a REC because designation requires a finding of "presence or likely presence."
2. **Other off-site sources of potential contamination including the UPS and C&S Grocers** are not considered to be RECs. The contamination at those Sites has been reasonably documented and the migration potential onto the property appears to be limited and to not meet the "presence or likely presence" criteria in ASTM.
3. **PCB Transformers and Other Possible media:** PCBs have been documented in three on-property electrical transformers. These transformers are closely monitored for leaks and evidence of explosive gas accumulation, and at present do not present a significant threat of subsurface contamination. It is possible that the older overhead cranes in the building also contain PCBs. They have not been tested to the best of LEE's knowledge. An oil leak from an overhead crane would likely be noticed relatively quickly and in time for a rapid cleanup on the plant floor. It seems unlikely that a significant leak would find its way to the basement sumps or the wastewater system. The potential presence of PCBs in building paint and caulk is not a REC due to its limited potential to cause subsurface contamination. PCB containing transformers and other devices within the plant are considered by LEE to be business environmental risks per ASTM due to the potential costs of compliance and monitoring.
4. **Various property spills:** the Phase I ESAs conducted on the property have documented several petroleum spills, all of which were cleaned up. Most of the spills were contained in the plant, on pavement or in the wastewater



treatment system, except for a 1992 fuel oil spill (4,000 gallons) and a 1995 wastewater overflow. The 1992 spill involved spillage of oil in the containment area, parking lot, storm drains and approximately 58 gallons discharged to the Connecticut River. It does not appear that a significant amount of fuel oil was released to the soil from these spills, or that significant subsurface contamination would be likely to have resulted from these spills. These spills are considered to be de minimis conditions.

5. Several of the past Phase I ESAs reference a 1996 waste oil release and a 1998 DEC letter requesting that a site investigation be performed in response to the release. The source of the information was reportedly an environmental database report prepared by EDR, contained in the 1999 Phase I ESA report by Clayton. This EDR report was not available for LEE's review during this Phase I ESA. DEC Site Manager Richard Spiese was unaware of any such release or outstanding request. LEE reviewed the DEC's reported spills database and there were no spills reported at the facility in 1996. It does not seem that the 1996 waste oil spill took place at this property. It is possible that the spill location and the subsequent DEC request letter pertained to a different property and that the EDR report mis-identified the location in its 1999 database report. This situation is not a REC or a de minimis condition.

9.1 Additional Investigation

No additional investigations are deemed necessary to ascertain the presence or absence of RECs. Per ASTM E 1527-13, this opinion regarding additional investigations is only intended to convey those additional investigations that may be necessary to ascertain the presence or absence of a REC. It does not convey any recommendation relative to the need to perform a Phase II ESA or other assessment activities at the property.



10.0 CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527 of the Neenah Paper Facility, 161 Wellington Road, Brattleboro, Vermont, the property. Any exceptions to, or deletions from, this practice are described in Section 11.0 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following.

1. Documented #6 fuel oil release (historical REC and REC) due to leaking USTs.
2. Potential petroleum contamination due to diesel and gasoline USTs removed in 1988.
3. Use of the property for paper manufacturing for 58 years, which may have resulted in soil, groundwater and/or soil vapor contamination. Potential contaminants of concern include VOCs, semivolatile organic compounds, metals, dioxin, and PFCs.
4. Potential chemical and petroleum discharge to basement floor sumps and underground piping of unknown integrity possibly resulting in releases via piping breaches.
5. Visible and potential releases from equipment in the storage yard.
6. Potential for subsurface contamination due to an abandoned drum.
7. Filled area at the north end of the property with undocumented fill materials.
8. WSWMD landfill documented and potential influence on the property's groundwater quality (Controlled REC).
9. Potential soil and groundwater contamination from the active septic system north of the mill.
10. Potential soil and groundwater contamination from the unused septic system east of the mill.
11. Potential contamination in connection with the active rail line adjoining the west side of the facility.
12. Potential releases of hazardous substances and/or petroleum products from the historical printing press adjoining the property to the west.

A recognized environmental condition is defined in ASTM E 1527 as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property:

- 1) due to release to the environment;
- 2) under conditions indicative of a release to the environment; or
- 3) under conditions that pose a material threat of a future release to the environment.

De minimis conditions are not recognized environmental conditions.



10.1 Recommendations

A Phase II ESA is recommended to determine whether the identified RECs have resulted in subsurface contamination. The following specific recommendations are made:

1. The Phase II ESA should include soil, groundwater and soil gas testing. CVOC detections in groundwater at 70-foot depth suggest there is a source of cVOCs in the nearby soils.
2. Groundwater monitoring wells from the previous site investigation may be present beneath the pavement. These wells were 70-80 feet deep and in light of the cost of replacement, a geophysical survey to attempt to locate the buried wells might be cost effective.
3. Groundwater beneath the northern portion of the property in the Class IV zone is non-potable and its investigation may be less of a priority than elsewhere on the property. The contents of the fill area should be evaluated via backhoe test pits to determine if hazardous substances and/or petroleum products are present and whether there is soil contamination.
4. A video evaluation of the basement sump and piping system could provide useful information on the condition of the piping and whether there are breaches that should be evaluated for soil contamination.

11.0 DEVIATIONS

11.1. Deviations/Data Gaps

Noted deviations to the ASTM Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13) included: none.

Data gaps were identified as follows:

1. During the site reconnaissance and afterward, LEE requested to review the facility's safety data sheets. LEE renewed this request during preparation of this report, however, as of the date of this report, no response has been received. LEE does not believe that this data gap has affected its ability to identify a REC because LEE had access to extensive Tier 2 reporting information, and because the use and storage of hazardous substances and petroleum products has been identified as a REC (see Section 10, #3, #4, #5).
2. LEE did not fully document the property's history in maximum 5-year intervals as stated in ASTM E1527-13, Section 8.3.2.1. Greater than 5-year intervals were noted from 1893 to 1935, from 1935 to 1951, and from 1961 to 1972. LEE does not believe that this data gap has affected its ability to



identify a REC, due to the relative continuity of use before and after the property's development as a paper mill.

Snow partially covered the ground during LEE's site reconnaissance, and is considered to be a limiting condition.

11.2. Significant Assumptions

LEE undertook performance of this Phase I ESA according to the following assumptions: None.

11.3. Limitations and Exclusions

LEE has prepared this Phase I ESA report in accord with ASTM E 1527-13 using the best efforts of Environmental Professionals and information available at the time of preparation. This report is intended to convey a point-in-time environmental evaluation of the property, as well as relevant information on past uses. The user of this document must recognize the limitations inherent in conducting a Phase I ESA, as stated in ASTM E 1527-13, which include but are not necessarily limited to:

- This document does not address regulatory compliance issues and LEE makes no assurances relative to the federal, state or local regulatory compliance of the property (ref. Section 1.4).
- Uncertainty Not Eliminated: No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property, and this practice recognizes reasonable limits of time and cost (ref. Section 4.5.1).
- All appropriate inquiry as defined by ASTM E 1527-13 is not an exhaustive assessment of a property (ref. Section 4.5.2).
- A variable level of inquiry may be conducted depending on the specific characteristics and features of the property and the information developed during the course of the assessment (ref. Section 4.5.3).
- An assessment meeting or exceeding the requirements of ASTM E 1527-13 and completed less than 180 days prior to the date of acquisition or intended transaction is presumed to be valid (ref. Section 4.6).
- All appropriate inquiry as defined by ASTM E 1527-13 is not exhaustive and does not require assessment of historic uses more frequently than every five years (ref. Section 8.3.2.1).

11.4. Special Contractual Conditions

None.



11.5. User Reliance

This report is for the use and benefit of client as defined herein. Affiliates of client, and third parties authorized in writing by LEE and client, may rely upon this report to the extent that client is entitled to do so, provided said parties agree to abide by the limitations and exclusions as stated herein.

12.0 ADDITIONAL SERVICES

No additional services as defined in ASTM E1527-13 were requested or provided.

13.0 REFERENCES

1. Town of Brattleboro Land Records viewed at <https://i2d.uslandrecords.com/VT/Brattleboro/D/Default.aspx>
2. Town of Brattleboro Tax Maps viewed on line at <http://www.mapsonline.net/brattleborovt/index.html>
3. Environmental Data Resources, Inc., Radius Map Report for 161 Wellington Road, Brattleboro, Vermont, November 20, 2018.
4. Information obtained from the Vermont DEC on line hazardous sites locator, <http://www.anr.state.vt.us/WMID/HazSites.aspx>
5. ANR Natural Resources Atlas, viewed on-line <http://anrmaps.vermont.gov/websites/anra5/>
6. Griffin International, Inc., Report on the Investigation of Subsurface Petroleum Contamination, Specialty Paperboard, Brattleboro, Vermont, July 1990, obtained via e-mail from Richard Spiese of the DEC Sites Management Section.
7. Griffin International, Inc., Report on August 1994 Groundwater Sampling and Analysis, Specialty Paperboard, Brattleboro, Vermont, October 1994, obtained via e-mail from Richard Spiese of the DEC Sites Management Section.
8. Vermont Department of Environmental Conservation, Sites Management Activity Completed letter, Specialty Paperboard, Brattleboro, Vermont, November 14, 1994, obtained from the ANR Atlas.
9. Ramboll Environ, Phase I Environmental Site Assessment and Limited Environmental Compliance Review of Fibermark North America, Inc., Brattleboro, Vermont, June 2015, provided by document user.
10. Vermont Department of Environmental Conservation, UST Management Section Files obtained via ftp link on November 20, 2018.
11. Environ International Corporation, Phase I Environmental Site Assessment and Limited Environmental Compliance Review of Fibermark, Inc., Brattleboro, Vermont, December 2007, provided by document user.
12. C.E. Environmental, Inc., Environmental Compliance Audit for Boise Cascade Corporation Pressboard Products Mill, Brattleboro, Vermont, May 1989, provided by document user.



13. Clayton Group Services, Inc., Phase I Environmental Site Assessment, FiberMark, Brattleboro, Vermont, September 2003, provided by document user.
14. Tighe & Bond, Phase I ESA, Limited ACM and SVM Survey and Regulatory Compliance Review, FiberMark, Brattleboro, Vermont, November 2007.
15. KAS, Inc., Windham Solid Waste Management District, Fall 2017 Groundwater Monitoring Report, December 26, 2017, obtained via e-mail from James Surwilo of the DEC Solid Waste Program.
16. KAS, Inc., Windham Solid Waste Management District, Perfluorinated Compound Groundwater and Drinking Water Sampling Report, December 29, 2016, obtained via e-mail from James Surwilo of the DEC Solid Waste Program.
17. Vermont Department of Environmental Conservation, First Letter for The Book Press, September 22, 1993, obtained from the ANR Atlas.
18. Environmental Services of America, Inc., Environmental Site Investigation Report for Quebecor Printing Book Press, January 21, 1994, obtained from the ANR Atlas.
19. Vermont Department of Environmental Conservation, SMAC Letter for Quebecor Printing Book Press, April 5, 1994, obtained from the ANR Atlas.
20. USGS Topographic Map of Brattleboro, Vermont, 2018, obtained from the USGS Store <https://store.usgs.gov/map-locator>
21. USGS Topographic Maps of Brattleboro, Vermont, Sanborn No-Coverage Letter, Aerial Photos and City Directory Information obtained from Environmental Data Resources, Inc. and contained in the 2015 Ramboll Environ Phase I ESA report.
22. LEE, interview with Robert Murphy, Engineering Director and Punjan Tejani, Environmental Compliance Manager for Neenah Northeast, LLC in person in Brattleboro, Vermont on November 28, 2018.
23. BDCC, Document User questionnaire completed by Adam Grinold, Executive Director, on November 25, 2018.
24. Long Falls Paperboard, Document User Questionnaire completed by Michael Cammenga on November 21, 2018.
25. LEE, telephone interview with Town of Brattleboro Planning and Zoning Director Sue Fillion on December 6, 2018.
26. LEE, electronic mail message from Chief Michael Bucossi of the Town of Brattleboro Fire Department on November 26, 2018.
27. LEE, telephone interview with Vermont DEC Solid Waste Program Representative James Surwilo on November 29, 2018.
28. LEE, electronic mail message from Vermont DEC Site Manager Richard Spiese on December 5, 2018.
29. LEE, Telephone interview with George Murray, former WSWMD Executive Director on December 8, 2018.
30. USEPA, Technical Approaches to Characterizing and Cleaning up Brownfields Sites: Pulp and Paper Mills, EPA/625/R-02/006, June 2002.



14.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONAL

We hereby certify that this Phase I Environmental Site Assessment report, as presented, is a complete and accurate record of our findings, to the best of our knowledge.

Prepared by:

Alan Liptak, Inspector, Environmental Professional

Reviewed by:

Angela Emerson, Environmental Professional

15.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental professional as defined in §312.10 of 40 CFR §312. We have the specific qualifications based on education, training and experience to assess a property of the nature, history and setting of the subject property. We have developed and performed the All Appropriate Inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Alan Liptak, Environmental Professional

Angela Emerson, Environmental Professional



16.0 APPENDICIES

- A. Maps
- B. Photographs
- C. Site Reconnaissance Checklist
- D. Interview Documentation
- E. Qualifications of Environmental Professionals
- F. Regulatory Records Documentation
- G. Additional Environmental Record Sources



Phase I Environmental Site Assessment Report
Neenah Northeast LLC, Brattleboro, Vermont

APPENDIX A

MAPS

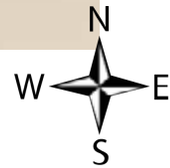
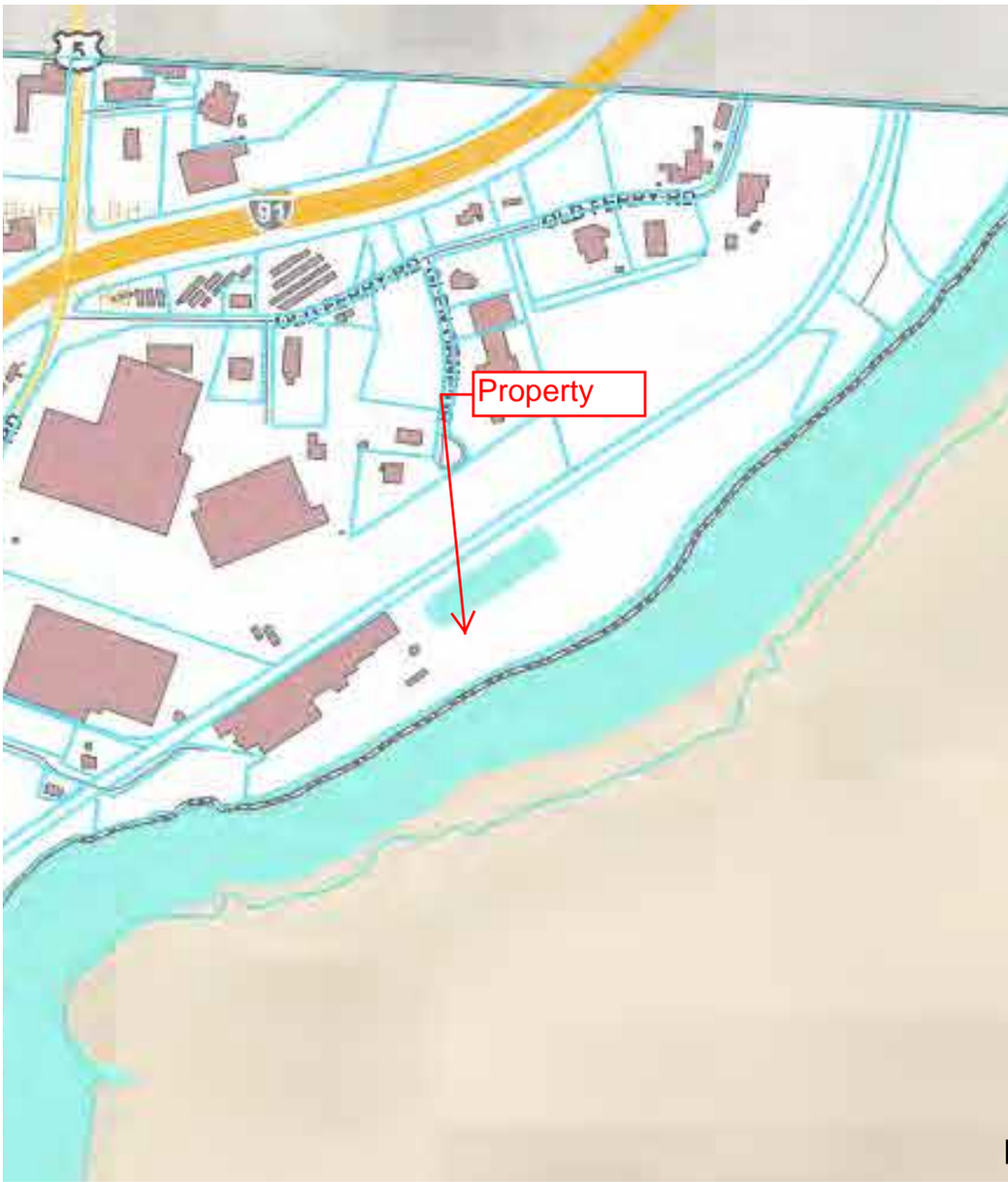


Neenah Northeast LLC
161 Wellington Road, Brattleboro, Vermont

2018 USGS Map



LE #: 18-122
Date: December 4, 2018
Source: USGS Store

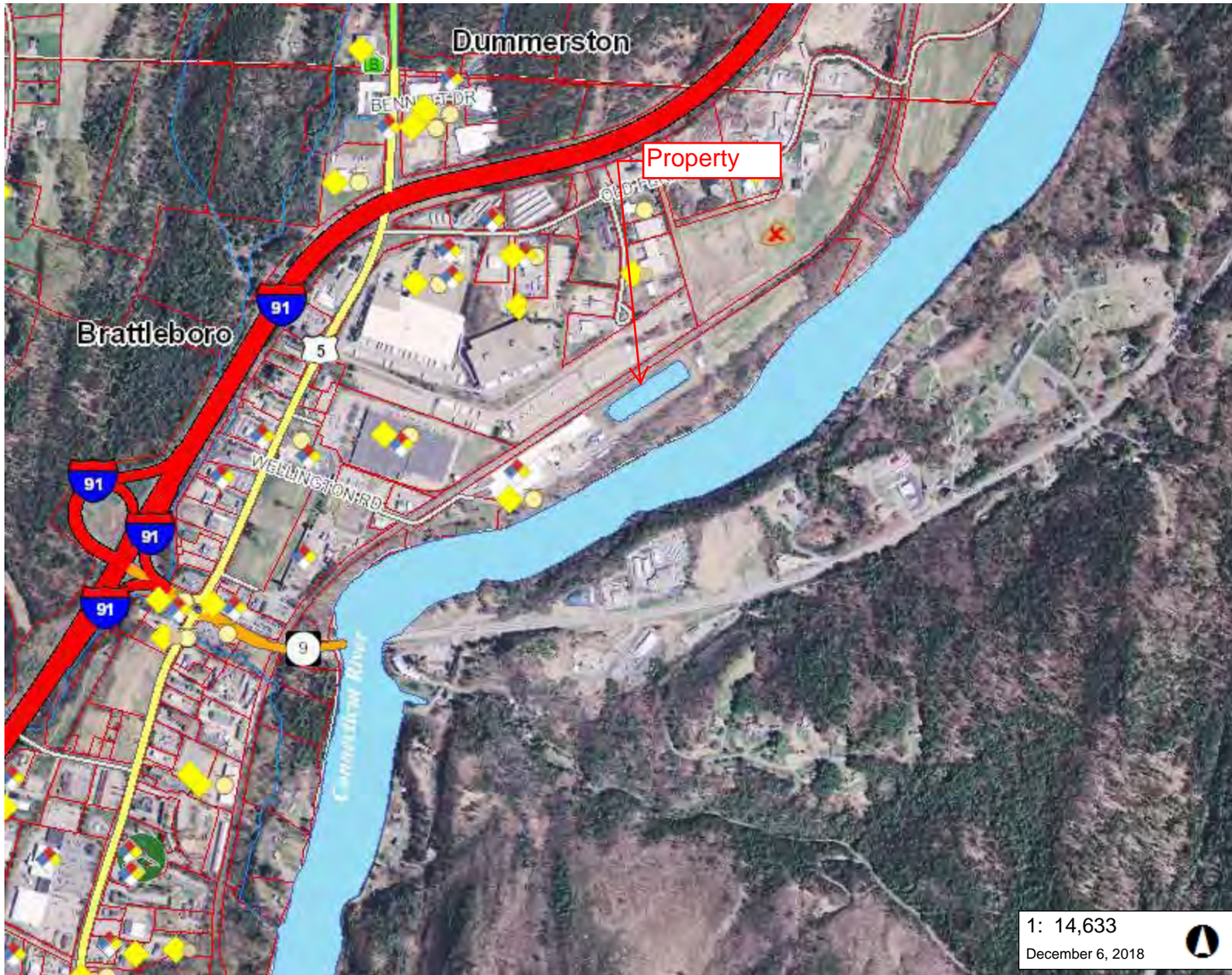


Neenah Northeast LLC
161 Wellington Road, Brattleboro, Vermont

Brattleboro Town Tax Map



LE #: 18-122
Date: December 4, 2018
Source: Brattleboro Maps Online



LEGEND

- Landfills**
 - OPERATING (Brown triangle)
 - CLOSED (Red triangle with X)
- Land Use Restrictions**
 - Class IV GW Reclass (Blue circle)
 - Class VI GW Reclass (Light blue circle)
 - Deed Restriction (Yellow circle)
 - Easement (Pink circle)
 - Land Record Notice (Light brown circle)
 - Other (Grey circle)
- Hazardous Site** (Yellow diamond)
- Hazardous Waste Generators** (Blue and yellow diamond)
- Brownfields** (Green house icon)
- Salvage Yard** (Truck icon)
- Aboveground Storage Tank** (Green circle with tank)
- Underground Storage Tank (w/)** (Yellow circle with tank)
- Dry Cleaner** (Green circle with 'D')
- Parcels (Standardized)** (Red outline)
- Roads**
 - Interstate (Red line)
 - Principal Arterial (Orange line)
 - Minor Arterial (Yellow line)
 - Major Collector (Light green line)
 - Minor Collector (Grey line)
 - Local (Thin grey line)
 - Not part of function Classification S (Thin grey line)
- Waterbody** (Blue area)

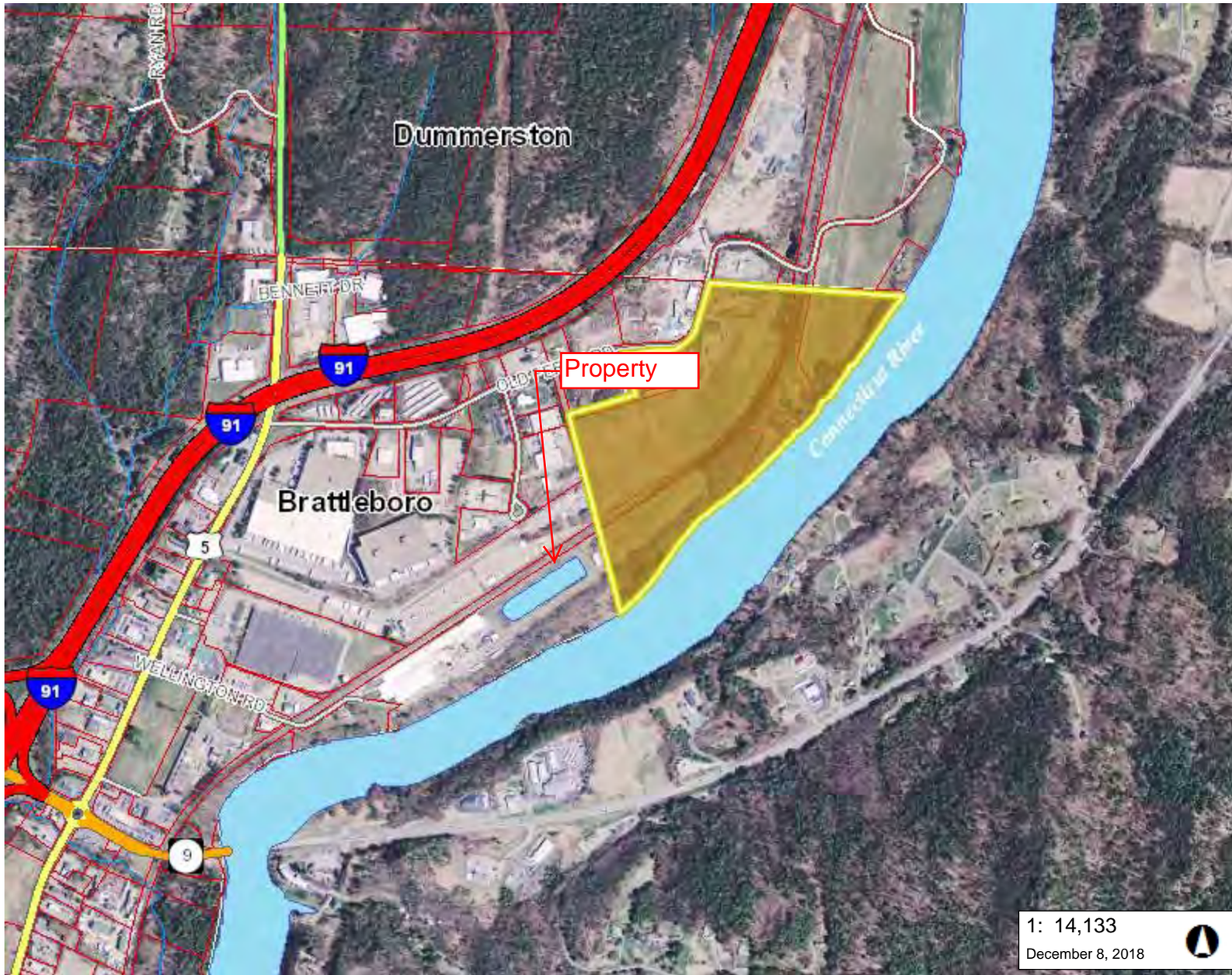
1: 14,633
December 6, 2018

NOTES

Map created using ANR's Natural Resources Atlas

743.0 0 372.00 743.0 Meters
 WGS_1984_Web_Mercator_Auxiliary_Sphere 1" = 1219 Ft. 1cm = 146 Meters
 © Vermont Agency of Natural Resources THIS MAP IS NOT TO BE USED FOR NAVIGATION

DISCLAIMER: This map is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. ANR and the State of Vermont make no representations of any kind, including but not limited to, the warranties of merchantability, or fitness for a particular use, nor are any such warranties to be implied with respect to the data on this map.



LEGEND

Groundwater Classification

- II - Designated Drinking Water
- IV - Contaminated

Parcels (Standardized)

Roads

- Interstate
- Principal Arterial
- Minor Arterial
- Major Collector
- Minor Collector
- Local
- Not part of function Classification S

Waterbody

- Stream

Parcels (Non-Standardized)

- Town Boundary

Class IV Groundwater Zone

1: 14,133
December 8, 2018



718.0 0 359.00 718.0 Meters
WGS_1984_Web_Mercator_Auxiliary_Sphere 1" = 1178 Ft. 1cm = 141 Meters
© Vermont Agency of Natural Resources THIS MAP IS NOT TO BE USED FOR NAVIGATION

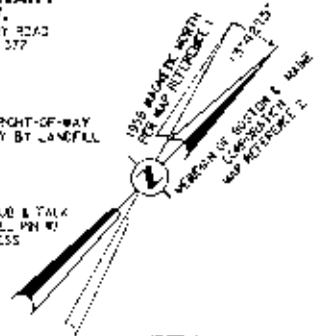
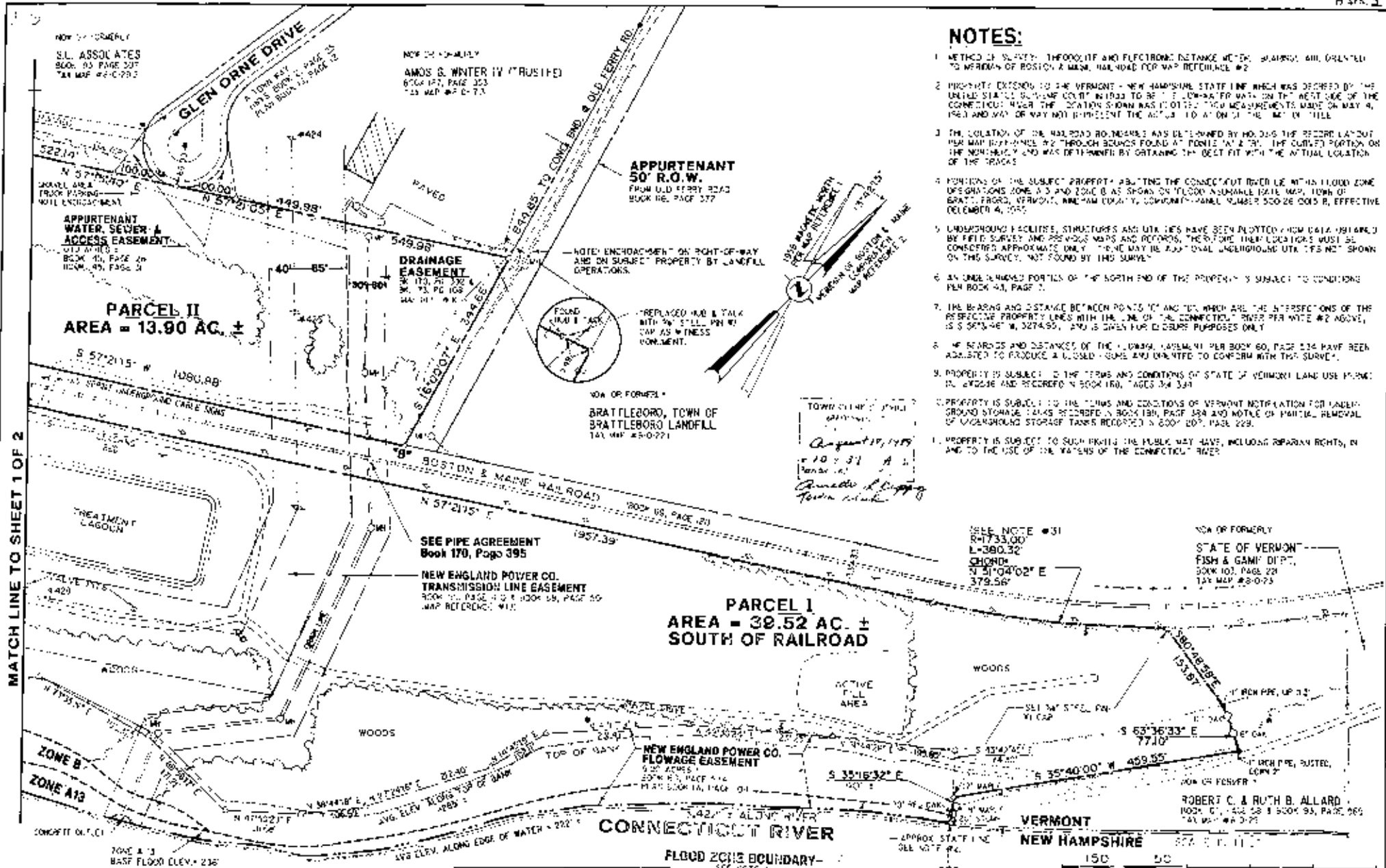
DISCLAIMER: This map is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. ANR and the State of Vermont make no representations of any kind, including but not limited to, the warranties of merchantability, or fitness for a particular use, nor are any such warranties to be implied with respect to the data on this map.

NOTES

Map created using ANR's Natural Resources Atlas

NOTES:

1. METHOD OF SURVEY: THEODOLITE AND ELECTRONIC DISTANCE METER. BEARING: ALL ORIENTED TO MERIDIAN OF BOSTON & MAINE RAILROAD FOR MAP REFERENCE #2.
2. PROPERTY EXTENDS TO THE VERMONT - NEW HAMPSHIRE STATE LINE WHICH WAS DECEDED BY THE UNLINED STATE BOUNDARY COMMISSION TO BE THE UNMARKED WATER ON THE WEST SIDE OF THE CONNECTICUT RIVER. THE LOCATION SHOWN WAS DETERMINED BY THESE MEASUREMENTS MADE ON MAY 4, 1983 AND MAY 10, 1983 AND MAY NOT REPRESENT THE ACTUAL LOCATION OF THE STATE LINE.
3. THE LOCATION OF THE RAILROAD RIGHT-OF-WAY AS DETERMINED BY HOLDING THE RECORD LAYOUT PER MAP REFERENCE #2 THROUGH BRATTLEBORO AT POINTS 101 & 102. THE OUTLET PORTION ON THE NORTH-SIDE WAS DETERMINED BY OBTAINING THE BEST FIT WITH THE ACTUAL LOCATION OF THE TRACKS.
4. PORTIONS OF THE SUBJECT PROPERTY ABUTTING THE CONNECTICUT RIVER WITH FLOOD ZONE DESIGNATIONS ZONE A 3 AND ZONE B AS SHOWN ON FLOOD INSURANCE RATE MAP, TOWN OF BRATTLEBORO, VERMONT, AND MAINE COUNTY, COMMUNITY PANEL NUMBER 50026 0005 B, EFFECTIVE DECEMBER 4, 1985.
5. UNDERGROUND UTILITIES, STRUCTURES AND UTILITIES HAVE BEEN PLOTTED FROM DATA OBTAINED BY FIELD SURVEY AND PREVIOUS MAPS AND RECORDS, THEREFORE, THEIR LOCATIONS MUST BE CONSIDERED APPROXIMATE ONLY. THERE MAY BE ADDITIONAL UNDERGROUND UTILITIES NOT SHOWN ON THIS SURVEY.
6. AN UNDEVELOPED PORTION OF THE NORTH END OF THE PROPERTY IS SUBJECT TO CONDITIONS PER BOOK 43, PAGE 7.
7. THE BEARING AND DISTANCE BETWEEN POINTS 101 AND 102 WHICH ARE THE INTERSECTIONS OF THE RESPECTIVE PROPERTY LINES WITH THE LINE OF THE CONNECTICUT RIVER PER NOTE #2 ABOVE, IS S 50° 46' 10" W, 3274.85', AND IS GIVEN FOR CLARITY PURPOSES ONLY.
8. THE BEARINGS AND DISTANCES OF THE COMMON LAYMENTS PER BOOK 60, PAGE 224 HAVE BEEN ADJUSTED TO PRODUCE A CLOSED POLYGON AND QUANTIFIED TO CONFORM WITH THIS SURVEY.
9. PROPERTY IS SUBJECT TO THE TERMS AND CONDITIONS OF STATE OF VERMONT LAND USE PLANS: PL 422286 AND RECORDS N 5004 160, PAGES 324-329.
10. PROPERTY IS SUBJECT TO THE TERMS AND CONDITIONS OF VERMONT NOTIFICATION FOR LAND-USE GROUND STORAGE TANKS RECORDED AS BOOK 131, PAGE 324 AND NOTICE OF PARTIAL REMOVAL OF UNDERGROUND STORAGE TANKS RECORDED AS BOOK 107, PAGE 229.
11. PROPERTY IS SUBJECT TO SUCH RIGHTS OF THE PUBLIC WAY AS ARE, INCLUDING RIPARIAN RIGHTS, IN AND TO THE USE OF THE WATERS OF THE CONNECTICUT RIVER.

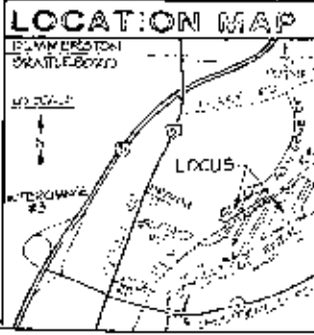


TOWN CLERK
August 17, 1983
10:31 A.M.
Amelia J. Phipps
TOWN CLERK

MATCH LINE TO SHEET 1 OF 2

LEGEND

▲	IRON PIPE FOUND	—	CHAIN LINK FENCE
○	UTILITY POLE	—	SIGNAL POST
—	UTILITY LINE	—	CROSSING LIGHT
—	SURVEY WIRE	—	CURB
●	UNMARKED POINT	—	PROPANE TANK
—	RAILROAD TRACKS	—	TOP OF BANK
—	SIGN	—	EASEMENT LINE
—	WELL	—	HYDRANT
—	MANHOLE	—	SEWER
—	CATCH BASIN	—	DRYING
—	DRAIN LINE	—	LANDING LIGHTS
—	CONCRETE BOUNDARY	—	ON FLEET PASSES
—	RIVER	—	WATER VALVE
—	TRAIL	—	BRANCHMARK
—	TRAIL LINE	—	PROPERTY LINE (CLIENT'S)
—	WIRE FENCE	—	BUILDING



CERTIFICATION:

TO WHOM DE LEEUW & CO. AND THEIR TITLE INSURANCE CO. I

THIS IS TO CERTIFY THAT THIS MAP OF PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE HIGHEST STANDARDS OF TITLE REQUIREMENTS FOR ALTA / ACSM LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ACSM ON SEPTEMBER 6, 1980, AND BY ALTA ON OCTOBER 19, 1989, MEETS THE ACCURACY REQUIREMENTS FOR A CLASS 3 SURVEY, AS DEFINED THEREIN, AND INCLUDES ITEMS 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

Robert T. DeLuw, VT REG. # 664

8/17/83

- SHEET 2 OF 2 -

ALTA / ACSM LAND TITLE SURVEY

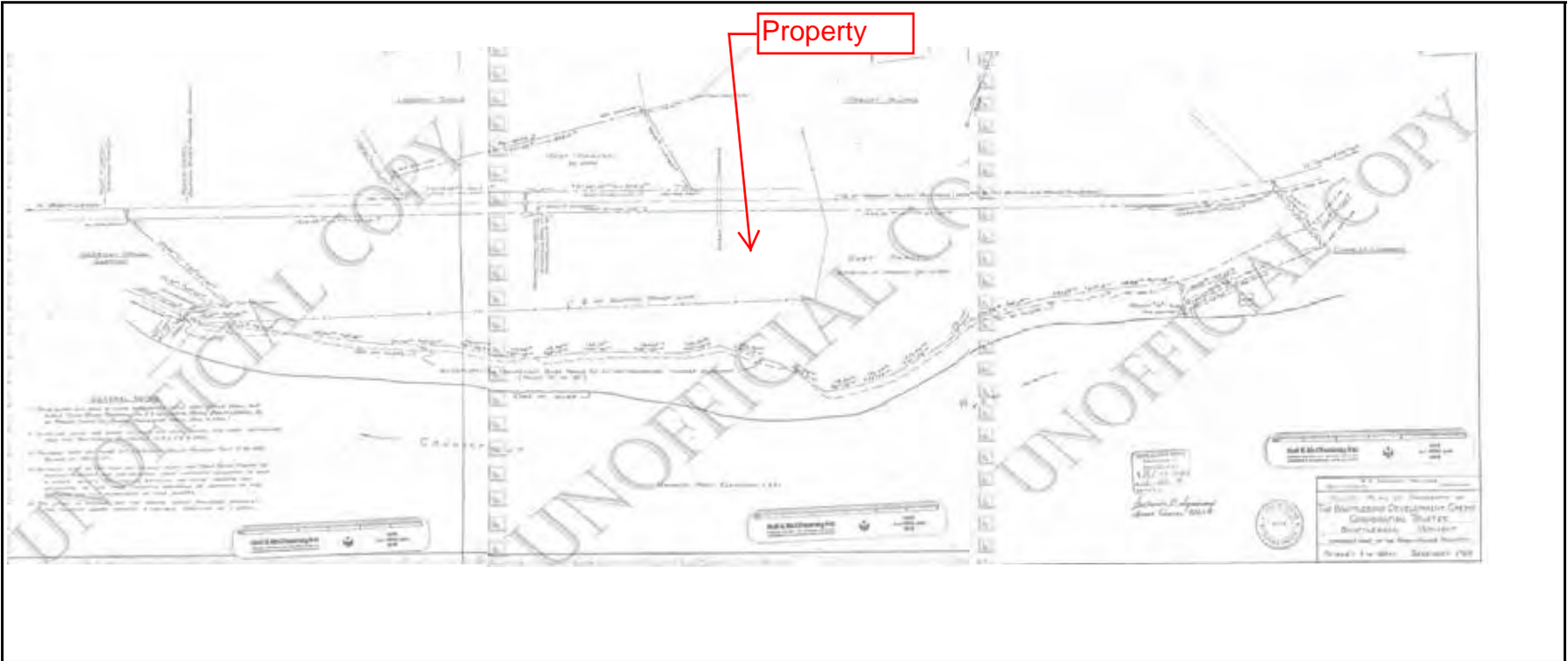
BOISE CASCADE CORP. FACILITY

BRATTLEBORO, VERMONT

Prepared for
McCOWN DE LEEUW & CO.

JOB NO. 89-06746	SURVEY PLAN MAY 1988	SCALE 1" = 100'
DRAWN R.A.H.	TRACED J.C.H.	CHECKED J.C.H.
APPROVED: R.T. MALE ASSOCIATES, P.C.		

Formerly GORDON E. AINSWORTH & ASSOCIATES, INC.
Engineers, Surveyors and Planners
NORTH WILKES GREEN, P.O. BOX 1900 - BRATTLEBORO, VT 05301

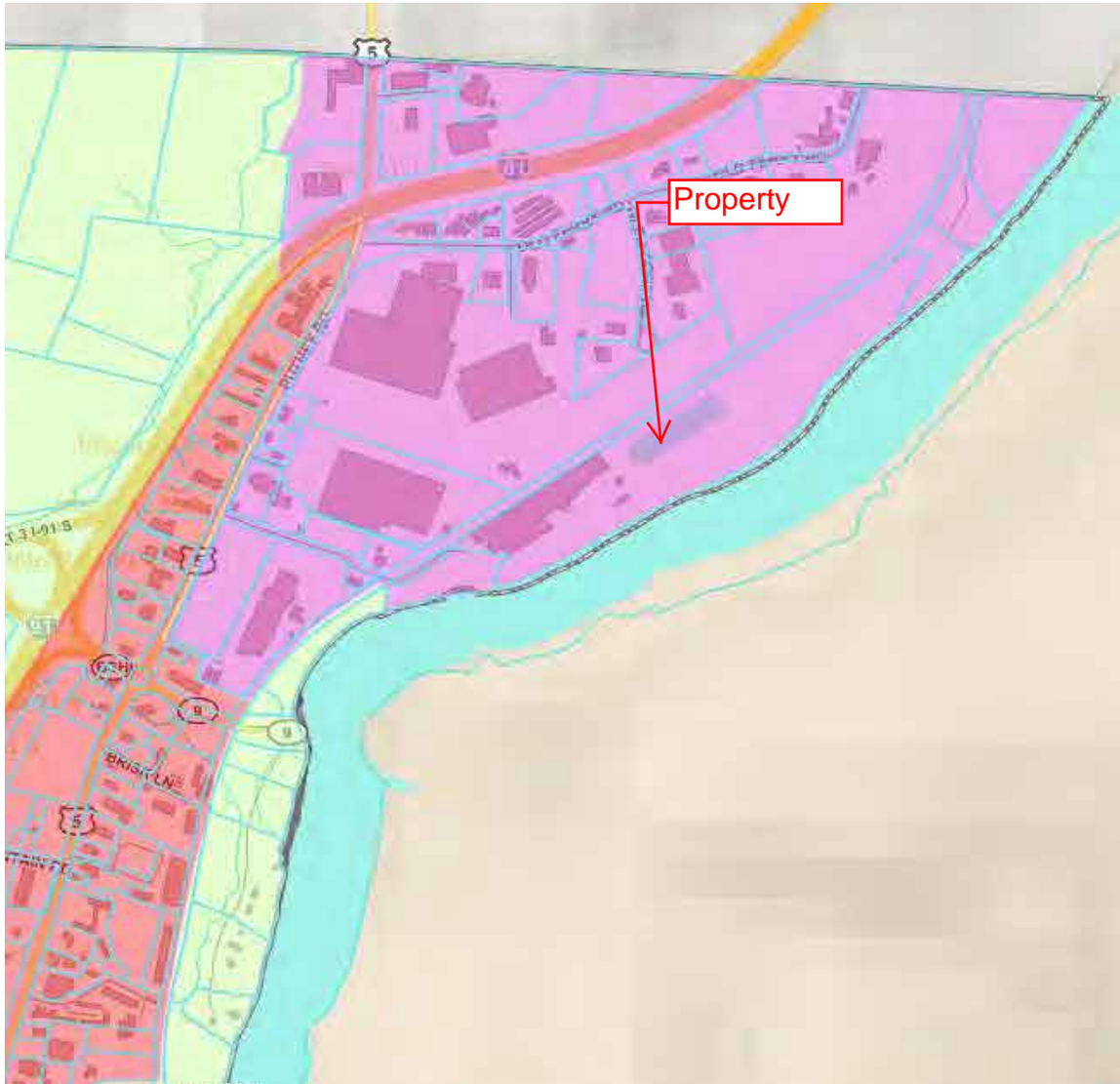


Neenah Northeast LLC
161 Wellington Road, Brattleboro, Vermont

1958 Property Survey

LEE
LE Environmental

LE #: 18-122
Date: December 4, 2018
Source: Brattleboro Maps Online



Neenah Northeast LLC
161 Wellington Road, Brattleboro, Vermont

Brattleboro Current Zoning Map (purple-industrial)



LEE
LE Environmental

LE #: 18-122
Date: December 4, 2018
Source: Brattleboro Maps Online



161 Wellington Road

161 Wellington Road
Brattleboro, VT 05301

Inquiry Number: 4318469.4

June 08, 2015

EDR Historical Topographic Map Report



6 Armstrong Road, 4th Floor
Shelton, Connecticut 06484
Toll Free: 800.352.0050
www.edrnet.com

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

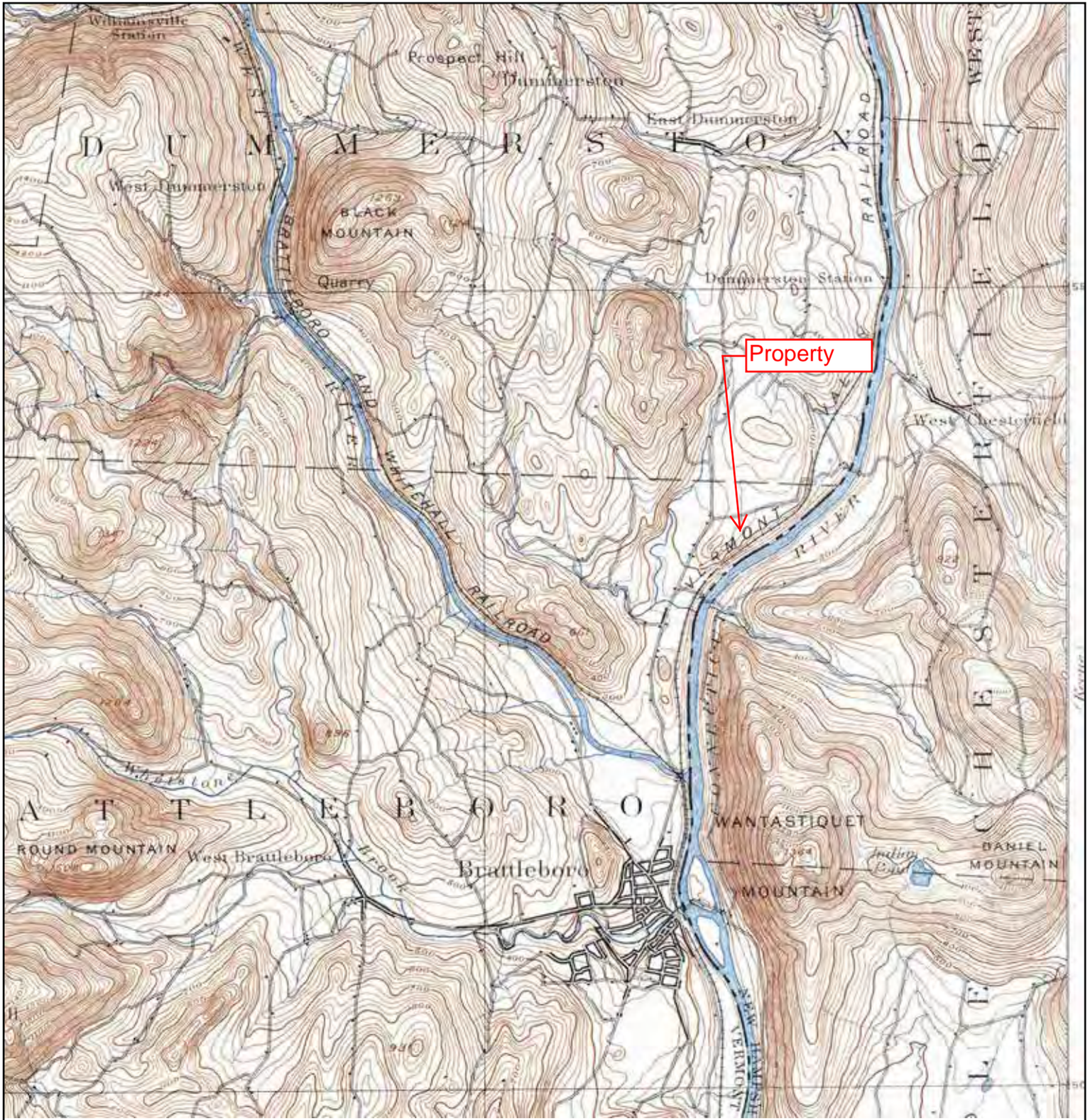
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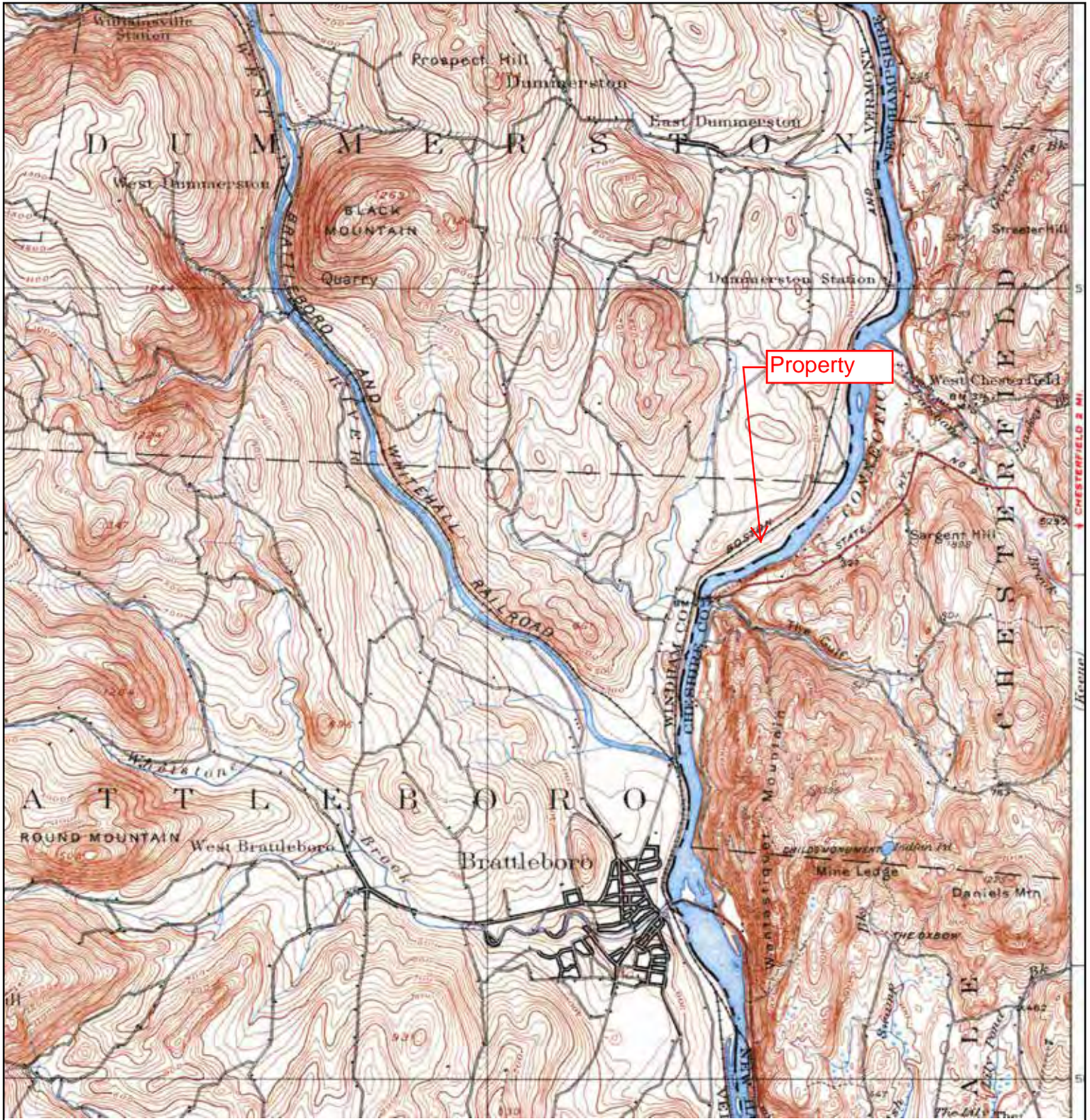
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Historical Topographic Map



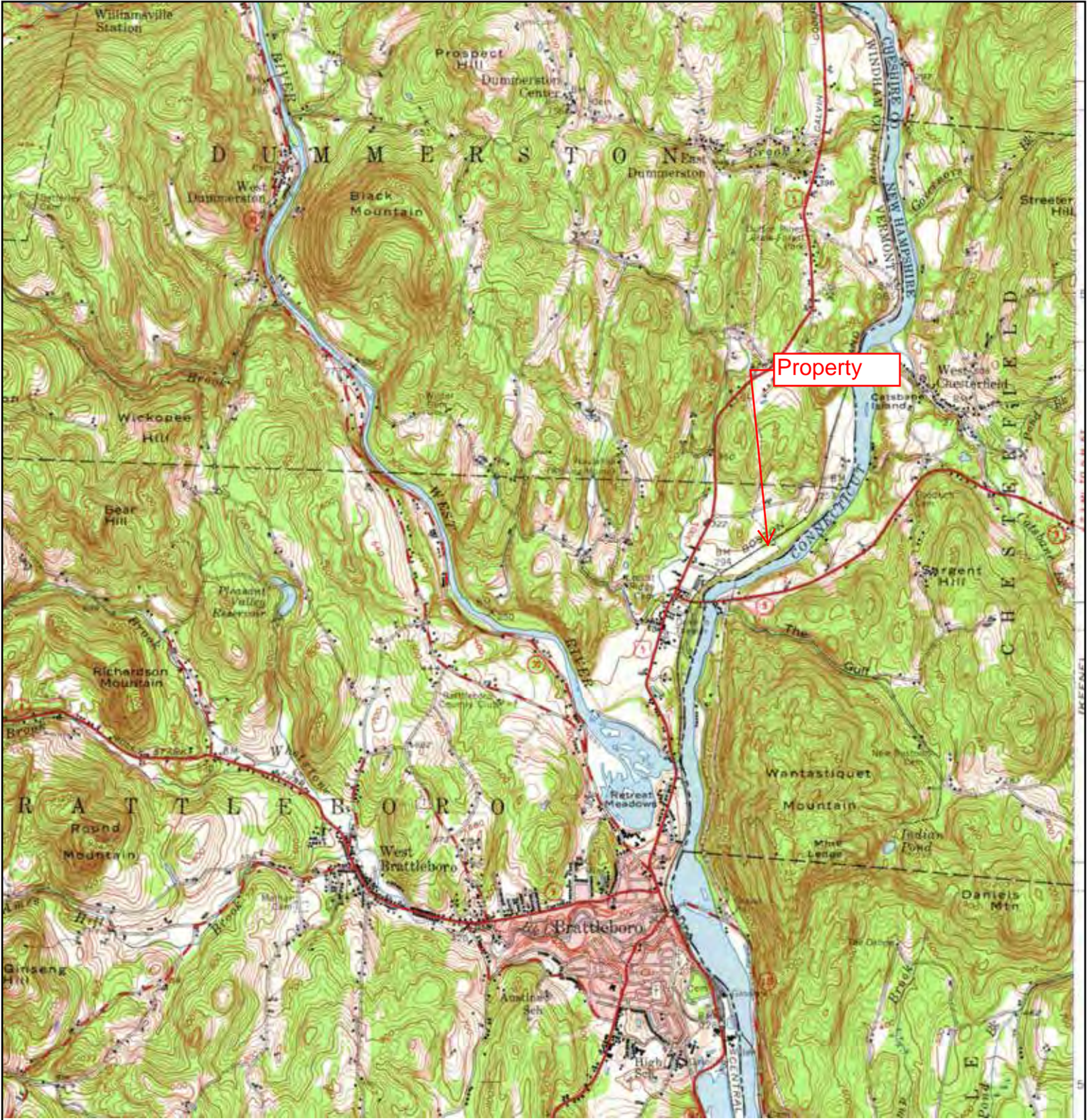
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	NAME: BRATTLEBORO	ADDRESS: 161 Wellington Road Brattleboro, VT 05301	CONTACT: Liz Rodriguez
	MAP YEAR: 1893	LAT/LONG: 42.8879 / -72.5468	INQUIRY#: 4318469.4
	SERIES: 15		RESEARCH DATE: 06/08/2015
	SCALE: 1:62500		

Historical Topographic Map



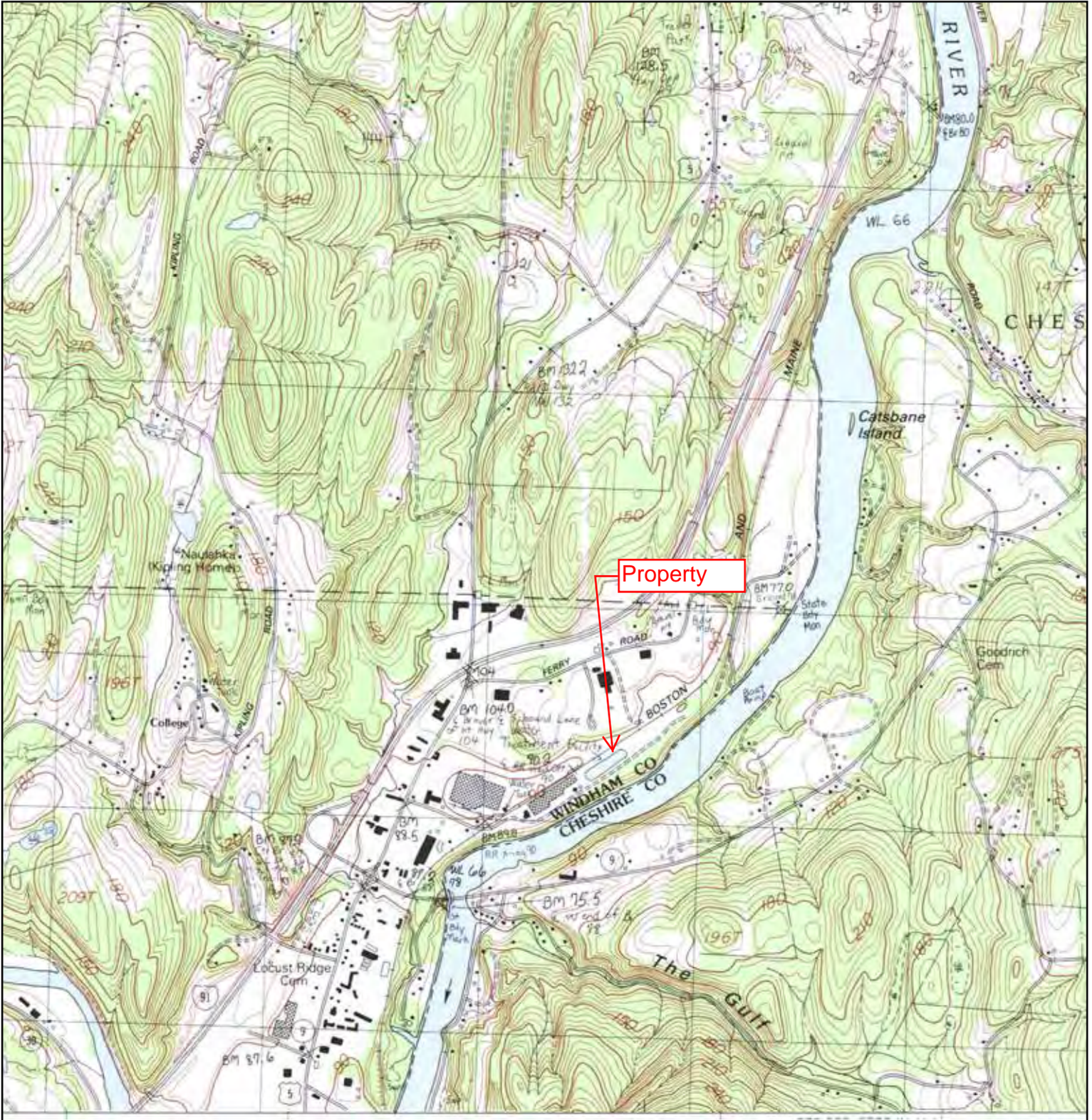
	TARGET QUAD	SITE NAME: 161 Wellington Road	CLIENT: ENVIRON International Corporation
	NAME: BRATTLEBORO	ADDRESS: 161 Wellington Road Brattleboro, VT 05301	CONTACT: Liz Rodriguez
	MAP YEAR: 1935	LAT/LONG: 42.8879 / -72.5468	INQUIRY#: 4318469.4
	SERIES: 15		RESEARCH DATE: 06/08/2015
	SCALE: 1:62500		

Historical Topographic Map



	TARGET QUAD	SITE NAME: 161 Wellington Road	CLIENT: ENVIRON International Corporation
	NAME: BRATTLEBORO	ADDRESS: 161 Wellington Road Brattleboro, VT 05301	CONTACT: Liz Rodriguez
	MAP YEAR: 1954	LAT/LONG: 42.8879 / -72.5468	INQUIRY#: 4318469.4
	SERIES: 15		RESEARCH DATE: 06/08/2015
	SCALE: 1:62500		

Historical Topographic Map



	TARGET QUAD	SITE NAME: 161 Wellington Road	CLIENT: ENVIRON International Corporation
	NAME: NEWFANE	ADDRESS: 161 Wellington Road	CONTACT: Liz Rodriguez
	MAP YEAR: 1984	Brattleboro, VT 05301	INQUIRY#: 4318469.4
	PROVISIONAL	LAT/LONG: 42.8879 / -72.5468	RESEARCH DATE: 06/08/2015
	SERIES: 7.5		
	SCALE: 1:25000		



161 Wellington Road

161 Wellington Road
Brattleboro, VT 05301

Inquiry Number: 4318469.3

June 09, 2015

Certified Sanborn® Map Report



6 Armstrong Road, 4th Floor
Shelton, Connecticut 06484
Toll Free: 800.352.0050
www.edrnet.com

Certified Sanborn® Map Report

6/09/15

Site Name:

161 Wellington Road
161 Wellington Road
Brattleboro, VT 05301

Client Name:

ENVIRON International
1600 Parkwood Circle
Atlanta, GA 30339



EDR Inquiry # 4318469.3

Contact: Liz Rodriguez

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by ENVIRON International Corporation were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: 161 Wellington Road
Address: 161 Wellington Road
City, State, Zip: Brattleboro, VT 05301
Cross Street:
P.O. # NA
Project: 07-38593A
Certification # BBAF-455E-92E0



Sanborn® Library search results
Certification # BBAF-455E-92E0

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

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Phase I Environmental Site Assessment Report
Neenah Northeast LLC, Brattleboro, Vermont

APPENDIX B

PHOTOGRAPHS

Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 001
Date: November 26, 2018
Location:
Property view

Direction:
Looking north

Comments:

Showing the southern end of the property with the shipping area and office building.



Photograph ID: 002
Date: November 26, 2018
Location:
Property view

Direction:
Looking north

Comments:

Showing the east side of the plant viewed from the southern end of the parking lot. Visible are the main electrical transformer area (left), bulk chemical storage (middle), natural gas storage (middle), and the clarifier building (right).



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 003
Date: November 26, 2018
Location:
Property view
Direction:
Looking east
Comments:
Showing the diesel generator located at the south end of the office building.



Photograph ID: 004
Date: November 26, 2018
Location:
Property view
Direction:
Looking east
Comments:
Showing one of two drilled production wells that are currently used as backup sources. The wells are located at the south end of the property.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 005
Date: November 26, 2018
Location:
Property view

Direction:
Looking north

Comments:

Showing the septic tank area and the historic leachfield area (to the north), no longer used.



Photograph ID: 006
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:

Showing the vaults housing the process water pumping station.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 007
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:
Showing the compressed natural gas station.



Photograph ID: 008
Date: November 26, 2018
Location:
Property view

Direction:
Looking south

Comments:
Showing the current fuel oil UST area and the diesel fuel AST.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 009
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:

Showing the general vicinity of the current fuel oil USTs (left), historic fuel oil USTs (right), and compressed natural gas piping. The vertical AST is reportedly out of service and was used to store vegetable oil for use as boiler fuel.



Photograph ID: 010
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:

Showing the clarifier building west side with the wastewater sludge conveyor and accumulated wastewater sludge. The sludge is recycled for use as landfill cover.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 011
Date: November 26, 2018
Location:
Property view

Direction:
Looking west

Comments:

View from the roof of the clarifier building, toward the north end of the plant (receiving) and the south end of the wastewater lagoons.



Photograph ID: 012
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:

Showing drummed spent filter sand from the sand filters inside the sand filter house.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 013
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:

Showing the sand filter house and stored equipment and treatment chemicals.



Photograph ID: 014
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:

Showing outdoor storage of various equipment and supplies in an area east of the wastewater treatment lagoons, known as the boneyard. The yellow staining on the snow appears to be hydraulic fluid from the hoses attached to the green machine on the left.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 015
Date: November 26, 2018
Location:
Property view

Direction:
Looking south

Comments:

Showing the west bank of the wastewater treatment lagoons, with the plant's receiving area visible in the background. The adjoining railway line is to the right. The septic system for the plant's north bathroom and lab sinks is in this vicinity.



Photograph ID: 016
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:

Showing two groundwater monitoring wells associated with the closed Windham Solid Waste landfill, adjoining to the northwest.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 017
Date: November 26, 2018
Location:
Property view

Direction:
Looking south

Comments:

Showing an abandoned 55-gallon drum on the east side of the access road to the corn field. The drum label says "Sartomer".



Photograph ID: 018
Date: November 26, 2018
Location:
Property view

Direction:
Looking south

Comments:

Showing the cornfield portion of the property with the plant in the background.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 019
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:

Showing buried debris and hummocky ground in the former fill area.



Photograph ID: 020
Date: November 26, 2018
Location:
Property view

Direction:
Looking east

Comments:

Showing plastic piping in the former fill area.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



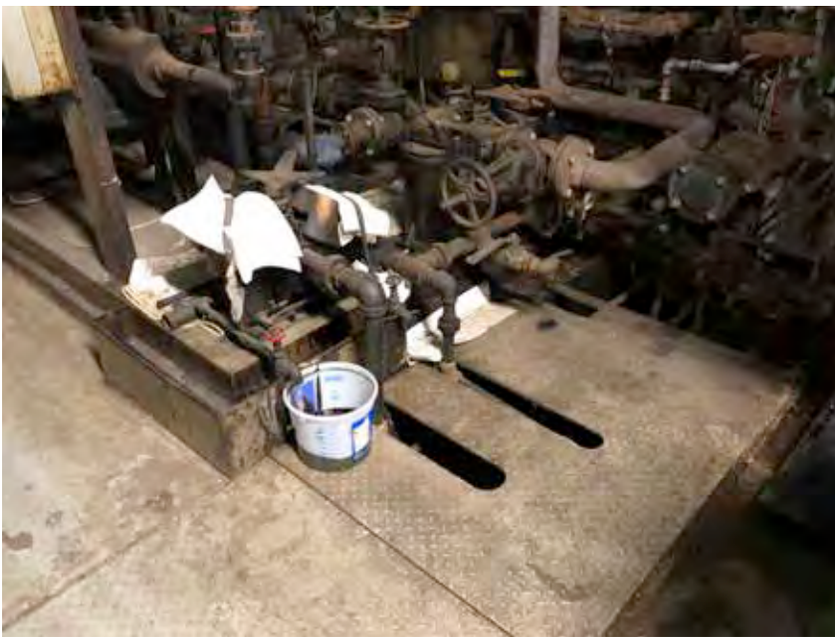
Photograph ID: 021
Date: November 26, 2018
Location:
Filter Stock building
North end of plant
Direction:
n/a
Comments:

Showing a typical satellite hazardous waste collection area. Several of these were observed throughout the plant. All were in good condition with no spills.



Photograph ID: 022
Date: November 26, 2018
Location:
Boiler Room, north end of plant
Direction:
n/a
Comments:

Showing piping associated with the #6 fuel oil system.



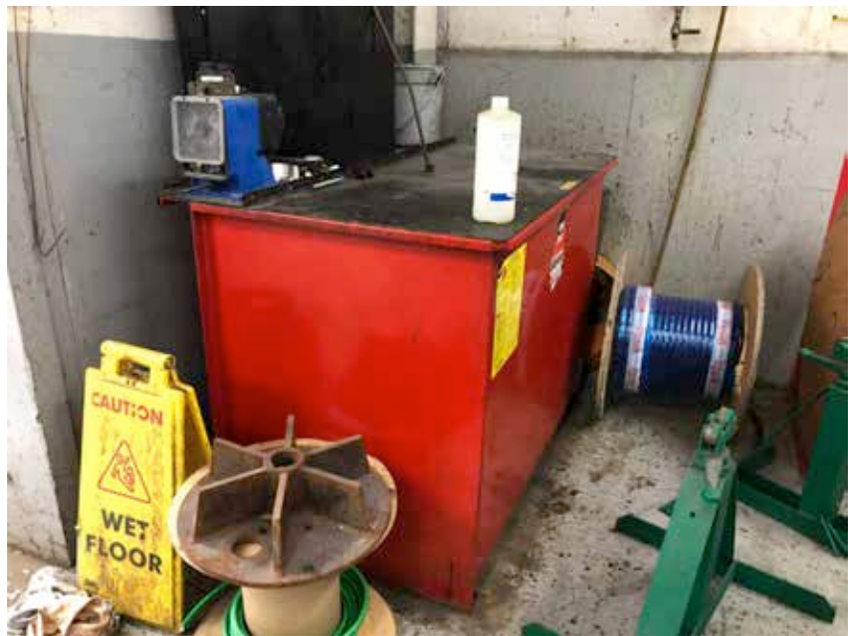
Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 023
Date: November 26, 2018
Location:
Boiler room, north end of plant
Direction:
Looking west
Comments:
Showing a hazardous materials storage cabinet containing various aerosols.



Photograph ID: 024
Date: November 26, 2018
Location:
Maintenance shop, north end of plant
Direction:
Looking east
Comments:
Showing the plant's parts washer, serviced by Safety-Kleen.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 025
Date: November 26, 2018
Location:
Maintenance shop, north end of plant
Direction:
Looking west
Comments:

Showing the work area including various drills, presses, tool chests and work tables.



Photograph ID: 026
Date: November 26, 2018
Location:
Boiler room, north end of plant
Direction:
Looking west
Comments:

Showing a sump pit that collects condensate drainage and oily residues from the fuel oil boiler system.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 027
Date: November 26, 2018
Location:
Basement near boiler room
Direction:
n/a
Comments:
Showing water draining from
ground floor paper making
operations into the basement floor
drain system.



Photograph ID: 028
Date: November 26, 2018
Location:
Paper making area
Direction:
Looking south
Comments:
Showing water from the paper
making process draining into a
ground level floor drain for
conveyance to the basement.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122

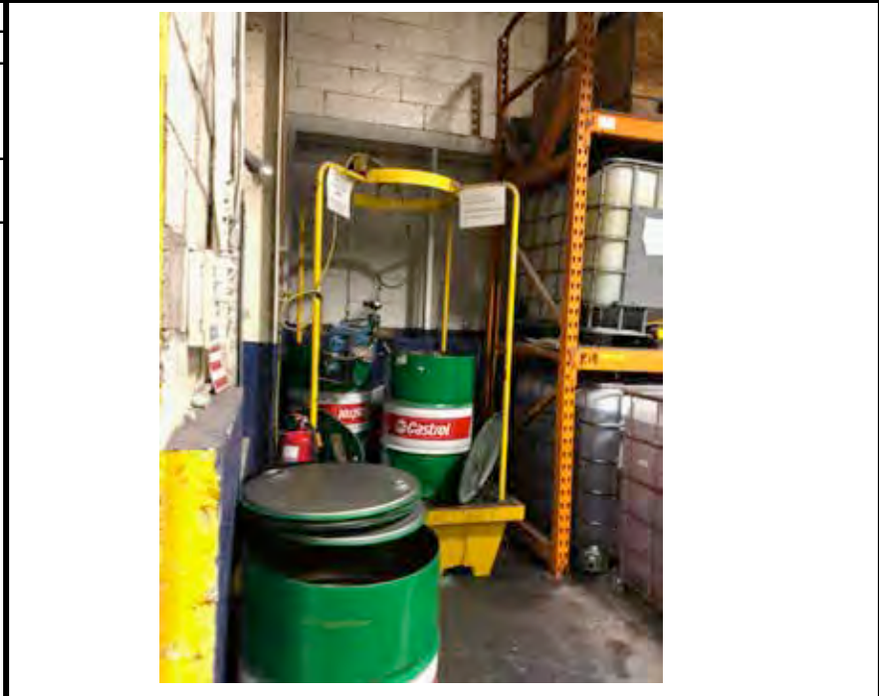


Photograph ID: 029
Date: November 26, 2018
Location:
Waste oil recovery area

Direction:
n/a

Comments:

Showing the waste oil recovery area near the raw materials storage area.



Photograph ID: 030
Date: November 26, 2018
Location:
Raw materials storage area

Direction:
Looking west

Comments:

Showing the corrosive liquids storage area.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 031
Date: November 26, 2018
Location:
Flammable materials storage cabinet
Direction:
Looking east
Comments:
Showing contents of the flammable materials storage cabinet including acetone, antimicrobial treatment agents, coatings and paint thinner.



Photograph ID: 032
Date: November 26, 2018
Location:
Ink storage
Direction:
Looking east
Comments:
Showing typical storage of ink in the raw materials storage area.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 033
Date: November 26, 2018
Location:
Ink storage

Direction:
Looking east

Comments:

Showing typical storage of ink in the raw materials storage area.



Photograph ID: 034
Date: November 26, 2018
Location:
Ink storage

Direction:
Looking east

Comments:

Showing typical storage of ink in the raw materials storage area.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 035
Date: November 26, 2018
Location:
Elevator control room in office building.
Direction:
Looking west
Comments:
Showing the elevator control unit with installation indicated in 1997.



Photograph ID: 036
Date: November 26, 2018
Location:
Sand filter house
Direction:
Looking east
Comments:
Showing the sodium hypochlorite storage tank, used for process water treatment.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 037
Date: November 26, 2018
Location:
Sand filter house

Direction:
Looking south

Comments:

Showing the sand filter units used for process water treatment.



Photograph ID: 038
Date: November 26, 2018
Location:
Clarifier building

Direction:
Looking east

Comments:

Showing the pH monitoring and adjustment area for the waste-water disposal system.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 039
Date: November 26, 2018
Location:
Clarifier building
Direction:
Looking east
Comments:
Showing typical wastewater treatment system chemical storage.



Photograph ID: 040
Date: November 26, 2018
Location:
Rooftop transformer house
Direction:
Looking south
Comments:
Showing one of three PCB electrical transformers at the facility.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 041
Date: November 26, 2018
Location:
Adjoining property-south

Direction:
Looking south

Comments:

Showing the GMP electrical substation on the adjoining property to the south.



Photograph ID: 042
Date: November 26, 2018
Location:
Adjoining property-east

Direction:
Looking northeast

Comments:

Showing the Connecticut River and residential property in New Hampshire.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 043
Date: November 26, 2018
Location:
Adjoining property view-northwest

Direction:
Looking northwest

Comments:

Showing the closed Windham
Solid Waste District landfill
with a solar farm installed on it.



Photograph ID: 044
Date: November 26, 2018
Location:
Adjoining property view-west

Direction:
Looking west

Comments:

Showing the C&S Grocer's facility
on Old Ferry Road.



Photographic Documentation
Phase I Environmental Site Assessment
Neenah Paper
161 Wellington Road, Brattleboro, VT
LEE #18-122



Photograph ID: 045
Date: November 26, 2018
Location:
Adjoining property view-southwest
Direction:
Looking east
Comments:
Showing the Suburban Propane facility on Wellington Road to the southwest.
BDCC Business Park (Book Press) is in the tan building in the background, which also adjoins.



Photograph ID: 046
Date: November 26, 2018
Location:
Adjoining property view-west
Direction:
Looking east
Comments:
Showing C&S Grocers from Old Ferry Road.





Neenah Northeast LLC
 161 Wellington Road, Brattleboro, Vermont



Brattleboro Reformer from July 1961

LE #: 18-122
 Date: December 4, 2018
 Source: Neenah Paper



161 Wellington Road

161 Wellington Road
Brattleboro, VT 05301

Inquiry Number: 4318469.9

June 08, 2015

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th Floor
Shelton, Connecticut 06484
Toll Free: 800.352.0050
www.edrnet.com

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Date EDR Searched Historical Sources:

Aerial Photography June 08, 2015

Target Property:

161 Wellington Road
Brattleboro, VT 05301

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1951	Aerial Photograph. Scale: 1"=750'	Flight Date: May 01, 1951	EDR
1972	Aerial Photograph. Scale: 1"=1000'	Flight Date: May 13, 1972	EDR
1977	Aerial Photograph. Scale: 1"=750'	Flight Date: April 18, 1977	EDR
1985	Aerial Photograph. Scale: 1"=1000'	Flight Date: April 17, 1985	EDR
1992	Aerial Photograph. Scale: 1"=500'	Flight Date: May 12, 1992	EDR
1998	Aerial Photograph. Scale: 1"=500'	DOQQ - acquisition dates: April 13, 1998	USGS/DOQQ
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2008	Aerial Photograph. Scale: 1"=500'	Flight Year: 2008	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=500'	Flight Year: 2009	USDA/NAIP
2011	Aerial Photograph. Scale: 1"=500'	Flight Year: 2011	USDA/NAIP
2012	Aerial Photograph. Scale: 1"=500'	Flight Year: 2012	USDA/NAIP



Property

INQUIRY #: 4318469.9

YEAR: 1951

| = 750'





Property

INQUIRY #: 4318469.9

YEAR: 1972

| = 1000'





Property

INQUIRY #: 4318469.9

YEAR: 1977

| = 750'





Property

INQUIRY #: 4318469.9

YEAR: 1985

| = 1000'





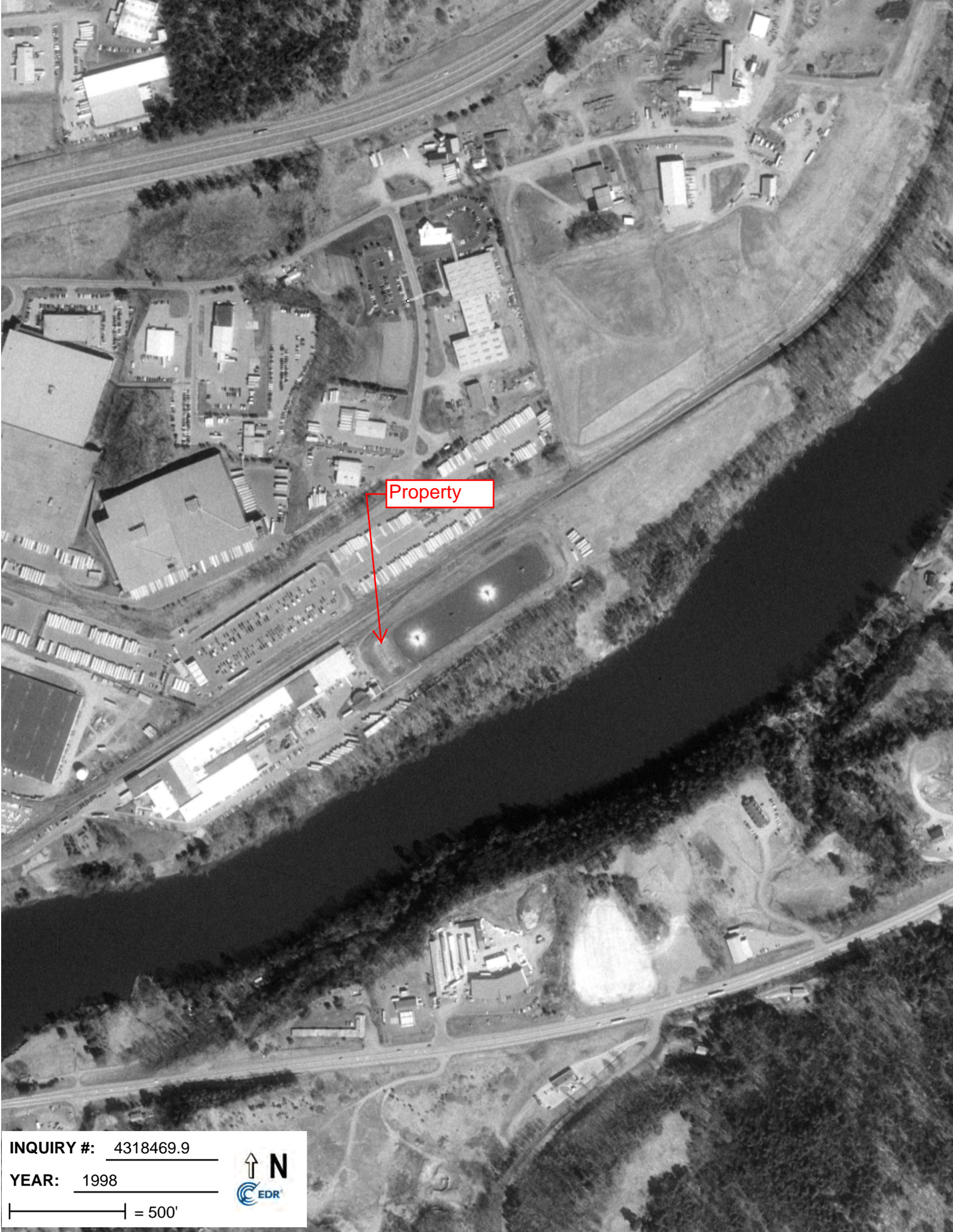
Property

INQUIRY #: 4318469.9

YEAR: 1992

| = 500'





Property

INQUIRY #: 4318469.9

YEAR: 1998

| = 500'





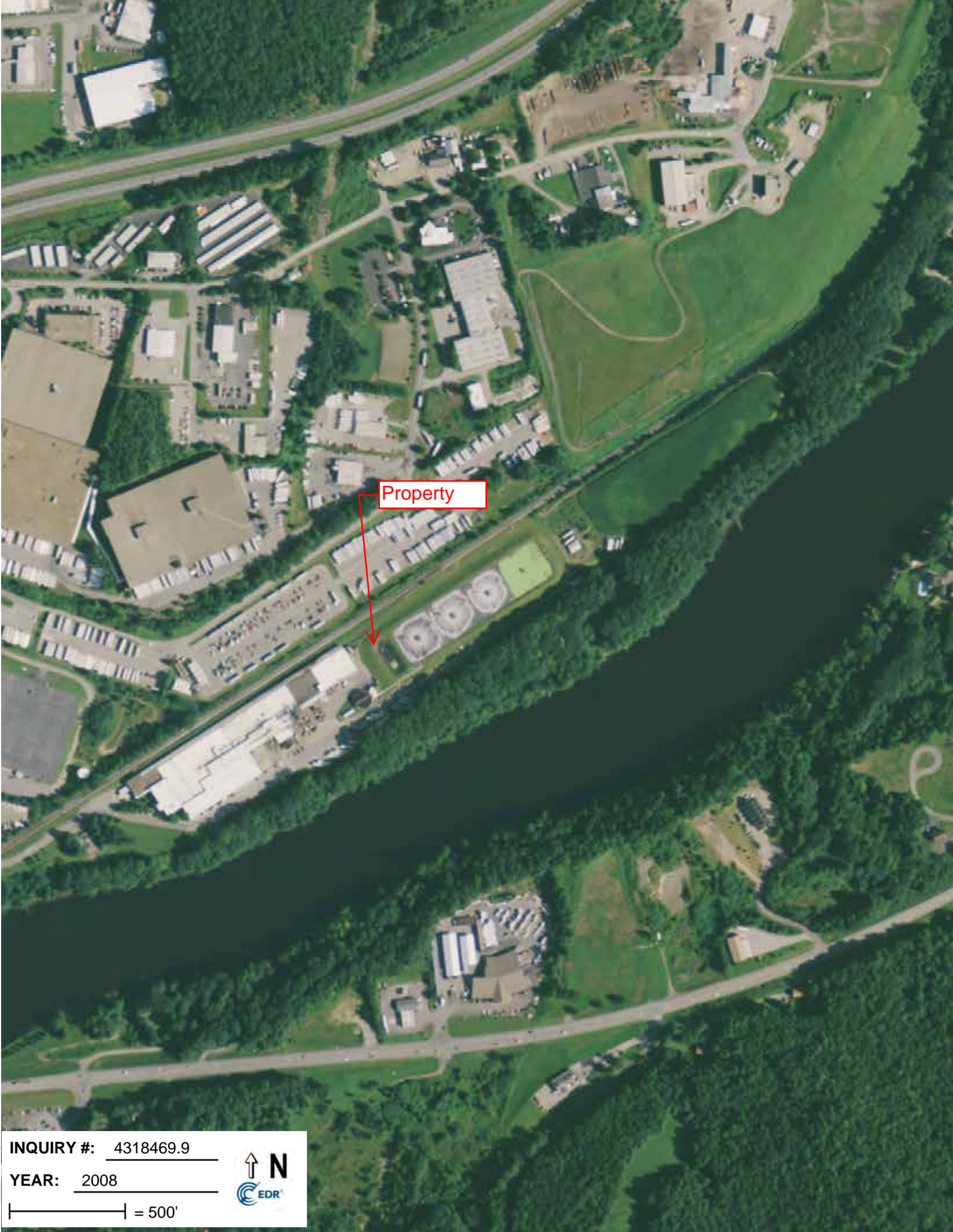
Property

INQUIRY #: 4318469.9

YEAR: 2006

| = 500'





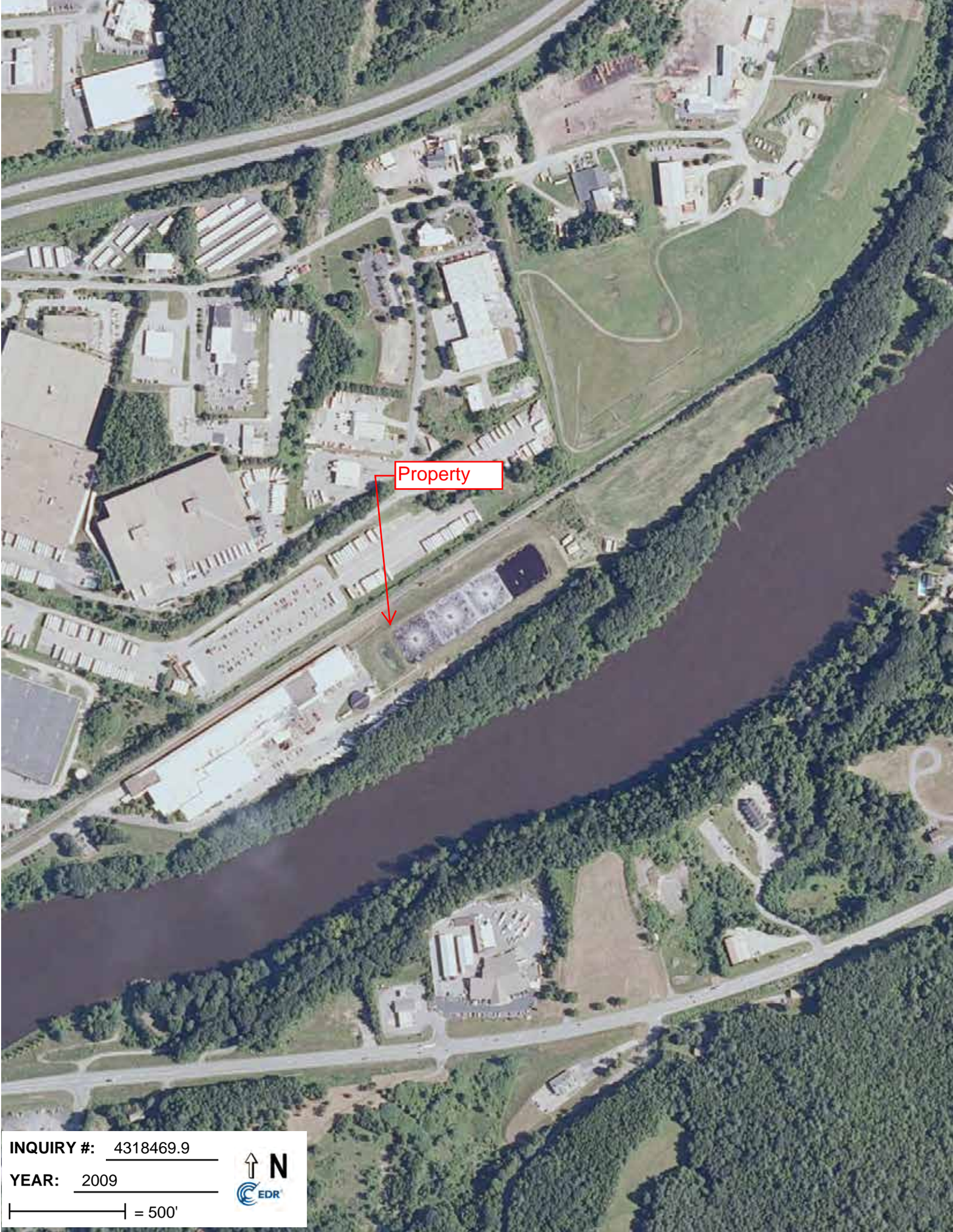
Property

INQUIRY #: 4318469.9

YEAR: 2008

| = 500'





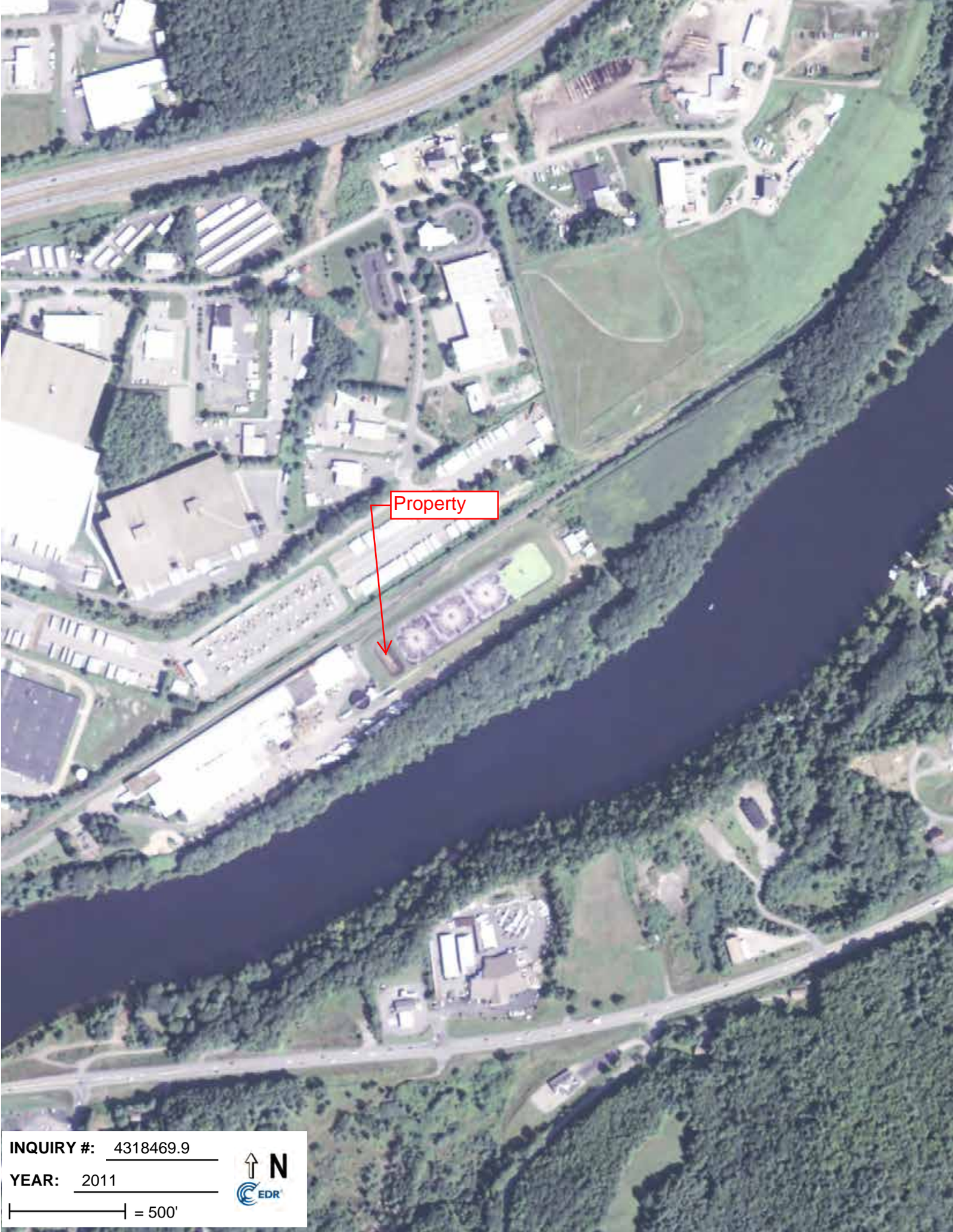
Property

INQUIRY #: 4318469.9

YEAR: 2009

| = 500'





Property

INQUIRY #: 4318469.9

YEAR: 2011

| = 500'





Property

INQUIRY #: 4318469.9

YEAR: 2012

| = 500'





APPENDIX C

SITE RECONNAISSANCE CHECKLIST



Date: November 28, 2018

Site Name: Neenah Northeast LLC

Location: 161 Wellington Road, Brattleboro, Vermont

With: Robert Murphy, Engineering Director
Punjan Tejani, Environmental Compliance Manager

Affiliation: Property owner representatives

Contact Info: (802) 257-5949

Section 1. General Site Setting (ASTM E-1527-13 Section 9.4.1)

- A. Current uses of the property (Section 9.4.1.1): Describe current property uses with emphasis on those likely to involve use, treatment, storage, disposal and/or generation of hazardous substances and/or petroleum products. Generate site sketch map (or obtain existing site plans). Include an estimate of the subject property boundaries. Include detail sketches if appropriate. Describe structures and other improvements on the property.

The property consists of approximately 40 acres of land along the Connecticut River. It hosts an approximately 200,000 square foot fully operational paper manufacturing plant employing approximately 100 people. The plant obtains pulp and recycled paper from outside sources and produces a 7-ply hard stock finished product. The property also includes a wastewater treatment plant for process water, a water filtration plant for process water, and an agricultural field that has been leased to area farmers in the past.

- B. Past uses of the property (Section 9.4.1.2): To the extent visually evident, describe past property uses with emphasis on those likely to involve use, treatment, storage, disposal and/or generation of hazardous substances and/or petroleum products.

According to historical sources the property initiated papermaking in 1960. Prior to 1960, the property was undeveloped except for possible agricultural purposes.



- C. Current and past uses of adjoining properties (Section 9.4.1.3 and 9.4.1.4.): To the extent visually identifiable from the subject property, list current uses of adjoining properties with emphasis on those likely to indicate recognized environmental conditions on the subject property. If past uses of adjoining properties with such potential are evident list these also.

Current uses of the adjoining properties were observed as follows:

- North: undeveloped woodland.
- East: Connecticut River.
- South: Green Mountain Power substation, Wellington Road.
- West: (south to north): Suburban Propane; BDCC Business Park (multi-tenant, former Book Press), C&S Wholesale Grocers, Closed WSWMD Landfill.

Past uses of the adjoining properties were not visually evident during the site reconnaissance.

- D. Current or past uses in the surrounding area (Section 9.4.1.5): To the extent visually identifiable from the subject property and public thoroughfares in the vicinity, describe general area development with potential to indicate recognized environmental conditions with the subject property.

The property is at the eastern edge of the Brattleboro Industrial Zone, which encompasses most of the area east of Putney Road and north of I-91 Exit 3. Development in this zone includes industrial manufacturing, warehouses, retail and wholesale distribution. The property's location between much of this development and the Connecticut River suggests that the property may be hydraulically downgradient from much of it.

- E. Geologic, Hydrogeologic, Hydrologic and Topographic Conditions (Section 9.4.1.6): Describe the overall property setting. Describe natural bodies of water (including springs and seeps) and possible wetlands on subject property and indicate location(s) on site sketch map. Note presence of exposed bedrock on property grounds and indicate general location(s) on site sketch map.

The property is situated on a flat alluvial terrace overlooking the Connecticut River and approximately 70 feet higher than the river. The soils beneath the property consist predominantly of sand and gravel according to soil boring logs from the 1990 subsurface investigation. No natural bodies of water were observed on the property. No exposed bedrock was noted, although snow partially obscured the ground surface during the site reconnaissance.



- F. General Description of Structures (Section 9.4.1.7): Describe structures or other improvements on the property including number and size of buildings, footprints, number of stories each, approximate age of buildings, occupancy status, pavement, fences, foundations/ruins, utilities, product pipelines, and ancillary structures such as railroad spurs and power transmission lines.

Three structures designed for occupancy were identified on the property. These include the paper plant, the wastewater treatment plant, and the sand filter house.

Paper Plant

The main paper plant is an approximately 200,000 square foot concrete and metal building structure with a partial basement and partial second floor. The first building (main plant) was constructed in 1960, with additions to the building in 1967, 1973, 1974, 1978, 1982 (shipping area expansion and rail shed addition), 1988 (eastern warehouse addition), 1996 (second story offices and sand filter house), and 1998 (hazardous material storage room).

The building houses equipment and supplies for processing pulp and recycled paper into 7-ply card stock. The process flow in the building is from north to south. Raw materials are received and stored in the north end, and finished product is shipped out the south end. In between are machinery, infrastructure, supplies and equipment for wet end operations (slurry mixing, spreading, dewatering, rolling) and dry end operations (binding, finishing, embossing/glazing, packaging and warehousing). Pulping is not performed at the property. Bleaching is not currently performed on the property, although there is some indication that bleaching was formerly performed in the 1960s and the 1970s.

Pulp created elsewhere, along with recycled paper stock, is mixed with water to create slurry in several vats near the south end of the plant. The slurry is conveyed to a papermaking machine that dewateres the slurry. The process incorporates higher quality fiber on the finish surfaces and lesser quality fiber for the internal layers. The individual layers are rolled together to create the rolled final product, which then is cut, finished, embossed/glazed and packaged for shipment.

The process as described consumes substantial quantities of water (greater than 1 mm gallons per day), which is mixed with pulp and recycled paper to form slurry. Much of the water is liberated during the dewatering / rolling process as liquid water and steam. The liquid water is released onto the floor of the plant, where it is conveyed via floor drains and downspouts to the basement and into the floor sumps, which drain to the on-site wastewater treatment facility.



The building includes the production facility, along with a maintenance shop, parts warehouse, boiler room, raw materials storage area, finished product warehouse, an office building and laboratory, and a shipping area and loading docks. There are roof top electrical transformers as well as electrical transformers within the building and an electrical substation on the east side of the building.

Outside of the building and proximal are several facilities including a compressed natural gas facility that provides fuel for building and process heat, a hazardous materials storage area, a fuel oil UST area that also includes a diesel AST, a covered rail spur with several railroad box cars that are currently used for dry parts storage, and an electrical substation.

Wastewater Treatment Plant

The wastewater treatment plant includes four aerated treatment lagoons built in 1972 and a clarifier that was built in 1960. The lagoons are approximately 160 feet wide each and are oriented parallel to the Connecticut River. Influent is conveyed to the wastewater treatment plant via pipe and the effluent is discharged to the Connecticut River. The clarifier is a large (75' diameter) cylindrical tank adjacent to a cinder block building that houses a sludge conveyor and wastewater effluent treatment monitoring equipment and chemicals. The clarifier building is approximately 30' wide and 45' long and is two stories tall. Approximately 30 cubic yards of wastewater sludge were stockpiled next to the clarifier at the time of the site reconnaissance.

Sand Filter House

The sand filter house is a single-story cement block building approximately 20' wide and 40' long. It was built in 1996 to treat process water from the river. It houses a disinfection unit (sodium hypochlorite) stored in a vertical AST, and six large steel tanks containing sand for filtration. The sand filter house is located directly across the access road from the clarifier building. Sand is periodically removed from the filters and is drummed for disposal. Drummed sand is stored outside the north end of the paper mill building.

Three smaller structures were also identified but were not inspected due to confined space issues: the subsurface vault associated with the process water supply system; the subsurface vault associated with the main connection to the Brattleboro wastewater system; and, the water intake structure at the river's edge. None of these is anticipated to contain petroleum products or hazardous substances.



- G. Roads (Section 9.4.1.8): List public thoroughfares, roads, streets and parking facilities adjoining / on the subject property.

The property is accessed from Wellington Road from the south. There is a parking lot on the property and an access road to the wastewater plant and the cornfield along the east side of the property.

- H. Potable Water Supply (Section 9.4.1.9): Identify potable water supply source(s) for the subject property as apparent from visual inspection.

Potable water for the mill is supplied by the town of Brattleboro municipal system.

- I. Sewage Disposal System (Section 9.4.1.10): Identify current sewage disposal system as apparent from visual inspection.

Sewage disposal for the mill is provided by the town of Brattleboro municipal system, except for a bathroom and lab sinks at the north end of the paper mill building, which are serviced by a septic tank and pump station at the north end of the paper mill building, and a leachfield at the west side of the treatment lagoons.

Section 2. Interior and Exterior Observations (ASTM E-1527-13 Section 9.4.2)

- A. Current and Past Property Use (Sections 9.4.2.1 and 9.4.2.2): If building structures are identified on the subject property, visually inspect accessible common areas (lobbies, hallways), maintenance and repair areas (boiler rooms) and a representative sample of occupant spaces. Identify below which interior spaces were inspected and describe. Also note which interior spaces were not inspected.

LEE inspected virtually the entire property, including the interior of the paper mill building, the clarifier building and the sand filter house, except for some office space, and outdoor structures not designed for occupancy (water pump house, water intake house, septic manhole) due to confined space entry issues.



- B. Hazardous Substances and Petroleum Products and Unidentified Containers (Sections 9.4.2.3, 9.4.2.8 and 9.4.2.9): List apparent hazardous substances, petroleum products, pollutants, contaminants, unidentified containers and raw materials observed interior to any buildings. Include type, container size and quantity, locations and whether stored appropriately. Note presence or absence of labeling, content according to labels, drum condition. Are adverse environmental conditions observed? Obtain/ review Material Safety Data Sheets if possible.

Hazardous substances and petroleum products were noted throughout the paper mill building. Generally the storage of these substances was well-organized, with no spills or obvious releases noted. A summary of the hazardous substances and petroleum products noted inside the mill is as follows. The approximate maximum volumes of substances are based on tank volumes and Tier 2 information.

- Organic reagents (diethanolamine (300 gallons), cyclohexylamine (300 gallons), 1-methyl-2-pyrrolidone (200 gallons), potassium dodecylbenzene sulfonate (1,000 gallons), dipropylene (4,000 gallons), ethyl acrylate, 2-propanol, 2,2-dibromo-3-nitropropionamide, glycerine (550 gallons). These substances are in use as biocides and process reagents.
- Elemental gasses (nitrogen and argon)
- Petroleum products (#6 fuel oil (50,000 gallons), lubricating and hydraulic oil (1,000 gallons), diesel fuel (500 gallons), propane (20,000 gallons), compressed natural gas).
- Inorganic process reagents (diammonium orthophosphate (5,000 pounds), aluminum sulfate (5,500 gallons), copper-based pigment (300 gallons), ammonia (300 gallons), carbon black (500 gallons)), urea (3,000 pounds).
- Acids and bases (acetic acid (500 gallons), sulfuric acid (300 gallons), sodium hydroxide (2,000 gallons), potassium hydroxide (1,000 gallons)).

The #6 fuel oil is stored in two 25,000-gallon USTs on the east side of the plant. These USTs have interstitial monitoring and cathodic protection, with spill protection consisting of a bermed area around the fill ports.

Diesel fuel is stored in a 500-gallon steel AST in the same location as the #6 fuel oil USTs. The AST is double walled, but no spill containment was noted around the dispensing unit.

Propane is stored in an approximately 20,000-gallon AST at the south end of the clarifier. Compressed natural gas is stored inside box trailers that are replaced on an as-needed basis by NRG, the gas supplier.



Sodium hypochlorite is used to disinfect process river water, and is stored in a vertical AST inside the north end of the sand filter house.

Various aerosols were noted inside the maintenance shop, and are used to lubricate and cut various components. LEE did not observe chlorinated solvents inside the building.

A 100-gallon naphta parts washer is present inside the maintenance shop. The parts washer appeared to be in good condition and no significant evidence of spillage was noted in its vicinity. The parts washer is serviced by Safety Kleen.

A standby power generator is located at the south end of the office building. According to plant personnel, this generator is used when the power goes out to keep essential plant functions operating. The generator has an integral diesel fuel tank, which showed no signs of leakage.

- C. Storage Tanks (Section 9.4.2.4): Identify ASTs and USTs on the subject property. Note pumps, fill pipes, vents, access ways, concrete pads, saw cuts in paved areas, etc. Determine location, size and construction material to the extent visually identifiable, apparent contents, spill/ release protection, containment measures, status (active or inactive). Note upgrades such as corrosion protection, spill and overflow protection, secondary containment systems, etc. Note visual evidence of whether tank(s) have been taken out of operation, removed, closed in place, or otherwise closed.

Underground Storage Tanks

Visual evidence of two USTs was observed. Two, 25,000-gallon USTs used to store #6 fuel oil for backup plant heat are registered to the property. There were other USTs on the property that were removed in 1988 and in 1990 but no visual evidence of these was noted.

Above Ground Storage Tanks

There are numerous ASTs at the property, both inside and outside the buildings. A summary is as follows. All of the ASTs appeared to be in good condition and no indications of failure or leakage were noted.

- Exterior ASTs (3)
 - One, approximately 20,000-gallon propane AST next to the clarifier building, used to fuel forklifts.
 - One, approximately 500-gallon diesel fuel AST near the fuel oil USTs and the CNG station.



- One, approximately 8,000-gallon AST formerly used to store vegetable oil, now unused, outside the east wall of the plant.
- Interior ASTs (15)
 - One, 5,000-gallon sulfuric acid AST in the bulk storage room.
 - Two, 3,000-gallon ASTs, two, 5,000-gallon ASTs, a 2,000-gallon AST and a 400 gallon AST used to store process reagents in the bulk storage room.
 - One, 8,000-gallon AST and one 5,600 gallon AST used to store process reagents in the stock preparation area.
 - One, 5,000-gallon AST and two, 3,000-gallon ASTs in the coating area used to store process reagents.
 - Two ASTs used to recycle slurry water in the filter stock area.
 - One, approximately 3,000-gallon AST in the sand filter house that is used to store sodium hypochlorite for disinfection.

There are many 2-300 gallon portable tote containers throughout the plant that are used to store process reagents, dyes, and treatment chemicals that are not considered ASTs due to their portability.

- D. Odors (Section 9.4.2.5): Note strong, pungent, or noxious odors and attempt to identify source.

No strong, pungent or noxious odors were noted. Substantial amounts of steam were present in the wet end process area.

- E. Pools of Liquid (Section 9.4.2.6): Note standing surface water, and pools or sumps containing liquids likely to be hazardous substances or petroleum products, to the extent visually identifiable.

Puddles of water were noted on the plant floor in proximity to the paper rolling operation, where the pulp was being dewatered. This is a normal part of the production process, and the water is conveyed through floor drains and downspouts to the basement sumps.

Water was present in a sump at the north end of the plant. Reportedly, this sump has had fuel oil in it before, and the side walls were stained black with apparent fuel oil. Six sorbent pads were deployed on the water surface, and had a reddish black stain indicative of possible fuel oil.



- F. Drums (Section 9.4.2.7): Identify drums potentially containing hazardous substances, petroleum products, pollutants, or contaminants. Identify storage methods including whether release protection measures are in place. Are adverse environmental conditions such as leakage, weeping or overfilling observed? If drums are identified, indicate whether they are labeled and identify drum contents according to labeling.

Drums, totes and pails were identified throughout the plant, and outside of the plant. Containers inside the plant are in use for storage of oils and process reagents. Generally, the interior container storage practices were adequate, with no indication of adverse conditions. Drums were concentrated in the following areas:

- Satellite hazardous waste collection drums were noted at several locations. These were well labeled, although some were being used as tables and/or to accumulate supplies.
- Approximately 20, 55-gallon drums labeled “Castrol” were in use and being stored in the finishing area. These drums contain lubricating oil for plant machinery. Approximately seven of these drums were in use and the in-use drums were on containment pallets. Little or no floor staining was noted.
- Approximately 4, 55-gallon drums labeled “Castrol” were present in an oil recovery area near the bulk chemical storage area. These drums appear to be used to contain oil recovered from machinery under repair. The oil recovery was taking place over a containment pallet.
- Two, 55-gallon drums were present inside a flammable materials storage cabinet. The drums were labeled “AEM 5772 Antimicrobial” Quaternary Ammonium Salt, with “Flammable” and “Toxic” labeling. The drums were grounded, presumably to reduce the risk of sparks. No secondary containment was noted.
- Approximately 50, 55-gallon drums and a similar number of 5-gallon pails were present in the raw materials storage area. These contained dyes and other process reagents.
- A single 55-gallon steel drum was noted on its side in the wooded area past the boneyard. The drum was labeled “Sartomer” and appeared to be at least partially full. The drum was in poor condition, with corrosion and weathering noted.
- Approximately 20-30 55-gallon steel and plastic drums were being stored outside on pavement and on pallets at the north end of the paper plant. The labeling on the drums was widely variable, and it appeared that these were recycled drums from inside the plant. According to plant personnel, these drums contained spent sand from the sand filter house, and are awaiting disposal.



- G. PCBs (Section 9.4.2.10): List suspect sources of polychlorinated biphenyls (PCBs) such as electrical or other equipment with potential to contain PCBs (transformers, circuit breakers, capacitors, hydraulic fluids, pesticide extenders, lubricants, cutting oils, vacuum pumps, heat transfer systems, plasticizer applications).

Three PCB transformers are present at the facility. Two of these are in transformer houses on the roof of the paper plant and the third is inside a transformer house near the maintenance shop. All three transformers were inspected and no leaks were seen. Facility staff inspects the transformers regularly for indications of leaks, and the oil is tested for signs of explosive gas generation that could result in a release. Several other transformers at the facility have reportedly been tested and were found to not contain PCBs at regulated concentrations.

There is an elevator located in the office building portion of the plant that was installed in 1997 and consequently is too new to be at risk of containing PCBs.

The age of the original building (1960s-70s) suggests that those portions could be at risk of having PCBs in paint and caulk.

Approximately one dozen electric overhead cranes are present in the production areas. These cranes are used to convey heavy objects across the plant. Some of the cranes in the older parts of the building may contain PCB oils due to their age. No obvious leaks or spills were observed from the plant floor.

In the “boneyard” portion of the property, numerous out of service electric motors, tanks, piping, valves, and other supplies are stored. Many of these objects appear to be quite old and could contain PCB oils.

Section 3. Interior Observations (ASTM E-1527-13 Section 9.4.3)

- A. Heating/Cooling (Section 9.4.3.1): Identify current fuel source(s) for heating and cooling. If possible to identify past fuel sources for heating and cooling, list these also.

The plant is heated with steam from a boiler installation in the main plant. The boiler currently runs on compressed natural gas. Previously, the boiler ran on #6 fuel oil, which is now used as a backup source of fuel.



- B. Stains/Corrosion (Section 9.4.3.2): Identify stains or corrosion of floors, walls, or ceilings except for staining from water.

Staining and some corrosion were present on the floors in the paper rolling area due to constant water discharge from the paper press. Some of the water appeared to have dye in it.

- C. Drains and Sumps (Section 9.4.3.3): Identify floor drains, other drains, ditches, and sumps interior to buildings. Note the presence or absence of wastewater or other liquid discharge, and sediments, in or into these structures. Describe whether flowing or pooled, sheens, color, odor. Note processes active in their vicinity and whether drains are sealed or operational. Can discharge pipes be seen and if so, note the direction they exit the floor drain. Do drains daylight on the property?

Floor drains were noted throughout the wet end paper production area. These drains convey water liberated from the pulp slurry during pressing and rolling, downward through downspouts to the basement sumps. From there, the sumps convey the discharge to the wastewater treatment plant. During the site reconnaissance, the water flowing through the drains and sumps appeared to be clear, with no indication of oily sheens or odors.

Section 4. Exterior Observations (ASTM E-1527-13 Section 9.4.4)

- A. Pits, Ponds and Lagoons (Section 9.4.4.1): Note pits, pools, ponds, lagoons, sumps, or catch basins and indicate location on site sketch map and indicate whether they appear to have been used in connection with waste disposal or treatment.

There is a large wastewater lagoon (about 160' x 700') that is divided into four sections. The lagoons are designed to aerobically treat the plant's process wastewater. The effluent from the lagoons is conveyed to the clarifier building, which polishes the water quality and extracts the sludge from the discharge prior to its discharge to the Connecticut River.

- B. Stained soil or pavement (Section 9.4.4.2): Note stained soil or pavement.

A yellow stain was noted in the boneyard adjacent to equipment that appeared to have hydraulic hoses attached. No other significant exterior staining was noted, however, the ground outside of plowed area was covered in snow, which obscured the ground surface.



- C. Stressed Vegetation (section 9.4.4.3): Note areas of stressed vegetation from cause other than lack of water and indicate location on site sketch map.

Stressed vegetation was not observed, although snow obscured most of the ground surface. An area of stressed vegetation noted in the 2015 Phase I ESA was located but was also covered in snow so its present status could not be determined.

- D. Solid Waste (Section 9.4.4.4): Note landfills for solid waste or hazardous waste and whether active or abandoned. Note presence of trash and/or construction debris. Note areas that are apparently filled or graded by non-natural causes or filled with material of unknown origin, mounds, or depressions suggesting solid waste disposal.

There is an area at the north end of the cornfield that exhibits hummocky terrain, and exposed waste materials at the ground surface. This area corresponds to the 1989 survey map of the property that indicated “active fill area.” Materials observed included concrete, rebar, asphalt, and plastic piping.

- E. Drains and Waste Water (Section 9.4.4.5): Describe wastewater or other liquid (including storm water) discharge into drain, ditch, or stream on or adjacent to the subject property. Note the condition of wastewater or liquid discharge (e.g., water flowing or pooled, sheens on the liquid surface, color, odor)

No wastewater was observed outside of the buildings and the treatment lagoons. There are several storm drains in the parking lot, which appeared to be dry.

- F. Wells (Section 9.4.4.6): Note active or inactive wells on the subject property (including oil or gas wells, injection wells, irrigation wells, groundwater monitoring wells, dry wells, abandoned wells, or other wells) and indicate location on site sketch map.

Two steel wellheads were observed in the landscaped grassy area across the road from the office building. According to plant personnel, these two wells are the backup sources of production water for the paper plant, which are used when the sand filter house or other components of the river water system are being worked on.

Several steel wellheads were observed in the cornfield area. These are believed to be associated with the WSWMD landfill on the adjoining property to the northwest.

LEE looked for, but did not find, evidence of the existing groundwater monitoring wells associated with the 1990 fuel oil release. There were reportedly 14 wells



installed during that effort, but none of them were visible. There is no record of their abandonment, and it is possible that the wells were paved over and are still present.

- G. Septic Systems (Section 9.4.4.7): Indicate whether evidence exists of on-site septic systems and/or cesspools, to the extent visually identifiable.

The wastewater pumping system apparatus has a ground-level vault on the east side of the parking lot that is visible on the ground surface.

- H. Limitations (Section 9.2.4): Identify condition(s), which prevented thorough inspection of building interiors, and/or property grounds (snow cover, denied access, safety or structural issues).

Snow covered the unplowed ground surfaces, which limited LEE's ability to see staining and / or stressed vegetation if it existed.

- I. Additional Site Reconnaissance Observations: This section is used to describe other contract specific requests not addressed above, whether ASTM or non-ASTM criteria are used to evaluate the specific feature (Attach additional pages as needed.)

No additional services were requested.



APPENDIX D

INTERVIEW DOCUMENTATION



Date: November 28, 2018

Site Name: Neenah Northeast LLC

Location: 161 Wellington Road, Brattleboro, Vermont

With: Robert Murphy, Engineering Director
Punjan Tejani, Environmental Compliance Manager

Affiliation: Property owner representatives

Contact Info: (802) 257-5949

Section 1. General Site Setting (ASTM E-1527-13 Section 9.4.1)

- A. Current uses of the property (Section 9.4.1.1): Describe current property uses with emphasis on those likely to involve use, treatment, storage, disposal and/or generation of hazardous substances and/or petroleum products. Include an estimate of the subject property boundaries. Include detail sketches if appropriate. Describe structures and other improvements on the property.

The property hosts an operating paper mill employing approximately 100 people. The mill accepts pulp and recycled paper from outside sources, and manufactures a 7-ply hard stock product suitable for report covers and similar applications. Typically, the inner plies are made of lesser quality fiber and the outer plies are better quality. Hazardous substances and petroleum products are used throughout the mill for process reagents, dyes, lubricants, fuels, disinfectants, and flocculants. Bleaching is not performed at the plant. There are no known sources of PFAs used in the process.

- B. Past uses of the property (Section 9.4.1.2): Describe past property uses with emphasis on those likely to involve use, treatment, storage, disposal and/or generation of hazardous substances and/or petroleum products.

The paper mill was originally constructed in 1960, and was added onto several times. Before 1960, the property was undeveloped.

- C. Current and past uses of adjoining properties (Section 9.4.1.3 and 9.4.1.4.): List current uses of adjoining properties with emphasis on those likely to indicate recognized environmental conditions on the subject property. If past uses of adjoining properties with such potential are evident list these also.

Commercial properties and a closed landfill.



- D. Current or past uses in the surrounding area (Section 9.4.1.5): Describe general area development with potential to indicate recognized environmental conditions with the subject property.

Brattleboro industrial zoned area.

- E. Geologic, Hydrogeologic, Hydrologic and Topographic Conditions (Section 9.4.1.6): Describe the overall property setting. Describe natural bodies of water (including springs and seeps) and possible wetlands on subject property and indicate location(s) on site sketch map. Note presence of exposed bedrock on property grounds and indicate general location(s) on site sketch map.

Flat, well drained site, no wetlands or bedrock.

- F. General Description of Structures (Section 9.4.1.7): Describe structures or other improvements on the property including number and size of buildings, footprints, number of stories each, approximate age of buildings, occupancy status, pavement, fences, foundations/ruins, utilities, product pipelines, and ancillary structures such as railroad spurs and power transmission lines.

Paper mill building ~200,000 sf with a basement and 2nd story in parts of the building.

Clarifier building—final wastewater treatment for process water.

Sand filter house—filtration and disinfection of river water for process water ~1mm gallons/day.

- G. Roads (Section 9.4.1.8): List public thoroughfares, roads, streets and parking facilities adjoining / on the subject property.

Wellington Road accesses the property.

- H. Potable Water Supply (Section 9.4.1.9): Identify potable water supply source(s) for the subject property.

Provided by the Town of Brattleboro.

- I. Sewage Disposal System (Section 9.4.1.10): Identify current sewage disposal system.

Mostly provided by the town of Brattleboro. There is a small septic system with a leachfield at the north end of the plant, which serves a bathroom at the north end of the plant. Formerly, there was an on site leachfield that served most of the plant, it was located east of the employee parking lot.



Section 2. Interior and Exterior Observations (ASTM E-1527-13 Section 9.4.2)

- A. Current and Past Property Use (Sections 9.4.2.1 and 9.4.2.2): Describe.

Paper making.

- B. Hazardous Substances and Petroleum Products and Unidentified Containers (Sections 9.4.2.3, 9.4.2.8 and 9.4.2.9): List apparent hazardous substances, petroleum products, pollutants, contaminants, unidentified containers and raw materials observed interior to any buildings. Include type, container size and quantity, locations and whether stored appropriately. Note presence or absence of labeling, content according to labels, drum condition.

See Tier 2 listings. LEE requested access to safety data sheets on 11/28 (renewed request on 12/4). The primary hazardous waste stream generated at the plant is oily rags. Universal wastes are also generated, including fluorescent light bulbs and ballasts.

- C. Storage Tanks (Section 9.4.2.4): Identify ASTs and USTs on the subject property. Note pumps, fill pipes, vents, access ways, concrete pads, saw cuts in paved areas, etc. Determine location, size and construction material to the extent visually identifiable, apparent contents, spill/ release protection, containment measures, status (active or inactive). Note upgrades such as corrosion protection, spill and overflow protection, secondary containment systems, etc. Note visual evidence of whether tank(s) have been taken out of operation, removed, closed in place, or otherwise closed.

A listing of USTs and ASTs was provided in the Phase I ESA provided to LEE. The large propane AST is used to fuel the forklifts that operate throughout the plant.

- D. Odors (Section 9.4.2.5): Note strong, pungent, or noxious odors and attempt to identify source.

None known.

- E. Pools of Liquid (Section 9.4.2.6): Note standing surface water, and pools or sumps containing liquids likely to be hazardous substances or petroleum products, to the extent visually identifiable.

A sump near the boiler room accepts condensate and occasionally oil is released to the sump, which is absorbed with sorbent pads.



- F. Drums (Section 9.4.2.7): Identify drums potentially containing hazardous substances, petroleum products, pollutants, or contaminants. Identify storage methods including whether release protection measures are in place. If drums are identified, indicate whether they are labeled and identify drum contents according to labeling.

Drums are present throughout the facility, for lubricants, process reagents, and waste products.

- G. PCBs (Section 9.4.2.10): List suspect sources of polychlorinated biphenyls (PCBs) such as electrical or other equipment with potential to contain PCBs (transformers, circuit breakers, capacitors, hydraulic fluids, pesticide extenders, lubricants, cutting oils, vacuum pumps, heat transfer systems, plasticizer applications).

There are three PCB transformers on the property, which are closely monitored for leaks and accumulation of explosive gasses. No other PCBs are known.

Section 3. Interior Observations (ASTM E-1527-13 Section 9.4.3)

- A. Heating/Cooling (Section 9.4.3.1): Identify current fuel source(s) for heating and cooling. If possible to identify past fuel sources for heating and cooling, list these also.

The plant is heated with a boiler that runs on compressed natural gas. Formerly it ran on #6 fuel oil. The fuel oil is now used as a backup source of heat. The conversion took place in 2014 and it resulted in a 70 ton per year reduction in particulate emissions.

- B. Stains/Corrosion (Section 9.4.3.2): Identify stains or corrosion of floors, walls, or ceilings except for staining from water.

Floors are stained in places due to drainage and dyes.

- C. Drains and Sumps (Section 9.4.3.3): Identify floor drains, other drains, ditches, and sumps interior to buildings. Note the presence or absence of wastewater or other liquid discharge, and sediments, in or into these structures. Describe whether flowing or pooled, sheens, color, odor. Note processes active in their vicinity and whether drains are sealed or operational. Can discharge pipes be seen and if so, note the direction they exit the floor drain. Do drains daylight on the property?

There are floor drains throughout the facility that accept water from the slurry dewatering process. This water is conveyed via downspouts to basement sumps, where it is piped to the on site wastewater treatment plant.



Section 4. Exterior Observations (ASTM E-1527-13 Section 9.4.4)

- A. Pits, Ponds and Lagoons (Section 9.4.4.1): Note pits, pools, ponds, lagoons, sumps, or catch basins and indicate location on site sketch map and indicate whether they appear to have been used in connection with waste disposal or treatment.

There is a lagoon wastewater treatment plant on the property for process water. There are four lagoon sections, three of which are aerated. The final treatment is done at the clarifier, where pH is adjusted and sludge is extracted for reuse as landfill daily cover at other sites. The lagoons are lined.

- B. Stained soil or pavement (Section 9.4.4.2): Note stained soil or pavement.

None known.

- C. Stressed Vegetation (section 9.4.4.3): Note areas of stressed vegetation from cause other than lack of water and indicate location on site sketch map.

None known.

- D. Solid Waste (Section 9.4.4.4): Note landfills for solid waste or hazardous waste and whether active or abandoned. Note presence of trash and/or construction debris. Note areas that are apparently filled or graded by non-natural causes or filled with material of unknown origin, mounds, or depressions suggesting solid waste disposal.

Solid wastes generated at the plant include scrap metal and wire. Waste paper is recycled into the process. No disposal of solid waste or sludge on the property has occurred.

- E. Drains and Waste Water (Section 9.4.4.5): Describe wastewater or other liquid (including storm water) discharge into drain, ditch, or stream on or adjacent to the subject property. Note the condition of wastewater or liquid discharge (e.g., water flowing or pooled, sheens on the liquid surface, color, odor)

There are stormwater catch basins on the property that drain to the Connecticut River.

- F. Wells (Section 9.4.4.6): Note active or inactive wells on the subject property (including oil or gas wells, injection wells, irrigation wells, groundwater monitoring wells, dry wells, abandoned wells, or other wells) and indicate location on site sketch map.

Two on site wells are used as a backup source of process water, most often after large storms when the river water is turbid, or in the wintertime.



- G. Septic Systems (Section 9.4.4.7): Indicate whether evidence exists of on-site septic systems and/or cesspools.

There is a small septic system on the property that serves a bathroom at the north end of the plant. There used to be a septic system on the property next to the parking lot, but this was discontinued.

- H. Helpful Documents (Section 10.8): Indicate whether any of the following documents are known to exist and if so, can copies of the documents be obtained within reasonable time and cost constraints?
- a. Environmental site assessment reports
 - b. Environmental compliance audit reports
 - c. Environmental permits
 - d. Registrations for underground and above ground storage tanks
 - e. Registrations for underground injection systems
 - f. Material safety data sheets
 - g. Community right to know plan
 - h. Safety plans, SPCC plans
 - i. Hydrogeological reports
 - j. Governmental notices related to environmental violations or environmental liens
 - k. Hazardous waste generator notices or reports
 - l. Geotechnical studies
 - m. Risk assessments
 - n. Recorded activity and use limitations

There have been several Phase I ESAs and compliance audits done, which were provided to LEE.

- H. Proceedings involving the Property (Section 10.9): Indicate any knowledge of pending, threatened or past litigation relevant to hazardous substances or petroleum products in, on, or from the Property; any pending, threatened or past administrative proceedings relevant to hazardous substances or petroleum products in, or from the property; and any notices from any governmental entity regarding any possible violation of environmental laws or possible liability related to hazardous substances or petroleum products.

None known.



Date: 11/25/18

Site Name: Neenah Northeast LLC

Location: 161-424 Wellington Road, Brattleboro, VT 05301

User: Brattleboro Development Credit Corporation

Representative: Adam Grinold

Contact Info: agrinold@brattleborodevelopment.com 802.257.7731 x221

In order to qualify for one of the Landowner Liability Protections (LLPs)¹⁸⁷ offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"),¹⁸⁸ the user must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The user should provide the following information to the environmental professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

(1.) Environmental liens that are filed or recorded against the property (40 CFR 312.25).

BDCC is currently not aware of any existing liens.

(2.) Activity and use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and vi)).

Use limitations appropriate to local zoning.

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

No specialized knowledge or experience beyond the typical engagements of the regional development entity. The facility was built for it's intended use and has never been used by a user which chose to alter it's purpose / use.

(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Due to the unique nature of the site and specific use, the purchase price seems to be accurate and represents a market valuation.



(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example,

Below is a summary of findings from a Phase I which was completed in 2015.

- No. 6 Fuel Oil Plume from Former USTs:
 - There is a plume present and 10 monitoring wells were installed in 1990.
 - 1994 ground water study revealed free product in 3 wells, 7 wells were below applicable regulatory thresholds.
 - 1994 Letter from VTDEC to previous owner confirming the site had been granted a SMAC designation and no further action required.
 - Site part of VT Petroleum Cleanup Fund and should further work be required, only \$10,000.00 deductible needed.
- Basement Sumps:
 - Potential cracks in sump may allow contaminants to reach subsurface.
- Current and Former Septic Tanks:
 - Until 2001, facility used a septic system which has now been decommissioned.
 - Remains a pass-through for Town's system
 - One currently active septic system
 - Potential soil impact related to current system due to draining from lab sings and maintenance floor drain.
- Potential Migration of Contamination from Off-site Property:
 - Property is downgradient of Windham Solid Waste District and C & S Wholesale which is currently a LUST site.
 - Monitoring wells in place
 - Site part of VT Petroleum Cleanup Fund and should further work be required, only \$10,000.00 deductible needed.
- Other Findings:
 - Stressed Vegetation: 150-SF area on northwest side of wastewater treatment lagoons.
 - Former Unconfirmed UST: A 1999 referenced one former UST with unknown contents. No further information could be found be reporting or company files.
 - Former Unconfirmed Waste Oil Release: 1996 a release of waste oil was referenced in former, 2003 Phase I report. Previous owner (FiberMark) have no record of this release and no regulatory scrutiny to date

(6.) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As indicated in the above summary, the degree of obviousness is moderate. The facility is in good shape for its age, however, it is and industrial site where chemicals have been used.



X3.1 In addition, certain information should be collected, if available, and provided to the environmental professional conducting the Phase I Environmental Site Assessment. This information is intended to assist the environmental professional, but is not necessarily required to qualify for one of the LLPs. The information includes:

This Phase I is being performed because there are known issues from a previous report, referenced above.

(b) the type of property and type of property transaction, for example, sale, purchase, exchange, etc.

The type of transaction is a purchase.

(c) the complete and correct address for the property (a map or other documentation showing property location and boundaries is helpful)

161-424 Wellington Road, Brattleboro, VT 05301

(d) the scope of services desired for the Phase I (including whether any parties to the property transaction may have a required standard scope of services or whether any considerations beyond the requirements of Practice E1527 are to be considered),

Phase I ESA per 1527-13, no additional services provided.

(e) identification of all parties who will rely on the Phase I report,

Brattleboro Development Credit Corporation, Long Falls Paperboard, LLC, Vermont Economic Development Authority, VT Agency of Commerce and Community Development, People's United Bank

(f) identification of the site contact and how the contact can be reached,

Robert Murphy, Engineering Director (802) 257-5949

(g) any special terms and conditions which must be agreed upon by the environmental professional, and

N/A

(h) any other knowledge or experience with the property that may be pertinent to the environmental professional (for example, copies of any available prior environmental site assessment reports, documents, correspondence, etc., concerning the property and its environmental condition).

Existence of 2015 Phase I, which has been provided.



Date: November 21, 2018

Site Name: Long Falls Paperboard

Location: 161 Wellington Road Brattleboro, VT,

User: Long Falls Paperboard

Representative: Michael Cammenga

Contact Info: mike.cammenga@longfallsgroup.com,

In order to qualify for one of the Landowner Liability Protections (LLPs)¹⁸⁷ offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"),¹⁸⁸ the user must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The user should provide the following information to the environmental professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

(1.) Environmental liens that are filed or recorded against the property (40 CFR 312.25).

LFP is currently not aware of any existing liens.

(2.) Activity and use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and vi)).

Use limitations appropriate to local zoning.

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No specialized knowledge or experience related to the property or nearby properties. LFP Principals are involved in the same line of business but do not have specialized knowledge of this property or nearby properties.

(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).



LFP believes the purchase price represents a fair market value (equipment, land, and buildings are being purchased for \$5 MM.) Any difference, if any, in price from fair market value, LFP does not believe is due to contamination at the property.

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

The property was built for paper manufacturing and has continued in that use since it's construction. As an industrial manufacturing site, chemicals used for paper production have been used on the property. LFP does not have knowledge of specific chemicals that are or have been used at this property. LFP does not have knowledge of chemical spills at this property. LFP does not have knowledge of environmental cleanup at this property.

(6.) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

LFP believes the degree of obviousness of the presence or likely presence of contamination at the property is comparable to other paper making facilities of similar age, maintenance and production.

X3.1 In addition, certain information should be collected, if available, and provided to the environmental professional conducting the Phase I Environmental Site Assessment. This information is intended to assist the environmental professional, but is not necessarily required to qualify for one of the LLPs. The information includes:

The Phase I is being completed in support of BDCC's acquisition of the property and participation in the BRELLA program which offers a liability exemption to regional development corporation.

(b) the type of property and type of property transaction, for example, sale, purchase, exchange, etc.

Purchase.

(c) the complete and correct address for the property (a map or other documentation showing property location and boundaries is helpful)

161 Wellington Road Brattleboro, VT 05301



(d) the scope of services desired for the Phase I (including whether any parties to the property transaction may have a required standard scope of services or whether any considerations beyond the requirements of Practice E1527 are to be considered),

Phase I is currently in process and scope is defined.

(e) identification of all parties who will rely on the Phase I report,

Brattleboro Development Credit Corporation, Long Falls Paperboard, LLC, Vermont
Economic Development Authority, VT Agency of Commerce and Community Development,
People's United Bank

(f) identification of the site contact and how the contact can be reached,

Michael Cammenga, Mike.Cammenga@longfallsgroup.com

(g) any special terms and conditions which must be agreed upon by the environmental professional, and

N/A

(h) any other knowledge or experience with the property that may be pertinent to the environmental professional (for example, copies of any available prior environmental site assessment reports, documents, correspondence, etc., concerning the property and its environmental condition).

2015 Phase I



APPENDIX E

QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Alan Liptak

LE Environmental LLC
21 North Main Street, Waterbury, Vermont 05676
c (802) 917-4228, p (802) 917-2001
alan@leenv.net



Expertise

Commercial property environmental due diligence; Brownfields investigation and cleanup; Phase I and II Environmental Site Assessments; Transaction screen; Vapor encroachment and intrusion; Indoor air quality; Environmental cleanup and redevelopment; PCB, dioxin, urban soils, metals contamination; Grant applications; Solid waste facility assessment; Expert witness.

Recent Environmental Assessment and Cleanup Experience

Brownfields and other redevelopment properties; Manufacturing facilities; Multi-unit housing; Electrical utility service centers; Dry cleaning facilities; Flood/disaster relief properties; Automotive / other vehicle dealerships and service garages; Agricultural properties; Abandoned/vacant properties; Solid waste transfer and disposal facilities; Petroleum storage / retail facilities.

Professional Experience

Senior Geologist/Co-Owner, LE Environmental LLC, Waterbury, Vermont July 2014-present

Principal Geologist/Partner, KAS Inc. 2004-June 2014

Environmental Programs Manager/Senior Geologist, Griffin International Inc. 1999-2004

Senior Scientist, The Johnson Company 1990-1999

Professional Licenses, Certifications and Qualifications

Licensed Professional Geologist, State of New Hampshire No. 00142

Licensed Professional Geologist, State of New York No. 00517

Certified Professional Geologist, American Institute of Professional Geologists No. 10166

ASTM Training: Phase I Environmental Site Assessment Practices For Commercial Real Estate:
Transaction Screen & Phase I Site Assessment ASTM E1527-13 June 2014

EPA Environmental Professional.

OSHA 40 Hour Hazardous Sites Certified

Academic Background

MBA, Norwich University, Cum Laude

Master of Science, Geology, Chemistry Minor, University of Montana

Bachelor of Arts, Geology, State University of New York

Angela Emerson

LE Environmental LLC
21 North Main Street, Waterbury, Vermont 05676
c (802) 922-0043, p (802) 917-2001
angela@leenv.net



Expertise

Environmental project management; Brownfields investigation and cleanup; Commercial property environmental due diligence; Phase I and II Environmental Site Assessments; Vapor encroachment and intrusion investigations; Indoor air quality studies; Environmental cleanup and redevelopment; Grant applications; Solid waste facility assessment; Solid Waste Implementation Plans; General environmental consulting; PCB investigations and Self-Implementing Cleanup Plans.

Recent Environmental Assessment and Cleanup Experience

Brownfields assessments and redevelopment of contaminated properties; Manufacturing facilities; Multi-unit housing; Dry cleaning facilities; Flood/disaster relief properties; Automotive dealerships and service garages; Agricultural properties; Abandoned/vacant properties; Solid waste transfer and disposal facilities; Petroleum storage and retail facilities.

Professional Experience

Senior Geologist/Co-Owner, LE Environmental LLC, Waterbury, Vermont July 2014 - present

Senior Geologist, KAS Inc., Williston, Vermont 2005 – June 2014

Staff Geologist / Second Avenue Subway Project - Manhattan, Yu & Associates, Elmwood Park, New Jersey, 2002 - 2003

Internship, Vermont Geological Survey, Waterbury, Vermont, 2001

Professional Licenses, Certifications and Qualifications

Licensed Professional Geologist, State of New York No. 000969

ASTM Training: Phase I Environmental Site Assessment Practices For Commercial Real Estate: Transaction Screen & Phase I Site Assessment ASTM E1527-13 & Phase II Site Assessment ASTM E1903-11

EPA Environmental Professional

OSHA 40 Hour Hazardous Sites Certified

Academic Background

Bachelor of Science, Geology, University of Vermont



Phase I Environmental Site Assessment Report
Neenah Northeast LLC, Brattleboro, Vermont

APPENDIX F

REGULATORY RECORDS DOCUMENTATION

Neenah Paper

161 Wellington Road
Brattleboro, VT 05301

Inquiry Number: 5490751.2s
November 20, 2018

The EDR Radius Map™ Report



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

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GEOCHECK ADDENDUM

GeoCheck - Not Requested

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

161 WELLINGTON ROAD
BRATTLEBORO, VT 05301

COORDINATES

Latitude (North): 42.8895410 - 42° 53' 22.34"
Longitude (West): 72.5428580 - 72° 32' 34.28"
Universal Transverse Mercator: Zone 18
UTM X (Meters): 700646.2
UTM Y (Meters): 4751263.0
Elevation: 281 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5645269 PUTNEY, VT
Version Date: 2012

South Map: 5645263 BRATTLEBORO, VT
Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140711
Source: USDA

MAPPED SITES SUMMARY

Target Property Address:
161 WELLINGTON ROAD
BRATTLEBORO, VT 05301

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	FIBERMARK NORTH AMER	161 WELLINGTON ROAD	VT TIER 2		TP
A2	FIBERMARK NORTH AMER	161 WELLINGTON RD	EPA WATCH LIST		TP
A3	FIBERMARK	161 WELLINGTON RD	FTTS, HIST FTTS		TP
A4	NEENAH NORTHEAST LLC	161 WELLINGTON ROAD	VT TIER 2		TP
A5	FIBERMARK NORTH AMER	161 WELLINGTON ROAD	VT AST, VT TIER 2		TP
A6	FIBERMARK	161 WELLINGTON RD.	PCB TRANSFORMER		TP
A7	FIBERMARK NORTH AMER	161 WELLINGTON ROAD	VT SPILLS, VT ASBESTOS, VT MANIFEST, VT NPDES, VT...		TP
A8	NEENAH	161 WELLINGTON ROAD	VT UST		TP
A9	NEEHAM PAPER	161 WELLINGTON ROAD	VT ASBESTOS		TP
A10	NEENAH NORTHEAST LLC	161 WELLINGTON RD	TRIS		TP
A11	FIBER MARK	161 WELLINGTON ROAD	VT ASBESTOS		TP
A12	FIBERMARK	161 WELLINGTON ROAD	RCRA-LQG, ICIS, US AIRS, FINDS, ECHO, VT AIRS, RI...		TP
13	SPECIALTY PAPERBOARD	BURDIES ROAD	VT LUST	Lower	1 ft.
14	AGWAY	WELLINGTON ROAD	US BROWNFIELDS, FINDS	Higher	19, 0.004, WSW
15	SUBURBAN PROPANE	96 WELLINGTON ROAD	VT AST, VT TIER 2	Higher	568, 0.108, WSW
B16	BRATTLEBORO BUSINESS	22 BROWNE COURT	VT UST	Higher	592, 0.112, West
B17	BRADFORD MACHINE CO	22 BROWNE COURT - UN	RCRA-CESQG	Higher	592, 0.112, West
C18	FORMER FAMOLARE SHOE	76 GLEN ORNE DRIVE	VT UST	Higher	649, 0.123, NNW
C19	WINTER PANEL CORP	74 GLEN ORNE DR	RCRA NonGen / NLR, ICIS, US AIRS, FINDS, ECHO	Higher	664, 0.126, NNW
C20	WINTER PANEL CORP.	74 GLEN ORNE DR	VT LAST, VT SPILLS, VT TIER 2	Higher	664, 0.126, NNW
B21	THE BOOK PRESS	P O BOX 8282, PUTNEY	VT LUST	Higher	674, 0.128, West
D22	SAN N SNO MOTEL	85 RTE 9	NH UST	Lower	757, 0.143, SW
E23	WINDHAM SWMD MRF & T	FERRY ROAD	VT SWF/LF	Higher	848, 0.161, NNE
D24	FLEMING OIL COMPANY	RTE 9	RCRA NonGen / NLR	Higher	899, 0.170, SSW
25	ZALUZNY EXCAVATING C		US MINES	Higher	906, 0.172, NNE
26	UPS VTBRA0530 BRATTL	8 O'BRYAN DRIVE (OFF	VT UST	Lower	913, 0.173, NE
F27	AGWAY INC	1277 PUTNEY RD	RCRA-CESQG, FINDS, ECHO	Higher	977, 0.185, WSW
F28	ACHILLE ENTERPRISES,	1277 PUTNEY ROAD	VT AST, VT TIER 2	Higher	977, 0.185, WSW
F29	BRATTLEBORO AGWAY	1277 PUTNEY ROAD	VT UST	Higher	977, 0.185, WSW
E30	MELSUR CORPORATION	239 OLD FERRY RD	VT LUST	Higher	1057, 0.200, NNE
31	FLEMING OIL SHELL	99B RTE 9	NH UST	Higher	1090, 0.206, South
G32	WINDHAM COUNTY SOLID	327 OLD FERRY RD	VT MANIFEST	Higher	1177, 0.223, NNE
G33	HHWC CLEAN HARBORS E	327 OLD FERRY RD TRA	RCRA NonGen / NLR	Higher	1177, 0.223, NNE
G34	WINDHAM COUNTY SOLID	327 OLD FERRY RD	RCRA-SQG, NJ MANIFEST	Higher	1177, 0.223, NNE
H35	ENTERGY NUCLEAR VERM	185 OLD FERRY RD	RCRA NonGen / NLR, PADS	Higher	1236, 0.234, North
H36	VT YANKEE NUCLEAR PO	185 OLD FERRY ROAD	VT UST	Higher	1236, 0.234, North
H37	VT YANKEE NUCLEAR PO	185 OLD FERRY RD	RCRA NonGen / NLR, VT MANIFEST	Higher	1236, 0.234, North
I38	PENSKE TRUCK LEASING	54 OBRYAN DR UNIT 1	VT LUST, VT UST, VT SPILLS, RCRA NonGen / NLR,...	Higher	1241, 0.235, NW
I39	C & S WHOLESALE GROC	OLD FERRY ROAD	VT UST, VT SPILLS, VT AIRS	Higher	1261, 0.239, NW

MAPPED SITES SUMMARY

Target Property Address:
161 WELLINGTON ROAD
BRATTLEBORO, VT 05301

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
I40	C & S WHOLESALE GROC	OLD FERRY RD	VT LUST	Higher	1261, 0.239, NW
I41	BRATTLEBORO SANITARY	OLD FERRY ROAD	VT UST	Higher	1261, 0.239, NW
I42	WINTER PANEL CORPORA	OLD FERRY ROAD	VT UST	Higher	1261, 0.239, NW
I43	MELSUR CORPORATION	239 OLD FERRY ROAD	VT UST	Higher	1261, 0.239, NW
I44	U P S BRATTLEBORO	OLD FERRY RD	VT LUST	Higher	1261, 0.239, NW
I45	ALLARD LUMBER FRMR C	220 OLD FERRY ROAD	VT UST	Higher	1261, 0.239, NW
I46	OLD FAMOLARE FARM	OLD FERRY ROAD	VT UST	Higher	1261, 0.239, NW
J47	GARFLEX - FULFLEX	32 JUSTIN HOLDEN DR	VT UST	Lower	1263, 0.239, WSW
J48	MOORE CO FULFLEX OF	32 JUSTIN HOLDEN DR	RCRA-SQG, TRIS, ICIS, US AIRS, RI MANIFEST, NY...	Lower	1263, 0.239, WSW
49	BOOK PRESS CLUB	BROWNE COURT AND WEL	US BROWNFIELDS, FINDS	Higher	1345, 0.255, West
50	ROUNTREE FORD SITE	RT 9 AND RT 5	VT SHWS	Lower	2051, 0.388, WSW
K51	BRATTLEBORO MOBIL	1114 PUTNEY ROAD	VT LUST, VT SPILLS, VT MANIFEST, VT TIER 2	Lower	2429, 0.460, WSW
K52	BRATTLEBORO TEXACO	RT 5	VT LUST	Lower	2526, 0.478, WSW
K53	FRIENDLYS RESTAURANT	1089 PUTNEY RD	VT SHWS, VT LUST	Lower	2565, 0.486, WSW
54	LEADER BEVERAGE/PEPS	PUTNEY RD	VT LUST	Higher	2570, 0.487, NW
L55	C E BRADLEY LABORATO	PUTNEY ROAD	VT SHWS	Higher	2625, 0.497, NW
L56	C E BRADLEY	PUTNEY RD	VT SHWS	Higher	2631, 0.498, NW
L57	C E BRADLEY LABORATO	55 BENNETT DR	SEMS-ARCHIVE, CORRACTS, RCRA-TSDF, RCRA-LQG, TRISH	Higher	2729, 0.517, NW
M58	FORMER AFTER-THE-FAL	ROUTE 5	VT SHWS, VT LUST	Higher	3335, 0.632, NW
M59	LEADER DISTRIBUTING	7 US ROUTE 5	VT SHWS	Higher	3367, 0.638, NW
60	HOME DEPOT 4552	896 PUTNEY RD	VT SHWS, VT SPILLS, RCRA NonGen / NLR, VT...	Higher	4179, 0.791, SW
61	BRATTLEBORO REFORMER	62 BLACK MOUNTAIN RD	VT SHWS, VT BROWNFIELDS, VT TIER 2	Higher	4320, 0.818, WSW

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
FIBERMARK NORTH AMER 161 WELLINGTON ROAD BRATTLEBORO, VT 05301	VT TIER 2 Facility Name: FATR201525XKPW002Q15	N/A
FIBERMARK NORTH AMER 161 WELLINGTON RD BRATTLEBORO, VT 05302	EPA WATCH LIST Facility ID: VT0000248	N/A
FIBERMARK 161 WELLINGTON RD BRATTLEBORO, VT 5302	FTTS Database: FTTS INSP, Date of Government Version: 04/09/2009 HIST FTTS Database: HIST FTTS INSP, Date of Government Version: 10/19/2006	N/A
NEENAH NORTHEAST LLC 161 WELLINGTON ROAD BRATTLEBORO, VT 05301	VT TIER 2 Facility Name: FATR2016BVG33002QV9	N/A
FIBERMARK NORTH AMER 161 WELLINGTON ROAD BRATTLEBORO, VT 05301	VT AST Facility Id: FATR201025XKPW002Q15 Facility Id: FATR200825XKPW002Q15 Facility Id: FATR200925XKPW002Q15 VT TIER 2 Facility Name: FATR200425XKPW002Q15 Facility Name: FATR200525XKPW002Q15 Facility Name: FATR200725XKPW002Q15 Facility Name: FATR200625XKPW002Q15	N/A
FIBERMARK 161 WELLINGTON RD. BRATTLEBORO, VT 05302	PCB TRANSFORMER	N/A
FIBERMARK NORTH AMER 161 WELLINGTON ROAD BRATTLEBORO, VT 05301	VT SPILLS Date Closed: 06/19/2017 VT ASBESTOS VT MANIFEST EPA Id: VTD045014602 Facility Id: RID040098352 Facility Id: VTD000791699 Facility Id: PAD085690592 Facility Id: OHD986975399	N/A

EXECUTIVE SUMMARY

Facility Id: MED980672182
**Additional key fields are available in the Map Findings section*
 edr_manid: 004936725JJK
 edr_manid: RIS0130064
 edr_manid: 003623162JJK
 edr_manid: 010385536FLE
 edr_manid: 004984225SKS
**Additional key fields are available in the Map Findings section*
 Trans1: RID980906986
 Trans1: PAD982661381
 Trans1: TXR000081205
 Trans1: TXR000050930
 Trans1: RIR000508457
**Additional key fields are available in the Map Findings section*

VT NPDES
 Discharge Permit #: 3-1136 Fact Sheet
 PIN Number: NS94-0007

VT TIER 2
 Facility Name: FACW15EU001000002396
 Facility Name: FATR201025XKPW002Q15

NEENAH
 161 WELLINGTON ROAD
 BRATTLEBORO, VT 05301

VT UST
 Facility Id: 1020
 Facility Status: ACTIVE
 Facility ID: 1020
 Facility Status: ACTIVE

N/A

NEEHAM PAPER
 161 WELLINGTON ROAD
 BRATTLEBORO, VT 05301

VT ASBESTOS

N/A

NEENAH NORTHEAST LLC
 161 WELLINGTON RD
 BRATTLEBORO, VT 05301

TRIS
 TRIS ID: 05301BSCSCBRUDI

05301BSCSCBRUDI

FIBER MARK
 161 WELLINGTON ROAD
 BRATTLEBORO, VT

VT ASBESTOS

N/A

FIBERMARK
 161 WELLINGTON ROAD
 BRATTLEBORO, VT 05301

RCRA-LQG
 EPA ID:: VTD045014602

VTD045014602

ICIS
 FRS ID:: 110000763148

US AIRS
 Database: US AIRS (AFS), Date of Government Version: 10/12/2016
 EPA plant ID:: 110000763148

FINDS

EXECUTIVE SUMMARY

Registry ID:: 110000763148

ECHO

Registry ID: 110000763148

VT AIRS

Facility Id: 219

Action/Status: Final Permit (issued12/23/2014)

Facility Airs Id: 01-50-025-00004

Facility Operating Status: Operating

RI MANIFEST

EPA Id: VTD045014602

Manifest Document Number: 003625112JJK

NY MANIFEST

EPA ID: VTD045014602

VT TIER 2

Facility Name: FATR200925XKPW002Q15

Facility Name: FATR200825XKPW002Q15

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing
SEMS..... Superfund Enterprise Management System

Federal institutional controls / engineering controls registries

LUCIS..... Land Use Control Information System
US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

EXECUTIVE SUMMARY

State- and tribal - equivalent CERCLIS

NH SHWS..... Listing of All Sites

State and tribal landfill and/or solid waste disposal site lists

NH SWF/LF..... Solid Waste Facility Information

State and tribal leaking storage tank lists

NH LUST..... Listing of All Sites

NH LAST..... Listing of All Sites

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

NH AST..... Registered Aboveground Petroleum Storage Tank Database

INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

VT ENG CONTROLS..... Engineering Controls Site Listing

VT INST CONTROL..... Institutional Control Sites Listing

NH INST CONTROL..... Activity and Use Restrictions

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

NH BROWNFIELDS..... Brownfields Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

ODI..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

US CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

EXECUTIVE SUMMARY

NH SPILLS.....	Listing of All Sites
VT SPILLS 90.....	SPILLS 90 data from FirstSearch
NH SPILLS 90.....	SPILLS 90 data from FirstSearch
VT SPILLS 80.....	SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS.....	Formerly Used Defense Sites
DOD.....	Department of Defense Sites
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR.....	Financial Assurance Information
2020 COR ACTION.....	2020 Corrective Action Program List
TSCA.....	Toxic Substances Control Act
SSTS.....	Section 7 Tracking Systems
ROD.....	Records Of Decision
RMP.....	Risk Management Plans
RAATS.....	RCRA Administrative Action Tracking System
PRP.....	Potentially Responsible Parties
MLTS.....	Material Licensing Tracking System
COAL ASH DOE.....	Steam-Electric Plant Operation Data
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
RADINFO.....	Radiation Information Database
DOT OPS.....	Incident and Accident Data
CONSENT.....	Superfund (CERCLA) Consent Decrees
INDIAN RESERV.....	Indian Reservations
FUSRAP.....	Formerly Utilized Sites Remedial Action Program
UMTRA.....	Uranium Mill Tailings Sites
LEAD SMELTERS.....	Lead Smelter Sites
ABANDONED MINES.....	Abandoned Mines
UXO.....	Unexploded Ordnance Sites
DOCKET HWC.....	Hazardous Waste Compliance Docket Listing
FUELS PROGRAM.....	EPA Fuels Program Registered Listing
NH AIRS.....	Permitted Airs Facility Listing
NH ASBESTOS.....	ASBESTOS
VT DRYCLEANERS.....	Drycleaner Facilities List
NH DRYCLEANERS.....	Listing of Drycleaners
VT Financial Assurance.....	Financial Assurance Information Listing
NH Financial Assurance.....	Financial Assurance Information Listing
NH NPDES.....	NPDES Permit Listing
VT VAPOR.....	Vapor Intrusion
VT UIC.....	Underground Injection Wells Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP.....	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto.....	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner.....	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

VT RGA HWS.....	Recovered Government Archive State Hazardous Waste Facilities List
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EXECUTIVE SUMMARY

NH RGA HWS..... Recovered Government Archive State Hazardous Waste Facilities List
 VT RGA LF..... Recovered Government Archive Solid Waste Facilities List
 NH RGA LF..... Recovered Government Archive Solid Waste Facilities List
 VT RGA LUST..... Recovered Government Archive Leaking Underground Storage Tank
 NH RGA LUST..... Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>C E BRADLEY LABORATO</i> EPA ID:: VTD001086529	<i>55 BENNETT DR</i>	<i>NW 1/2 - 1 (0.517 mi.)</i>	<i>L57</i>	<i>655</i>

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>WINDHAM COUNTY SOLID</i> EPA ID:: VTD988366563	<i>327 OLD FERRY RD</i>	<i>NNE 1/8 - 1/4 (0.223 mi.)</i>	<i>G34</i>	<i>416</i>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>MOORE CO FULFLEX OF</i>	<i>32 JUSTIN HOLDEN DR</i>	<i>WSW 1/8 - 1/4 (0.239 mi.)</i>	<i>J48</i>	<i>486</i>

EXECUTIVE SUMMARY

EPA ID:: VTD048650493

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BRADFORD MACHINE CO EPA ID:: VTR000527051	22 BROWNE COURT - UN	W 0 - 1/8 (0.112 mi.)	B17	346
AGWAY INC EPA ID:: VTR000005629	1277 PUTNEY RD	WSW 1/8 - 1/4 (0.185 mi.)	F27	367

State- and tribal - equivalent CERCLIS

VT SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Vermont Hazardous Waste Sites List.

A review of the VT SHWS list, as provided by EDR, and dated 07/02/2018 has revealed that there are 8 VT SHWS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
C E BRADLEY LABORATO Facility ID: 770037 Contamination: Non-Petroleum Project Status:: Long Term Groundwater Monitoring	PUTNEY ROAD	NW 1/4 - 1/2 (0.497 mi.)	L55	654
C E BRADLEY Facility ID: 900639 Contamination: Non-Petroleum Project Status:: File Closed Not Site. Refer To File # 770037	PUTNEY RD	NW 1/4 - 1/2 (0.498 mi.)	L56	654
FORMER AFTER-THE-FAL Facility ID: 982523 Contamination: Heating Oil Project Status:: Investigation complete. MWs below VGES. 2 floor drains sealed. SMAC	ROUTE 5	NW 1/2 - 1 (0.632 mi.)	M58	755
LEADER DISTRIBUTING Facility ID: 20174718 Project Status:: Phase I ESA conducted for new site lessee. Past release of petroleum identified. Possible past use of the site for automotive repairs, and lack of floor drain characterization.	7 US ROUTE 5	NW 1/2 - 1 (0.638 mi.)	M59	756
HOME DEPOT 4552 Facility ID: 941613	896 PUTNEY RD	SW 1/2 - 1 (0.791 mi.)	60	756

EXECUTIVE SUMMARY

Contamination: Non-Petroleum

Project Status:: Source area investigation & annual monitoring of perchloroethylene release was to occur Feb 2004, no report received. Requested status update from Gibraltar Mgmt. 7/17/09.

BRATTLEBORO REFORMER **62 BLACK MOUNTAIN RD** **WSW 1/2 - 1 (0.818 mi.)** **61** **779**
 Facility ID: 20164654

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROUNTREE FORD SITE Facility ID: 982382 Contamination: Waste Oil Project Status:: SMAC: Contaminated soils excavated at site (floor drain system and UST area). Based on the available information about the site, no additional work is required	RT 9 AND RT 5	WSW 1/4 - 1/2 (0.388 mi.)	50	636
FRIENDLYS RESTAURANT Facility ID: 20012907 Contamination: Gasoline, Other Petroleum Project Status:: Restaurant. Petrol contam soil and GW above VT standards. 5 MWs installed. Contam soil removed. Source believed to be 1950s gas station. 4/23/02, 8/17/03 1 of 2 MWs above VGES, 3 MWs NS, biennial monitor, 8/2009 1 of 9 MWs above VGES	1089 PUTNEY RD	WSW 1/4 - 1/2 (0.486 mi.)	K53	653

State and tribal landfill and/or solid waste disposal site lists

VT SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Conservation's Landfills and Transfer Stations.

A review of the VT SWF/LF list, as provided by EDR, and dated 07/25/2018 has revealed that there is 1 VT SWF/LF site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WINDHAM SWMD MRF & T Facility ID: WH083	FERRY ROAD	NNE 1/8 - 1/4 (0.161 mi.)	E23	362

State and tribal leaking storage tank lists

VT LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Conservation's Vermont Hazardous Waste Sites List.

A review of the VT LUST list, as provided by EDR, and dated 07/02/2018 has revealed that there are 10 VT LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
THE BOOK PRESS Closure Date: 04/01/1993 Project Status: Site Invest Needed, Leaking Usts Facility Id: 931461	P O BOX 8282, PUTNEY	W 1/8 - 1/4 (0.128 mi.)	B21	357
MELSUR CORPORATION	239 OLD FERRY RD	NNE 1/8 - 1/4 (0.200 mi.)	E30	392

EXECUTIVE SUMMARY

VT LAST: Leaking Aboveground Storage.

A review of the VT LAST list, as provided by EDR, and dated 07/02/2018 has revealed that there is 1 VT LAST site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WINTER PANEL CORP. Facility ID: 20134372 Contamination: Kerosene Project Status:: AST leaked diesel onto concrete slab. Some reached the subsurface. ECS drummed much of the contaminated soil. Some residual contamination remains next to building footing and could not be removed.	74 GLEN ORNE DR	NNW 1/8 - 1/4 (0.126 mi.)	C20	354

State and tribal registered storage tank lists

VT UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's State of Vermont Underground Storage Tank Database.

A review of the VT UST list, as provided by EDR, and dated 08/06/2018 has revealed that there are 13 VT UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BRATTLEBORO BUSINESS Facility Id: 1640 Facility Status: ACTIVE Facility ID: 1640 Facility Status: ACTIVE	22 BROWNE COURT	W 0 - 1/8 (0.112 mi.)	B16	341
FORMER FAMOLARE SHOE Facility Id: 5552122 Facility Status: PULLED Facility ID: 5552122 Facility Status: PULLED	76 GLEN ORNE DRIVE	NNW 0 - 1/8 (0.123 mi.)	C18	348
BRATTLEBORO AGWAY Facility Id: 2548755 Facility Status: ACTIVE Facility ID: 2548755 Facility Status: ACTIVE	1277 PUTNEY ROAD	WSW 1/8 - 1/4 (0.185 mi.)	F29	388
VT YANKEE NUCLEAR PO Facility Id: 1885 Facility Status: ACTIVE Facility ID: 1885 Facility Status: ACTIVE	185 OLD FERRY ROAD	N 1/8 - 1/4 (0.234 mi.)	H36	442
PENSKE TRUCK LEASING Facility Id: 1645 Facility Status: PULLED Facility ID: 1645 Facility Status: PULLED	54 OBRYAN DR UNIT 1	NW 1/8 - 1/4 (0.235 mi.)	I38	450
C & S WHOLESALE GROC Facility Id: 2574371	OLD FERRY ROAD	NW 1/8 - 1/4 (0.239 mi.)	I39	468

EXECUTIVE SUMMARY

Facility Status: PULLED Facility ID: 2574371 Facility Status: PULLED				
BRATTLEBORO SANITARY Facility Id: 2563101 Facility Status: PULLED Facility ID: 2563101 Facility Status: PULLED	OLD FERRY ROAD	NW 1/8 - 1/4 (0.239 mi.)	I41	474
WINTER PANEL CORPORA Facility Id: 195 Facility Status: PULLED Facility ID: 195 Facility Status: PULLED	OLD FERRY ROAD	NW 1/8 - 1/4 (0.239 mi.)	I42	475
MELSUR CORPORATION Facility Id: 2544531 Facility Status: PULLED Facility ID: 2544531 Facility Status: PULLED	239 OLD FERRY ROAD	NW 1/8 - 1/4 (0.239 mi.)	I43	477
ALLARD LUMBER FRMR C Facility Id: 1435 Facility Status: PULLED Facility ID: 1435 Facility Status: PULLED	220 OLD FERRY ROAD	NW 1/8 - 1/4 (0.239 mi.)	I45	478
OLD FAMOLARE FARM Facility Id: 9990032 Facility Status: PULLED Facility ID: 9990032 Facility Status: PULLED	OLD FERRY ROAD	NW 1/8 - 1/4 (0.239 mi.)	I46	479

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
UPS VTBRA0530 BRATTL Facility Id: 2570385 Facility Status: PULLED Facility ID: 2570385 Facility Status: PULLED	8 O'BRYAN DRIVE (OFF	NE 1/8 - 1/4 (0.173 mi.)	26	365
GARFLEX - FULFLEX Facility Id: 2575256 Facility Status: ACTIVE Facility ID: 2575256 Facility Status: ACTIVE	32 JUSTIN HOLDEN DR	WSW 1/8 - 1/4 (0.239 mi.)	J47	481

NH UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Services' list: Underground Storage Tank Registration Data.

A review of the NH UST list, as provided by EDR, and dated 08/06/2018 has revealed that there are 2 NH UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FLEMING OIL SHELL	99B RTE 9	S 1/8 - 1/4 (0.206 mi.)	31	392

EXECUTIVE SUMMARY

Status: ACTIVE
Facility Id: 114632

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SAN N SNO MOTEL Status: INACTIVE Status: ACTIVE Facility Id: 115187 Closure Date: 05/14/2001	85 RTE 9	SW 1/8 - 1/4 (0.143 mi.)	D22	358

VT AST: A listing of facilities with aboveground storage tanks.

A review of the VT AST list, as provided by EDR, and dated 09/19/2018 has revealed that there are 2 VT AST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>SUBURBAN PROPANE</i> Facility Id: FATR20094X812901L4DN Facility Id: FATR20104X812901L4DN Facility Id: FATR20114X812901L4DN Facility Id: FATR20084X812901L4DN	<i>96 WELLINGTON ROAD</i>	<i>WSW 0 - 1/8 (0.108 mi.)</i>	<i>15</i>	<i>321</i>
<i>ACHILLE ENTERPRISES,</i> Facility Id: FATR200955ESM5036KYZ Facility Id: FATR201055ESM5036KYZ Facility Id: FATR201155ESM5036KYZ	<i>1277 PUTNEY ROAD</i>	<i>WSW 1/8 - 1/4 (0.185 mi.)</i>	<i>F28</i>	<i>370</i>

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 09/18/2018 has revealed that there are 2 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>AGWAY</i> ACRES property ID: 14802	<i>WELLINGTON ROAD</i>	<i>WSW 0 - 1/8 (0.004 mi.)</i>	<i>14</i>	<i>318</i>
<i>BOOK PRESS CLUB</i> ACRES property ID: 14801	<i>BROWNE COURT AND WEL</i>	<i>W 1/4 - 1/2 (0.255 mi.)</i>	<i>49</i>	<i>633</i>

EXECUTIVE SUMMARY

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there are 6 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WINTER PANEL CORP EPA ID:: VTD061229977	74 GLEN ORNE DR	NNW 1/8 - 1/4 (0.126 mi.)	C19	349
FLEMING OIL COMPANY EPA ID:: VTP000002578	RTE 9	SSW 1/8 - 1/4 (0.170 mi.)	D24	362
HHWC CLEAN HARBORS E EPA ID:: VTR000015628	327 OLD FERRY RD TRA	NNE 1/8 - 1/4 (0.223 mi.)	G33	405
ENERGY NUCLEAR VERM EPA ID:: VTR000504175	185 OLD FERRY RD	N 1/8 - 1/4 (0.234 mi.)	H35	439
VT YANKEE NUCLEAR PO EPA ID:: VTR000010306	185 OLD FERRY RD	N 1/8 - 1/4 (0.234 mi.)	H37	444
PENSKE TRUCK LEASING EPA ID:: VTD981884968	54 OBRYAN DR UNIT 1	NW 1/8 - 1/4 (0.235 mi.)	I38	450

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, has revealed that there is 1 US MINES site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ZALUZYNY EXCAVATING C Database: US MINES, Date of Government Version: 08/01/2018 Mine ID:: 4300700		NNE 1/8 - 1/4 (0.172 mi.)	25	363

VT MANIFEST: Hazardous waste manifest information.

A review of the VT MANIFEST list, as provided by EDR, and dated 08/23/2018 has revealed that there are 4 VT MANIFEST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WINDHAM COUNTY SOLID EPA Id: VTD988366563 Facility Id: MAD019371079 Facility Id: MAD047075734 Facility Id: IND000646943 Facility Id: NYR000006957	327 OLD FERRY RD	NNE 1/8 - 1/4 (0.223 mi.)	G32	397

EXECUTIVE SUMMARY

Facility Id: NJD002200046

**Additional key fields are available in the Map Findings section*

edr_manid: 005881905JJK

edr_manid: 005881906JJK

edr_manid: 005881907JJK

edr_manid: 002661983JJK

edr_manid: 005085060JJK

**Additional key fields are available in the Map Findings section*

Trans1: NJ0000027193

Trans1: MAD985286988

Trans1: MAC300001617

Trans1: NYD982792814

Trans1: NYF006000053

**Additional key fields are available in the Map Findings section*

VT YANKEE NUCLEAR PO	185 OLD FERRY RD	N 1/8 - 1/4 (0.234 mi.)	H37	444
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EPA Id: VTR000010306

Facility Id: NCD000648451

edr_manid: VT0170435

Trans1: MAD039322250

PENSKE TRUCK LEASING	54 OBRYAN DR UNIT 1	NW 1/8 - 1/4 (0.235 mi.)	I38	450
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EPA Id: VTD981884968

Facility Id: VTD000791699

edr_manid: 000239470CEX

edr_manid: 004840743SKS

edr_manid: 003071997SKS

edr_manid: 001397532SKS

edr_manid: VT2186601

**Additional key fields are available in the Map Findings section*

Trans1: TXR000050930

Trans1: TXR000081205

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MOORE CO FULFLEX OF	32 JUSTIN HOLDEN DR	WSW 1/8 - 1/4 (0.239 mi.)	J48	486

EPA Id: VTD048650493

Facility Id: VTD000791699

Facility Id: IND000646943

Facility Id: MAD047075734

Facility Id: VTR000517052

Facility Id: RID040098352

**Additional key fields are available in the Map Findings section*

edr_manid: 002448577SKS

edr_manid: 001453420SKS

edr_manid: 004161087JJK

edr_manid: 004161086JJK

edr_manid: 002903622GBF

**Additional key fields are available in the Map Findings section*

Trans1: TXR000050930

Trans1: MAC300001617

Trans1: MAC300098399

Trans1: TXR000081205

Trans1: MAD980670004

**Additional key fields are available in the Map Findings section*

EXECUTIVE SUMMARY

NJ MANIFEST: Hazardous waste manifest information.

A review of the NJ MANIFEST list, as provided by EDR, and dated 12/31/2017 has revealed that there is 1 NJ MANIFEST site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WINDHAM COUNTY SOLID EPA Id: VTD988366563	327 OLD FERRY RD	NNE 1/8 - 1/4 (0.223 mi.)	G34	416

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 07/01/2018 has revealed that there are 2 NY MANIFEST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PENSKE TRUCK LEASING EPA ID: VTD981884968	54 OBRYAN DR UNIT 1	NW 1/8 - 1/4 (0.235 mi.)	I38	450

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MOORE CO FULFLEX OF EPA ID: VTD048650493	32 JUSTIN HOLDEN DR	WSW 1/8 - 1/4 (0.239 mi.)	J48	486

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, and dated 12/31/2017 has revealed that there is 1 RI MANIFEST site within approximately 0.25 miles of the target property.

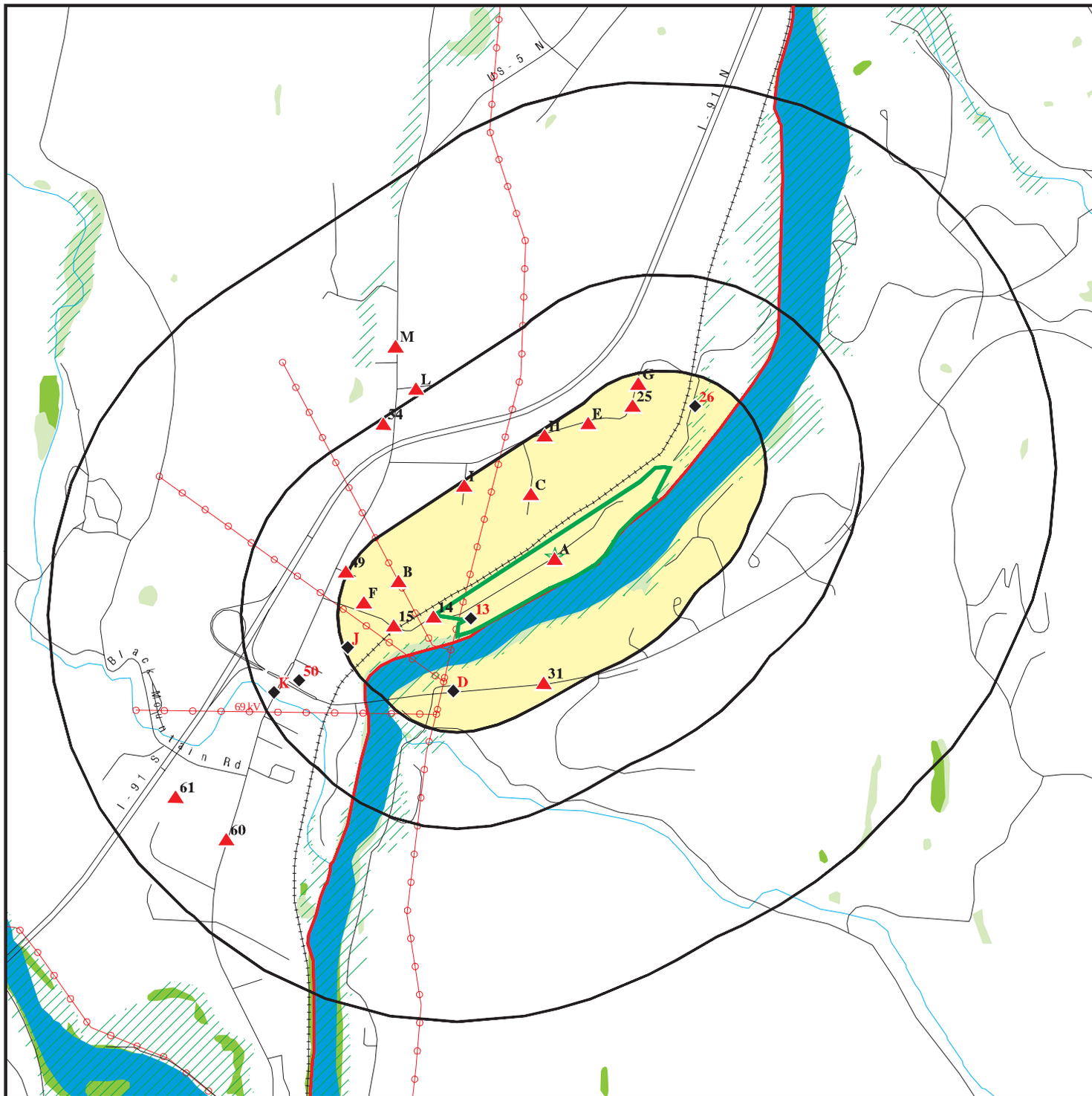
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MOORE CO FULFLEX OF EPA Id: VTD048650493 Manifest Document Number: 003004274FLE	32 JUSTIN HOLDEN DR	WSW 1/8 - 1/4 (0.239 mi.)	J48	486

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 1 records.

<u>Site Name</u>	<u>Database(s)</u>
BRATTLEBORO MOBIL ROUTE 9	VT LUST

OVERVIEW MAP - 5490751.2S



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

County Boundary

Power transmission lines

100-year flood zone

500-year flood zone

National Wetland Inventory

State Wetlands

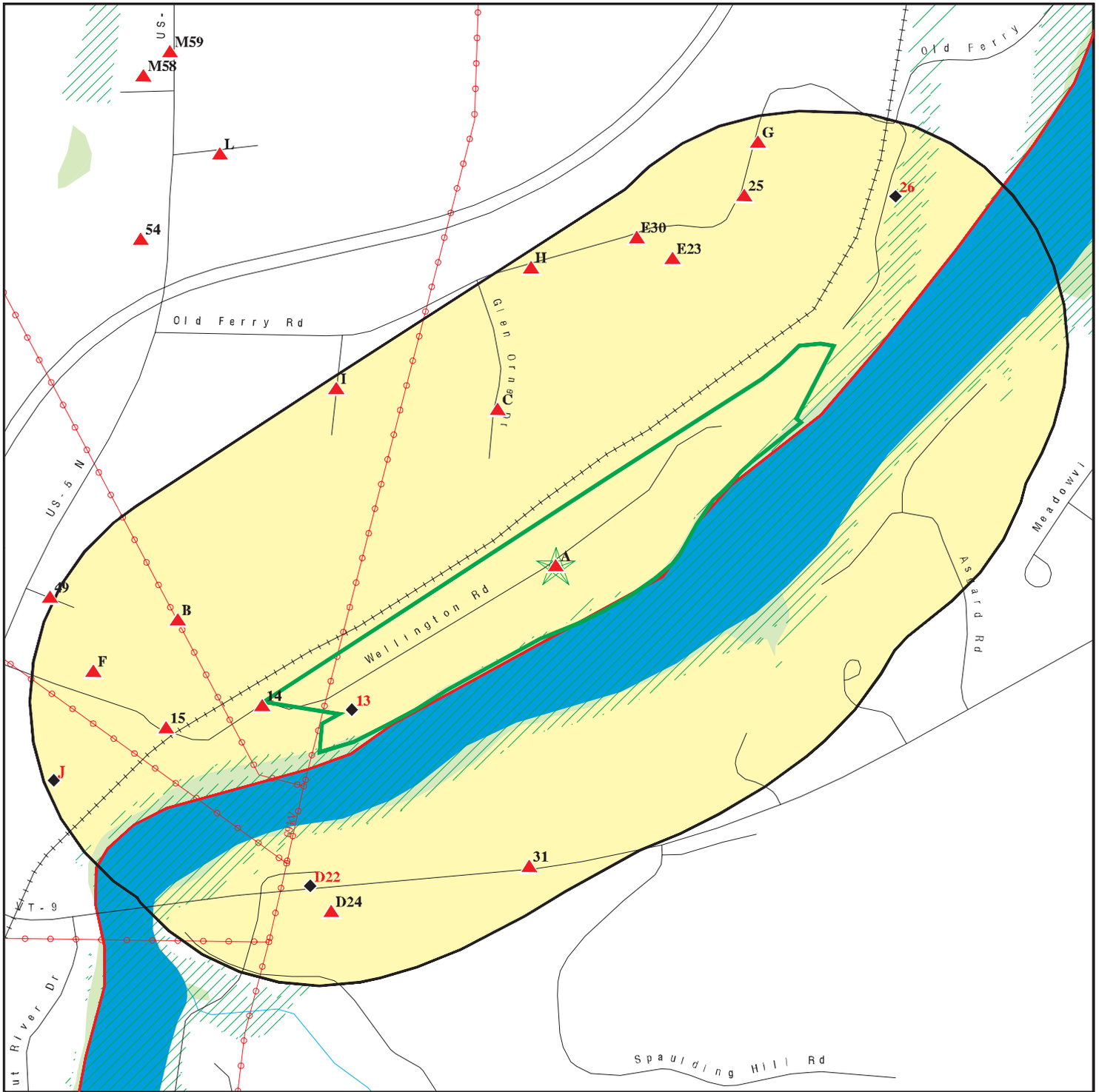


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Neenah Paper
 ADDRESS: 161 Wellington Road
 Brattleboro VT 05301
 LAT/LONG: 42.889541 / 72.542858

CLIENT: LE Environmental
 CONTACT: Alan Liptak
 INQUIRY #: 5490751.2s
 DATE: November 20, 2018 1:50 pm

DETAIL MAP - 5490751.2S



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

Sensitive Receptors

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

County Boundary

Power transmission lines

100-year flood zone

500-year flood zone

National Wetland Inventory

State Wetlands



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Neenah Paper
 ADDRESS: 161 Wellington Road
 Brattleboro VT 05301
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CLIENT: LE Environmental
 CONTACT: Alan Liptak
 INQUIRY #: 5490751.2s
 DATE: November 20, 2018 1:52 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
SEMS	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site list</i>								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	1	NR	1
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250	1	0	0	NR	NR	NR	1
RCRA-SQG	0.250		0	2	NR	NR	NR	2
RCRA-CESQG	0.250		1	1	NR	NR	NR	2
<i>Federal institutional controls / engineering controls registries</i>								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP		NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent CERCLIS</i>								
VT SHWS	1.000		0	0	4	4	NR	8
NH SHWS	1.000		0	0	0	0	NR	0
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
VT SWF/LF	0.500		0	1	0	NR	NR	1
NH SWF/LF	0.500		0	0	0	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
VT LUST	0.500		1	5	4	NR	NR	10
VT LAST	0.500		0	1	0	NR	NR	1

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NH LUST	0.500		0	0	0	NR	NR	0
NH LAST	0.500		0	0	0	NR	NR	0
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registered storage tank lists								
FEMA UST	0.250		0	0	NR	NR	NR	0
VT UST	0.250	1	2	11	NR	NR	NR	14
NH UST	0.250		0	2	NR	NR	NR	2
VT AST	0.250	1	1	1	NR	NR	NR	3
NH AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
VT ENG CONTROLS	0.500		0	0	0	NR	NR	0
VT INST CONTROL	0.500		0	0	0	NR	NR	0
NH INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary cleanup sites								
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
VT BROWNFIELDS	0.500		0	0	0	NR	NR	0
NH BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		1	0	1	NR	NR	2
Local Lists of Landfill / Solid Waste Disposal Sites								
INDIAN ODI	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
IHS OPEN DUMPS	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL	TP		NR	NR	NR	NR	NR	0
US CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
VT SPILLS	TP	1	NR	NR	NR	NR	NR	1
NH SPILLS	TP		NR	NR	NR	NR	NR	0
VT SPILLS 90	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NH SPILLS 90	TP		NR	NR	NR	NR	NR	0
VT SPILLS 80	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		0	6	NR	NR	NR	6
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP	1	NR	NR	NR	NR	NR	1
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP	1	NR	NR	NR	NR	NR	1
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP	1	NR	NR	NR	NR	NR	1
FTTS	TP	1	NR	NR	NR	NR	NR	1
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP	1	NR	NR	NR	NR	NR	1
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP	1	NR	NR	NR	NR	NR	1
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP	1	NR	NR	NR	NR	NR	1
US MINES	0.250		0	1	NR	NR	NR	1
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP	1	NR	NR	NR	NR	NR	1
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
ECHO	TP	1	NR	NR	NR	NR	NR	1
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
VT AIRS	TP	1	NR	NR	NR	NR	NR	1
NH AIRS	TP		NR	NR	NR	NR	NR	0
VT ASBESTOS	TP	3	NR	NR	NR	NR	NR	3
NH ASBESTOS	TP		NR	NR	NR	NR	NR	0
VT DRYCLEANERS	0.250		0	0	NR	NR	NR	0
NH DRYCLEANERS	0.250		0	0	NR	NR	NR	0
VT Financial Assurance	TP		NR	NR	NR	NR	NR	0
NH Financial Assurance	TP		NR	NR	NR	NR	NR	0
VT MANIFEST	0.250	1	0	4	NR	NR	NR	5
NJ MANIFEST	0.250		0	1	NR	NR	NR	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A1 **FIBERMARK NORTH AMERICA LLC**
Target **161 WELLINGTON ROAD**
Property **BRATTLEBORO, VT 05301**

VT TIER 2 **S122433018**
N/A

Site 1 of 12 in cluster A

Actual:
281 ft.

TIER 2:
Report Year: 2015
Facility Name: FIBERMARK NORTH AMERICA LLC
Facility Id: FATR201525XKPW002Q15
Facility Dept: Not reported
Date Signed: 2/29/2016
Modification Date: 10/3/2016
Fee Total: 1890.00
Number Employees: 120
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Brattleboro
Mail Address: 161 WELLINGTON ROAD
Mail City,St,Zip: BRATTLEBORO, VT 05301
Mail Country: USA
Lat/Long: 42.88 / -72.54
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Robert Murphy - Director Eng and Env Management
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CVEV00T0NM
Chemical Name: # 6 Fuel Oil
CAS NUMBER: 68476-30-2
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 162000
Days On Site: 365
Max Amount: 180000
Max Amt Container: 180000
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CVEV00T0NM
Reported Year: 2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Location: Next to Boiler Room
Amount: 180000
Amount Unit: pounds
Type: Below ground tank
Pressure: Ambient pressure
Temperature: Greater than ambient temperature
Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR2015B7JRUX006KKA
Chemical Name: Aluminum sulfate solution
CAS NUMBER: 17927-65-0
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 22184
Days On Site: 365
Max Amount: 44369
Max Amt Container: 44369
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR2015B7JRUX006KKA
Reported Year: 2011
Location: Boardmachine dye room.
Amount: Not reported
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:

Reported Year: 2011
Chemical Mix: aluminum sulfate
Percentage: 50
MiX CAS: 17927-65-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: water

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Percentage: 50
MiX CAS: 7732-18-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CVPW00XTK2
Chemical Name: Acetic Acid
CAS NUMBER: 64-19-7
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 2817
Days On Site: 365
Max Amount: 4138
Max Amt Container: 200
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CVPW00XTK2
Reported Year: 2011
Location: Raw material storage - northeast end of building - carboys of glacial acetic acid.
Amount: 1500
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CVPW00XTK2
Reported Year: 2011
Location: Stock Prep - dye room - drums of dyes with acetic acid as a component
Amount: 1200
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Acetic acid in dye/colorant
Percentage: 45
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CWCU014NKE
Chemical Name: Sodium Hydroxide
CAS NUMBER: 1310-73-2
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 9455
Days On Site: 365
Max Amount: 18909
Max Amt Container: 17947
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CWCU014NKE
Reported Year: 2011
Location: Sand Filter Building
Amount: 120
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CWCU014NKE
Reported Year: 2011
Location: Bulk Storage Building
Amount: 18749
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Chemical Mixture:

Reported Year: 2011
Chemical Mix: Sodium Hydroxide - Nalstrip 12
Percentage: 3
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Sodium Hydroxide - Nalstrip 7680
Percentage: 55
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Sodium Hydroxide - Sodium Hypochlorite
Percentage: .4
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CWTZ01CSH6
Chemical Name: 2-Propanol
CAS NUMBER: 67-63-0
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 297
Days On Site: 365
Max Amount: 594
Max Amt Container: 264
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CWTZ01CSH6
Reported Year: 2011
Location: Stock Prep
Amount: 528

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CWTZ01CSH6
Reported Year: 2011
Location: Finishing
Amount: 33
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: 2 -Propanol, Nalco 7648 Microbiocide
Percentage: 7
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: 2 -Propanol
Percentage: 93
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CX8J01HCDW
Chemical Name: 2,2-dibromo-3-nitrilopropionamide
CAS NUMBER: 10222-01-2
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 450
Days On Site: 365
Max Amount: 900
Max Amt Container: 450
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CX8J01HCDW
Reported Year: 2011
Location: Stock Prep
Amount: 900
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: 2,2-dibromo-nitrilopropionamide, Nalco 7649 Biocide
Percentage: 20
MiX CAS: 10222-01-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CXEH01LJ8S
Chemical Name: Potassium Hydroxide
CAS NUMBER: 1310-58-3
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 5079
Days On Site: 365
Max Amount: 10158
Max Amt Container: 8424
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CXEH01LJ8S
Reported Year: 2011
Location: Finishing
Amount: 118

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CXEH01LJ8S
Reported Year: 2011
Location: Stock Prep & Inventory
Amount: 1616
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CXEH01LJ8S
Reported Year: 2011
Location: Bulk Storage Building
Amount: 8424
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Potassium Hydroxide - Nalstrip 1570
Percentage: 15
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Potassium Hydroxide - Nalstrip 12
Percentage: 30
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Potassium Hydroxide - Master Kleen PM
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CY9E01YJ6R

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Chemical Name: Sulfuric Acid
CAS NUMBER: 7664-93-9
EHS Chemical: Yes
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 1600
Days On Site: 365
Max Amount: 2565
Max Amt Container: 2565
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CY9E01YJ6R
Reported Year: 2011
Location: Stock Prep - tote bins of 50% sulfuric acid
Amount: 2565
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CY9E01YJ6R
Reported Year: 2011
Location: Facility-wide - battery in JLG E300AJ lift
Amount: 42
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CY9E01YJ6R
Reported Year: 2011
Location: Pallet shop - battery in Crown GPW walkie
Amount: 43
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Chemical ID: CVTR201526CY9E01YJ6R
Reported Year: 2011
Location: Stock Prep - tote bin of NeuRoz 800 (5% acid)
Amount: 15
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CY9E01YJ6R
Reported Year: 2011
Location: Coating department - battery in Mitsubishi fork lift
Amount: 162
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CY9E01YJ6R
Reported Year: 2011
Location: Facility wide - battery in MarkLift CH20NEP
Amount: 15
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CY9E01YJ6R
Reported Year: 2011
Location: Pallet shop - battery in Clark HWD30 walkie
Amount: 92
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Sulfuric Acid - 50%
Percentage: 50
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Sulfuric Acid - Neuroz 800
Percentage: 5
MiX CAS: 7664-93-9
MiX EHS: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CYG4024BR6
Chemical Name: Copper
CAS NUMBER: 7440-50-8
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 137
Days On Site: 365
Max Amount: 274
Max Amt Container: 50
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CYG4024BR6
Reported Year: 2011
Location: Through out the Mill
Amount: 200
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:

Reported Year: 2011
Chemical Mix: Copper - Direct Resin Fast Blue 2RLL
Percentage: 1.8
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Copper - Fastusol C Blue 67L
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

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Reported Year: 2011
Chemical Mix: Copper - Pigment Blue CK-15:3 liquid
Percentage: 11
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Copper - Pigment Blue ST - 15 liquid
Percentage: 3
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Copper - GCD 9957 Green 7 liquid
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Copper - Intralite Turquoise GLL
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Copper - Sun Blue BPD B315
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CZJ502BH26
Chemical Name: Ammonia
CAS NUMBER: 7664-41-7
EHS Chemical: Yes
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 269
Days On Site: 365
Max Amount: 537
Max Amt Container: 537
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported

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Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CZJ502BH26
Reported Year: 2011
Location: Stock Prep
Amount: 537
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Ammonia - Plasmine PLH-50
Percentage: 1
MiX CAS: 7664-41-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CZJX02C5HZ
Chemical Name: Glycerine
CAS NUMBER: 56-81-5
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 549
Days On Site: 365
Max Amount: 1098
Max Amt Container: 549
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

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Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CZJX02C5HZ
Reported Year: 2011
Location: Through out the Mill
Amount: 1098
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Glycerine
Percentage: 95
MiX CAS: 56-81-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CZNB02F4BU
Chemical Name: Carbon Black
CAS NUMBER: 1333-86-4
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 480
Days On Site: 365
Max Amount: 960
Max Amt Container: 167
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CZNB02F4BU
Reported Year: 2011
Location: Finishing
Amount: 167
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

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Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CZNB02F4BU
Reported Year: 2011
Location: Stock Prep
Amount: 793
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:

Reported Year: 2011
Chemical Mix: Carbon Black - Ajack Black 36
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Carbon Black - Ponolith Black P liquid
Percentage: 20
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Carbon Black - Ajack Black 38
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Reported Year: 2011
Chemical Mix: Not reported
Percentage: Not reported
MiX CAS: Not reported
MiX EHS: Not reported
Weight Volume: Not reported
MiX Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CZVN02NFRU
Chemical Name: Diethylethanolamine
CAS NUMBER: 100-37-8
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180

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S122433018

Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526CZVN02NFRU
Reported Year: 2011
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:

Reported Year: 2011
Chemical Mix: Diethyethanolamine - Chemtreat BL-1544
Percentage: 28
MiX CAS: 100-37-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526D04402RS6H
Chemical Name: Cyclohexylamine
CAS NUMBER: 108-91-8
EHS Chemical: Yes
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported

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Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR201526D04402RS6H
Reported Year: 2011
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Cyclohexylamine- Chemtreat 1544
Percentage: 28
MiX CAS: 108-91-8
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20152W23Q800GM6Q
Chemical Name: 1-Methyl-2-Pyrrolidone
CAS NUMBER: 872-50-4
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 189
Days On Site: 365
Max Amount: 378
Max Amt Container: 95
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20152W23Q800GM6Q
Reported Year: 2011
Location: Finishing
Amount: 378

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FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MiX CAS: 872-50-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20153KQ4Q700208K
Chemical Name: Potassium Dodecylbenzenesulphonate
CAS NUMBER: 27177-77-1
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 1026
Days On Site: 365
Max Amount: 2052
Max Amt Container: 2052
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20153KQ4Q700208K
Reported Year: 2011
Location: Bulk Storage Building
Amount: 2052
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Nalkleen 1620

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S122433018

Percentage: 8
MiX CAS: 27177-77-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20153KQ58D005QVW
Chemical Name: Dipropylene Glycol Monomethyl Ether
CAS NUMBER: 34590-94-8
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 1924
Days On Site: 365
Max Amount: 3848
Max Amt Container: 3848
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20153KQ58D005QVW
Reported Year: 2011
Location: Bulk Storage Building
Amount: 3848
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Nalkleen 1620
Percentage: 15
MiX CAS: 34590-94-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20154900MX00118X

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Chemical Name: Nitrogen, Compressed Gas
CAS NUMBER: 7727-37-9
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 96
Days On Site: 365
Max Amount: 191
Max Amt Container: 23.9
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20154900MX00118X
Reported Year: 2011
Location: At Dry-End Scanner
Amount: 47.8
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20154900MX00118X
Reported Year: 2011
Location: Outside Maintenance Area
Amount: 143.4
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20154920JZ003CDU
Chemical Name: Argon, Compressed Gas
CAS NUMBER: 7440-37-1
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 77
Days On Site: 365
Max Amount: 153

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Max Amt Container: 38.2
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20154920JZ003CDU
Reported Year: 2011
Location: Outside Maintenance Area
Amount: 114.6
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20154920JZ003CDU
Reported Year: 2011
Location: Inside Maintenance Area
Amount: 38.2
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20154Y6XDM003NPP
Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
CAS NUMBER: 27668-52-6
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 144
Days On Site: 365
Max Amount: 288
Max Amt Container: 288
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True

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Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20154Y6XDM003NPP
Reported Year: 2011
Location: Coater kitchen - Finishing
Amount: 288
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Percentage: 72
MiX CAS: 27668-52-6
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20154Y6XU10064XY
Chemical Name: Ethyl Acrylate
CAS NUMBER: 140-88-5
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 60
Days On Site: 365
Max Amount: 119
Max Amt Container: 3
Chem Same As Last Yr: Not reported
Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20154Y6XU10064XY

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Reported Year: 2011
Location: Coater kitchen - Finishing
Amount: 119
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Ethyl Acrylate - Rhoplex I-2183N Emulsion
Percentage: 0.1
MiX CAS: 140-88-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20157RCVJR002V8C
Chemical Name: Urea
CAS NUMBER: 57-13-6
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 1500
Days On Site: 365
Max Amount: 3000
Max Amt Container: 50
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: True
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20157RCVJR002V8C
Reported Year: 2011
Location: Northeast end of main building - inside
Amount: 2000
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15

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Chemical ID: CVTR20157RCVJR002V8C
Reported Year: 2011
Location: Clarifier building
Amount: 2000
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20157RCWA1005QZW
Chemical Name: Diammonium Orthophosphate
CAS NUMBER: 7783-28-0
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 1320
Days On Site: 365
Max Amount: 2640
Max Amt Container: 50
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20157RCWA1005QZW
Reported Year: 2011
Location: Clarifier building
Amount: 2000
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20157RCWA1005QZW
Reported Year: 2011
Location: Northeast end of main building - inside
Amount: 1760
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature

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Last Modified: 2/27/2016

Chemical Mixture:
Reported Year: 2011
Chemical Mix: DAP
Percentage: 88
MiX CAS: 7783-28-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR20159TZHVD001WVY
Chemical Name: Natural Gas, Compressed
CAS NUMBER: 74-82-8
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 24546
Days On Site: 365
Max Amount: 32728
Max Amt Container: 4091
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR20159TZHVD001WVY
Reported Year: 2011
Location: Parking lot outside of boiler room - truck trailers of compressed natural gas
Amount: 36728
Amount Unit: pounds
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chem Inventory:
Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR2015AHUP31006LPN
Chemical Name: Lubricating & Hydraulic oils
CAS NUMBER: Not reported
EHS Chemical: No

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Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: 400
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201525XKPW002Q15
Chemical ID: CVTR2015AHUP31006LPN
Reported Year: 2011
Location: Oil storage room
Amount: 7600
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2016

Chem Inventory:

Facility ID: FATR201525XKPW002Q15
Chem Inv Record ID: CVTR201526CVLX00V8FN
Chemical Name: Propane Liquid
CAS NUMBER: 74-98-6
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/27/2016
Avg Amount: 28800
Days On Site: 365
Max Amount: 57600
Max Amt Container: 57600
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FIBERMARK NORTH AMERICA LLC (Continued)

S122433018

Chemical Location:
 Facility ID: FATR201525XKPW002Q15
 Chemical ID: CVTR201526CVLX00V8FN
 Reported Year: 2011
 Location: Next to Clarifier
 Amount: 57600
 Amount Unit: pounds
 Type: Above ground tank
 Pressure: Greater than ambient pressure
 Temperature: Ambient temperature
 Last Modified: 2/27/2016

**A2
 Target
 Property**

**FIBERMARK NORTH AMERICA INC
 161 WELLINGTON RD
 BRATTLEBORO, VT 05302**

**EPA WATCH LIST 1016146136
 N/A**

Site 2 of 12 in cluster A

**Actual:
 281 ft.**

EPA WATCH LIST:
 Facility ID: VT0000248
 Program: CWA Facilities
 List date: April 2013 CWA Watch List

 Facility ID: VT0000248
 Program: CWA Facilities
 List date: June 2013 CWA Watch List

 Facility ID: VT0000248
 Program: CWA Facilities
 List date: March 2013 CWA Watch List

 Facility ID: VT0000248
 Program: CWA Facilities
 List date: August 2013 Watch List

 Facility ID: VT0000248
 Program: CWA Facilities
 List date: May 2013 CWA Watch List

 Facility ID: VT0000248
 Program: CWA Facilities
 List date: July 2013 Watch List

**A3
 Target
 Property**

**FIBERMARK
 161 WELLINGTON RD
 BRATTLEBORO, VT 5302**

**FTTS 1009514532
 HIST FTTS N/A**

Site 3 of 12 in cluster A

**Actual:
 281 ft.**

FTTS INSP:
 Inspection Number: 2003042215695 1
 Region: 01
 Inspection Date: 04/22/03
 Inspector: MILETTE
 Violation occurred: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1009514532

Investigation Type: Section 6 PCB Federal Conducted
Investigation Reason: Neutral Scheme, Region
Legislation Code: TSCA
Facility Function: User

HIST FTTS INSP:

Inspection Number: 2003042215695 1
Region: 01
Inspection Date: Not reported
Inspector: MILETTE
Violation occurred: No
Investigation Type: Section 6 PCB Federal Conducted
Investigation Reason: Neutral Scheme, Region
Legislation Code: TSCA
Facility Function: User

**A4
Target
Property**

**NEENAH NORTHEAST LLC
161 WELLINGTON ROAD
BRATTLEBORO, VT 05301**

**VT TIER 2 S122435696
N/A**

Site 4 of 12 in cluster A

**Actual:
281 ft.**

TIER 2:
Report Year: 2016
Facility Name: NEENAH NORTHEAST LLC
Facility Id: FATR2016BVGG33002QV9
Facility Dept: Not reported
Date Signed: 2/2/2017
Modification Date: 2/2/2017
Fee Total: 2,540
Number Employees: 110
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: 42.88 / -72.54
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Jason Kurszewski - Mill Manager
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Chem Inventory:

Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ04300CWPM
Chemical Name: 1-METHYL-2-PYRROLIDONE
CAS NUMBER: 872-50-4
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 189
Days On Site: 365

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Max Amount: 378
Max Amt Container: 95
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ04300CWPM
Reported Year: 2011
Location: Finishing
Amount: 378
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:

Reported Year: 2011
Chemical Mix: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MiX CAS: 872-50-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:

Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ9YT035EZ9
Chemical Name: UREA
CAS NUMBER: 57-13-6
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 1500
Days On Site: 365
Max Amount: 3000
Max Amt Container: 50
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Pressure: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Pure: True
Reactive: Not reported
Solid: True
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ9YT035EZ9
Reported Year: 2011
Location: Clarifier Building
Amount: 2000
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ9YT035EZ9
Reported Year: 2011
Location: Northeast end of main building
Amount: 2000
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ0UZ00JE19
Chemical Name: 2,2-DIBROMO-3-NITRILOPROPIONAMIDE
CAS NUMBER: 10222-01-2
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 450
Days On Site: 365
Max Amount: 900
Max Amt Container: 450
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ0UZ00JE19

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Reported Year: 2011
Location: Stock Prep
Amount: 900
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: 2,2-DIBROMO-3-NITRILOPROPIONAMIDE, Nalco 7649 Biocide,
Percentage: 20
MiX CAS: 10222-01-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ10200MTLW
Chemical Name: #6 FUEL OIL
CAS NUMBER: 68476-30-2
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 162000
Days On Site: 365
Max Amount: 180000
Max Amt Container: 180000
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ10200MTLW
Reported Year: 2011
Location: Outside boiler room
Amount: 180000
Amount Unit: pounds
Type: Below ground tank
Pressure: Ambient pressure
Temperature: Greater than ambient temperature
Last Modified: 2/2/2017

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Chem Inventory:

Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ1A500PJWU
Chemical Name: ACETIC ACID
CAS NUMBER: 64-19-7
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 2817
Days On Site: 365
Max Amount: 4138
Max Amt Container: 200
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ1A500PJWU
Reported Year: 2011
Location: Stock Prep-dye room, drums of dyes with acetic acid
Amount: 1200
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ1A500PJWU
Reported Year: 2011
Location: Raw material storage, NE end of building, carboys of glacial acetic acid.
Amount: 1500
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:

Reported Year: 2011
Chemical Mix: ACETIC ACID in dye/colorant,
Percentage: 45
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ1KY00T0TF
Chemical Name: Aluminum sulfate solution
CAS NUMBER: 17927-65-0
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 22184
Days On Site: 365
Max Amount: 44369
Max Amt Container: 44369
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ1KY00T0TF
Reported Year: 2011
Location: Paper machine dye room
Amount: 22184
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: aluminum sulfate
Percentage: 50
MiX CAS: 17927-65-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: water
Percentage: 50
MiX CAS: 7732-18-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ2N500XBA4
Chemical Name: AMMONIA
CAS NUMBER: 7664-41-7
EHS Chemical: Yes
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 269
Days On Site: 365
Max Amount: 537
Max Amt Container: 537
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ2N500XBA4
Reported Year: 2011
Location: Stock Prep
Amount: 537
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: AMMONIA - plasmine PLH-50
Percentage: 1
MiX CAS: 7664-41-7
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ2SM0106TD
Chemical Name: ARGON, COMPRESSED
CAS NUMBER: 7440-37-1
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 77

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Days On Site: 365
Max Amount: 153
Max Amt Container: 39
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ2SM0106TD
Reported Year: 2011
Location: Inside maintenace area
Amount: 38
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ2SM0106TD
Reported Year: 2011
Location: Outside maintenance area
Amount: 115
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/2/2017

Chem Inventory:

Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ2XE013C48
Chemical Name: 3030B (CARBON BLACK)
CAS NUMBER: 1333-86-4
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 480
Days On Site: 365
Max Amount: 960
Max Amt Container: 167
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ2XE013C48
Reported Year: 2011
Location: Finishing
Amount: 167
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ2XE013C48
Reported Year: 2011
Location: Stock Prep
Amount: 793
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:

Reported Year: 2011
Chemical Mix: Carbon black - Ajack BLack 36
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: Carbon black - Ponolith Black P
Percentage: 20
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: Carbon black - Ajack BLack 38
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Chem Inventory:

Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ3KU019R6V
Chemical Name: COPPER
CAS NUMBER: 7440-50-8
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 137
Days On Site: 365
Max Amount: 274
Max Amt Container: 50
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ3KU019R6V
Reported Year: 2011
Location: Throughout the mill
Amount: 200
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:

Reported Year: 2011
Chemical Mix: Copper direct resin fast blue 2RLL
Percentage: 1.8
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: Copper Fastusol C Blue 67L
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: Pigment Blue CK 15:3 liquid

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Percentage: 11
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: Pigment Blue ST 15 liquid
Percentage: 3
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: GCD 9957 Green 7 liquid
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: Intralite Turquoise GLL
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: Sun Blue BPD B 315
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ46Q01JTJY
Chemical Name: Cyclohexylamine
CAS NUMBER: 108-91-8
EHS Chemical: Yes
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ46Q01JTJY
Reported Year: 2011
Location: Aside boiler room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: CYCLOHEXYLAMINE Chemtreat 1544
Percentage: 28
MiX CAS: 108-91-8
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ4G201MWRB
Chemical Name: Diammonium Orthophosphate
CAS NUMBER: 7783-28-0
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 1320
Days On Site: 365
Max Amount: 2640
Max Amt Container: 50
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ4G201MWRB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Reported Year: 2011
Location: Clarifier Building
Amount: 2000
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ4G201MWRB
Reported Year: 2011
Location: Raw material storage Nothereast corner of main building
Amount: 1760
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Diammonium Orthophosphate -
Percentage: 88
MiX CAS: 7783-28-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ4RJ01R3K4
Chemical Name: DIETHYLETHANOLAMINE
CAS NUMBER: 100-37-8
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Chemical ID: CVTR2016BVJ4RJ01R3K4
Reported Year: 2011
Location: aSIDE BOILER ROOM
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: DIETHYLETHANOLAMINE - cHEMTREAT bl-1544
Percentage: 28
MiX CAS: 100-37-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ4WH01UDHT
Chemical Name: DIPROPYLENE GLYCOL MONOMETHYL ETHER
CAS NUMBER: 34590-94-8
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 1924
Days On Site: 365
Max Amount: 3848
Max Amt Container: 3848
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ4WH01UDHT
Reported Year: 2011
Location: Chemical bulk storage building
Amount: 3848
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ54V01WME3
Chemical Name: ETHYL ACRYLATE
CAS NUMBER: 140-88-5
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 60
Days On Site: 365
Max Amount: 119
Max Amt Container: 3
Chem Same As Last Yr: True
Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ54V01WME3
Reported Year: 2011
Location: Coater kitchen finishing
Amount: 119
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ58001YBKV
Chemical Name: GLYCERIN
CAS NUMBER: 56-81-5
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 549
Days On Site: 365
Max Amount: 1098
Max Amt Container: 549
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ58001YBKV
Reported Year: 2011
Location: Through out the mill
Amount: 1098
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: GLYCERIN
Percentage: 95
MiX CAS: 56-81-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ67V021MPP
Chemical Name: Lubricating & Hydraulic oils
CAS NUMBER: Not reported
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 4999
Days On Site: 365
Max Amount: 7600
Max Amt Container: 400
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ67V021MPP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Reported Year: 2011
Location: Oil storage area
Amount: 7600
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chem Inventory:

Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ6GS023BPT
Chemical Name: NATURAL GAS, COMPRESSED
CAS NUMBER: 74-82-8
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 24546
Days On Site: 365
Max Amount: 32728
Max Amt Container: 16364
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ6GS023BPT
Reported Year: 2011
Location: Parking lot outside boiler room CNG trailers
Amount: 36728
Amount Unit: pounds
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chem Inventory:

Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ6RT0254TF
Chemical Name: NITROGEN, COMPRESSED
CAS NUMBER: 7727-37-9
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 96
Days On Site: 365

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Max Amount: 191
Max Amt Container: 24
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ6RT0254TF
Reported Year: 2011
Location: Dry End scanner
Amount: 50
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ6RT0254TF
Reported Year: 2011
Location: Outside maintenance shop
Amount: 144
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chem Inventory:

Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ6YM0281XT
Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
CAS NUMBER: 27668-52-6
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 144
Days On Site: 365
Max Amount: 288
Max Amt Container: 288
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ6YM0281XT
Reported Year: 2011
Location: Coater Kitchen
Amount: 288
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Octadecaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Percentage: 72
MiX CAS: 27668-52-6
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ74902BXYR
Chemical Name: Potassium Dodecylbenzenesulphonate
CAS NUMBER: 27177-77-1
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 1026
Days On Site: 365
Max Amount: 2052
Max Amt Container: 2052
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Chemical ID: CVTR2016BVJ74902BXYR
Reported Year: 2011
Location: Chemical bulk storage building
Amount: 2052
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: Potassium Dodecylbenzenesulphonate NalKleen 1620
Percentage: 8
MiX CAS: 27177-77-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ7DU02E6HR
Chemical Name: POTASSIUM HYDROXIDE
CAS NUMBER: 1310-58-3
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 5079
Days On Site: 365
Max Amount: 10158
Max Amt Container: 8224
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ7DU02E6HR
Reported Year: 2011
Location: Chemical bulk storage building
Amount: 8424
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ7DU02E6HR
Reported Year: 2011
Location: Stock Prep
Amount: 1616
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ7DU02E6HR
Reported Year: 2011
Location: Finishing
Amount: 118
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: POTASSIUM HYDROXIDE Nalstrip 1570
Percentage: 15
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: POTASSIUM HYDROXIDE Nalstrip 12
Percentage: 30
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: POTASSIUM HYDROXIDE Master Kleen
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ8ZM02MQUZ
Chemical Name: PROPANE Liquid
CAS NUMBER: 74-98-6
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 28800

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Days On Site: 365
Max Amount: 57600
Max Amt Container: 57600
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ8ZM02MQUZ
Reported Year: 2011
Location: Outside next to clarifier building
Amount: 57600
Amount Unit: pounds
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chem Inventory:

Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ96M02PSKT
Chemical Name: SODIUM HYDROXIDE
CAS NUMBER: 1310-73-2
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 9455
Days On Site: 365
Max Amount: 18909
Max Amt Container: 17947
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ96M02PSKT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Reported Year: 2011
Location: Chemical bulk storage building
Amount: 18749
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ96M02PSKT
Reported Year: 2011
Location: Sand Filter building
Amount: 120
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: SODIUM HYDROXIDE Nalstrip 12
Percentage: 3
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: SODIUM HYDROXIDE Nalstrip 7680
Percentage: 55
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: SODIUM HYDROXIDE Sodium Hypochlorite
Percentage: .4
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ9F902V98S
Chemical Name: SULFURIC ACID
CAS NUMBER: 7664-93-9
EHS Chemical: Yes
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 1600
Days On Site: 365
Max Amount: 2565

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Max Amt Container: 2565
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ9F902V98S
Reported Year: 2011
Location: Facility wide - MarkLift CH20NEP
Amount: 15
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ9F902V98S
Reported Year: 2011
Location: Stock Prep - tote bins of 50% sulfuric acid
Amount: 2565
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ9F902V98S
Reported Year: 2011
Location: Pallet shop - Clark HWD 30
Amount: 92
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ9F902V98S
Reported Year: 2011
Location: Through out the facility - JLG E300AJ Lift
Amount: 42
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ9F902V98S
Reported Year: 2011
Location: Coating Department - Mitsubishi fork lift
Amount: 162
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ9F902V98S
Reported Year: 2011
Location: Pallet shop - Crown GPW walkie
Amount: 43
Amount Unit: pounds
Type: Battery
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ9F902V98S
Reported Year: 2011
Location: Stock Prep - tote bins of NeuRoz 800 5% acid
Amount: 15
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Chemical Mixture:
Reported Year: 2011
Chemical Mix: SULFURIC ACID - 50%
Percentage: 50
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: Not reported

Reported Year: 2011
Chemical Mix: SULFURIC ACID - NeuRoz 800
Percentage: 5
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: Not reported

Chem Inventory:
Facility ID: FATR2016BVGG33002QV9
Chem Inv Record ID: CVTR2016BVJ0P500FDB3
Chemical Name: 2-PROPANOL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH NORTHEAST LLC (Continued)

S122435696

CAS NUMBER: 67-63-0
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/2/2017
Avg Amount: 297
Days On Site: 365
Max Amount: 594
Max Amt Container: 264
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ0P500FDB3
Reported Year: 2011
Location: Finishing
Amount: 33
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

Facility ID: FATR2016BVGG33002QV9
Chemical ID: CVTR2016BVJ0P500FDB3
Reported Year: 2011
Location: Stock Prep
Amount: 528
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/2/2017

A5
Target
Property

FIBERMARK NORTH AMERICA INC.
161 WELLINGTON ROAD
BRATTLEBORO, VT 05301

VT AST S107778004
VT TIER 2 N/A

Site 5 of 12 in cluster A

Actual:
281 ft.

AST:
Facility Id: FATR201025XKPW002Q15
Facility Country: USA
Failed Validation: Not reported
Report Year: 2010
Tank #: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20105NKXKU005DXB
Report Year: 2010
CAS NUMBER: 68334-30-5
State Label Code: VT2010
Entered Chemical Name: Diesel Fuel
Chem Same As Last Yr: AST
Acute: AST
Ave Amount: 1920
Ave Amount Code: 03
Chronic: AST
EHS Chemical: Not reported
Fire: AST
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 3840
Max Amount Code: 03
Max Amt Container: 3840
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Location: Outside boiler room - inside containment
Amount: 3840
Amount Unit: pounds
Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CWTZ01CSH6
Report Year: 2010
CAS NUMBER: 67-63-0
State Label Code: VT2010
Entered Chemical Name: 2-Propanol
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 281
Ave Amount Code: 02
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Mixture: True
Max Amount: 561
Max Amount Code: 02
Max Amt Container: 264
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CWTZ01CSH6
MX Chem: 2 -Propanol, Nalco 7648 Microbiocide
Percentage: 7
MX CAS: 67-63-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CWTZ01CSH6
MX Chem: 2 -Propanol
Percentage: 93
MX CAS: 67-63-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CY9E01YJ6R
Report Year: 2010
CAS NUMBER: 7664-93-9
State Label Code: VT2010
Entered Chemical Name: Sulfuric Acid
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 1283
Ave Amount Code: 03
Chronic: Ambient pressure
EHS Chemical: T
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 2565
Max Amount Code: 03
Max Amt Container: 2550
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CY9E01YJ6R

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX Chem: Sulfuric Acid - 50%
Percentage: 50
MX CAS: 7664-93-9
Wt Vol: Wt
MX EHS: T
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CY9E01YJ6R
MX Chem: Sulfuric Acid - Neuroz 800
Percentage: 5
MX CAS: 7664-93-9
Wt Vol: Wt
MX EHS: T
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CVLX00V8FN
Report Year: 2010
CAS NUMBER: 74-98-6
State Label Code: VT2010
Entered Chemical Name: Propane Liquid
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 28800
Ave Amount Code: 04
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 57600
Max Amount Code: 04
Max Amt Container: 57600
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Location: Next to Clarifier
Amount: 57600
Amount Unit: pounds
Type: Above ground tank
Temperature: Ambient temperature
Pressure: Greater than ambient pressure
Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR20104Y6XDM003NPP
Report Year: 2010
CAS NUMBER: 27668-52-6
State Label Code: VT2010
Entered Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Chem Same As Last Yr: Greater than ambient pressure

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Acute: Greater than ambient pressure
Ave Amount: 144
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 288
Max Amount Code: 02
Max Amt Container: 288
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR20104Y6XDM003NPP
MX Chem: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Percentage: 72
MX CAS: 27668-52-6
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:
Chem Inv Record ID: CVTR20107RCWA1005QZW
Report Year: 2010
CAS NUMBER: 7783-28-0
State Label Code: VT2010
Entered Chemical Name: Diammonium Orthophosphate
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1000
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: 2000
Max Amount Code: 03
Max Amt Container: 50
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR20107RCWA1005QZW

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX Chem: DAP
Percentage: 88
MX CAS: 7783-28-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CYG4024BR6
Report Year: 2010
CAS NUMBER: 7440-50-8
State Label Code: VT2010
Entered Chemical Name: Copper
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 100
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 200
Max Amount Code: 02
Max Amt Container: 19.5
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CYG4024BR6
MX Chem: Copper - Direct Resin Fast Blue 2RLL
Percentage: 1.8
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CYG4024BR6
MX Chem: Copper - Fastusol C Blue 67L
Percentage: 2
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CYG4024BR6
MX Chem: Copper - Pigment Blue CK-15:3 liquid
Percentage: 11
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Report Year: 2010
Chemical Id: CVTR201026CYG4024BR6
MX Chem: Copper - Pigment Blue ST - 15 liquid
Percentage: 3
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CYG4024BR6
MX Chem: Copper - GCD 9957 Green 7 liquid
Percentage: 2
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CYG4024BR6
MX Chem: Copper - Intralite Turquoise GLL
Percentage: 4
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CYG4024BR6
MX Chem: Copper - Sun Blue BPD B315
Percentage: 4
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:
Chem Inv Record ID: CVTR20104Y6XU10064XY
Report Year: 2010
CAS NUMBER: 140-88-5
State Label Code: VT2010
Entered Chemical Name: Ethyl Acrylate
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 60
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 119
Max Amount Code: 02
Max Amt Container: 3
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR20104Y6XU10064XY
MX Chem: Ethyl Acrylate - Rhoplex I-2183N Emulsion
Percentage: 0.1
MX CAS: 140-88-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CXEH01LJ8S
Report Year: 2010
CAS NUMBER: 1310-58-3
State Label Code: VT2010
Entered Chemical Name: Potassium Hydroxide
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 5079
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 10158
Max Amount Code: 04
Max Amt Container: 8424
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CXEH01LJ8S
MX Chem: Potassium Hydroxide - Nalstrip 1570
Percentage: 15
MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CXEH01LJ8S
MX Chem: Potassium Hydroxide - Nalstrip 12
Percentage: 30
MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CXEH01LJ8S
MX Chem: Potassium Hydroxide - Master Kleen PM
Percentage: 10

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CZJ502BH26
Report Year: 2010
CAS NUMBER: 7664-41-7
State Label Code: VT2010
Entered Chemical Name: Ammonia
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 269
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: T
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 537
Max Amount Code: 02
Max Amt Container: 537
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CZJ502BH26
MX Chem: Ammonia - Plasmine
Percentage: 1
MX CAS: 7664-41-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CZJX02C5HZ
Report Year: 2010
CAS NUMBER: 56-81-5
State Label Code: VT2010
Entered Chemical Name: Glycerine
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 549
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 1098

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Max Amount Code: 03
Max Amt Container: 549
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CZJX02C5HZ
MX Chem: Glycerine
Percentage: 95
MX CAS: 56-81-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:
Chem Inv Record ID: CVTR201026CVEV00T0NM
Report Year: 2010
CAS NUMBER: Not reported
State Label Code: VT2010
Entered Chemical Name: # 6 Fuel Oil
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 162000
Ave Amount Code: 05
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 180000
Max Amount Code: 05
Max Amt Container: 180000
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Chemical:
Chem Inv Record ID: CVTR201026CZVN02NFRU
Report Year: 2010
CAS NUMBER: 100-37-8
State Label Code: VT2010
Entered Chemical Name: Diethylethanolamine
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 90
Ave Amount Code: 01
Chronic: Greater than ambient pressure

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 180
Max Amount Code: 02
Max Amt Container: 180
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CZVN02NFRU
MX Chem: Diethyethanolamine - Chemtreat BL-1544
Percentage: 28
MX CAS: 100-37-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:
Chem Inv Record ID: CVTR20104920JZ003CDU
Report Year: 2010
CAS NUMBER: 7440-37-1
State Label Code: VT2010
Entered Chemical Name: Argon, Compressed Gas
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 77
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 153
Max Amount Code: 02
Max Amt Container: 38.2
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Chemical:
Chem Inv Record ID: CVTR201026CVPW00XTK2
Report Year: 2010
CAS NUMBER: 64-19-7
State Label Code: VT2010

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Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Entered Chemical Name: Acetic Acid
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1215
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 2429
Max Amount Code: 03
Max Amt Container: 203
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CVPW00XTK2
MX Chem: Basazol C Blue 57L na
Percentage: 23
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CVPW00XTK2
MX Chem: Fastusol C Blue 67L
Percentage: 10
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CVPW00XTK2
MX Chem: Acetic Acid
Percentage: 29
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CVPW00XTK2
MX Chem: Basazol Green 16 LN
Percentage: 20
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CVPW00XTK2
MX Chem: Basazol Violet 47L

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Percentage: 17
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR20104900MX00118X
Report Year: 2010
CAS NUMBER: 7727-37-9
State Label Code: VT2010
Entered Chemical Name: Nitrogen, Compressed Gas
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 96
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 191
Max Amount Code: 02
Max Amt Container: 23.9
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CZNB02F4BU
Report Year: 2010
CAS NUMBER: 1333-86-4
State Label Code: VT2010
Entered Chemical Name: Carbon Black
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 480
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 960
Max Amount Code: 02
Max Amt Container: 167
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CZNB02F4BU
MX Chem: Carbon Black - Ajack Black 36
Percentage: 35
MX CAS: 1333-86-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CZNB02F4BU
MX Chem: Carbon Black - Ponolith Black P liquid
Percentage: 20
MX CAS: 1333-86-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CZNB02F4BU
MX Chem: Carbon Black - Ajack Black 38
Percentage: 35
MX CAS: 1333-86-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CZNB02F4BU
MX Chem: Not reported
Percentage: Not reported
MX CAS: Not reported
Wt Vol: Not reported
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR20107RCVJR002V8C
Report Year: 2010
CAS NUMBER: 57-13-6
State Label Code: VT2010
Entered Chemical Name: Ammonium Nitrate - Urea
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1000
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: 2000
Max Amount Code: 03
Max Amt Container: 50
Pressure: Not reported
Pure: Not reported
Reactive: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR20107RCVJR002V8C
MX Chem: Urea
Percentage: 100
MX CAS: 57-13-6
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR20103KQ58D005QVW
Report Year: 2010
CAS NUMBER: 34590-94-8
State Label Code: VT2010
Entered Chemical Name: Dipropylene Glycol Monomethyl Ether
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1924
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 3848
Max Amount Code: 03
Max Amt Container: 3848
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR20103KQ58D005QVW
MX Chem: Nalkleen 1620
Percentage: 15
MX CAS: 34590-94-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CWCUCU014NKE
Report Year: 2010
CAS NUMBER: 1310-73-2
State Label Code: VT2010
Entered Chemical Name: Sodium Hydroxide
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Ave Amount: 9455
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 18909
Max Amount Code: 04
Max Amt Container: 17947
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CWCU014NKE
MX Chem: Sodium Hydroxide - Sodium Hypochlorite
Percentage: .4
MX CAS: 1310-73-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CWCU014NKE
MX Chem: Sodium Hydroxide - Nalstrip 12
Percentage: 3
MX CAS: 1310-73-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011
Report Year: 2010
Chemical Id: CVTR201026CWCU014NKE
MX Chem: Sodium Hydroxide - Nalstrip 7680
Percentage: 55
MX CAS: 1310-73-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:
Chem Inv Record ID: CVTR201026D04402RS6H
Report Year: 2010
CAS NUMBER: 108-91-8
State Label Code: VT2010
Entered Chemical Name: Cyclohexylamine
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 90
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: T
Fire: Greater than ambient pressure
Gas: Not reported

Map ID
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MAP FINDINGS

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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Liquid: True
Mixture: True
Max Amount: 180
Max Amount Code: 02
Max Amt Container: 180
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026D04402RS6H
MX Chem: Cyclohexylamine- Chemtreat 1544
Percentage: 28
MX CAS: 108-91-8
Wt Vol: Wt
MX EHS: T
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR20102W23Q800GM6Q
Report Year: 2010
CAS NUMBER: 872-50-4
State Label Code: VT2010
Entered Chemical Name: 1-Methyl-2-Pyrrolidone
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 189
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 378
Max Amount Code: 02
Max Amt Container: 95
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR20102W23Q800GM6Q
MX Chem: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MX CAS: 872-50-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical:

Chem Inv Record ID: CVTR20103KQ4Q700208K
Report Year: 2010
CAS NUMBER: 27177-77-1
State Label Code: VT2010
Entered Chemical Name: Potassium Dodecylbenzenesulphonate
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1026
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 2052
Max Amount Code: 03
Max Amt Container: 2052
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR20103KQ4Q700208K
MX Chem: Nalkleen 1620
Percentage: 8
MX CAS: 27177-77-1
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Chemical:

Chem Inv Record ID: CVTR201026CX8J01HCDW
Report Year: 2010
CAS NUMBER: 10222-01-2
State Label Code: VT2010
Entered Chemical Name: 2,2-dibromo-3-nitropropionamide
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 450
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 900
Max Amount Code: 02
Max Amt Container: 450
Pressure: Not reported
Pure: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/28/2011

Report Year: 2010
Chemical Id: CVTR201026CX8J01HCDW
MX Chem: 2,2-dibromo-nitrilopropionamide, Nalco 7649 Biocide
Percentage: 20
MX CAS: 10222-01-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/28/2011

Facility Id: FATR200825XKPW002Q15
Facility Country: USA
Failed Validation: Not reported
Report Year: 2008
Tank #: Not reported
Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:
Chem Inv Record ID: CVTR200826CWCU014NKE
Report Year: 2008
CAS NUMBER: 1310-73-2
State Label Code: VT2008
Entered Chemical Name: Sodium Hydroxide
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 9455
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 18909
Max Amount Code: 04
Max Amt Container: 17947
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CWCU014NKE
MX Chem: Sodium Hydroxide - Nalstrip 7680
Percentage: 55

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX CAS: 1310-73-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CWCU014NKE
MX Chem: Sodium Hydroxide - Sodium Hypochlorite
Percentage: .4
MX CAS: 1310-73-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CWCU014NKE
MX Chem: Sodium Hydroxide - Nalstrip 12
Percentage: 3
MX CAS: 1310-73-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826CX8J01HCDW
Report Year: 2008
CAS NUMBER: 10222-01-2
State Label Code: VT2008
Entered Chemical Name: 2,2-dibromo-3-nitrilopropionamide
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 450
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 900
Max Amount Code: 02
Max Amt Container: 450
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CX8J01HCDW
MX Chem: 2,2-dibromo-nitrilopropionamide, Nalco 7649 Biocide
Percentage: 20
MX CAS: 10222-01-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chem Inv Record ID: CVTR20084920JZ003CDU
Report Year: 2008
CAS NUMBER: 7440-37-1
State Label Code: VT2008
Entered Chemical Name: Argon, Compressed Gas
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 77
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 153
Max Amount Code: 02
Max Amt Container: 38.2
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR20084Y6XU10064XY
Report Year: 2008
CAS NUMBER: 140-88-5
State Label Code: VT2008
Entered Chemical Name: Ethyl Acrylate
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 60
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 119
Max Amount Code: 02
Max Amt Container: 3
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR20084Y6XU10064XY
MX Chem: Ethyl Acrylate - Rhoplex I-2183N Emulsion
Percentage: 0.1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX CAS: 140-88-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826CY9E01YJ6R
Report Year: 2008
CAS NUMBER: 7664-93-9
State Label Code: VT2008
Entered Chemical Name: Sulfuric Acid
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1283
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: T
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 2565
Max Amount Code: 03
Max Amt Container: 2550
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CY9E01YJ6R
MX Chem: Sulfuric Acid - 50%
Percentage: 50
MX CAS: 7664-93-9
Wt Vol: Wt
MX EHS: T
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CY9E01YJ6R
MX Chem: Sulfuric Acid - Neuroz 800
Percentage: 5
MX CAS: 7664-93-9
Wt Vol: Wt
MX EHS: T
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826CZJ502BH26
Report Year: 2008
CAS NUMBER: 7664-41-7
State Label Code: VT2008
Entered Chemical Name: Ammonia
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 269

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: T
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 537
Max Amount Code: 02
Max Amt Container: 537
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CZJ502BH26
MX Chem: Ammonia - Plasmine
Percentage: 1
MX CAS: 7664-41-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826D04402RS6H
Report Year: 2008
CAS NUMBER: 108-91-8
State Label Code: VT2008
Entered Chemical Name: Cyclohexylamine
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 90
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: T
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 180
Max Amount Code: 02
Max Amt Container: 180
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826D04402RS6H
MX Chem: Cyclohexylamine- Chemtreat 1544
Percentage: 28

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX CAS: 108-91-8
Wt Vol: Wt
MX EHS: T
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR20083KQ4Q700208K
Report Year: 2008
CAS NUMBER: 27177-77-1
State Label Code: VT2008
Entered Chemical Name: Potassium Dodecylbenzenesulphonate
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1026
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 2052
Max Amount Code: 03
Max Amt Container: 2052
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR20083KQ4Q700208K
MX Chem: Nalkleen 1620
Percentage: 8
MX CAS: 27177-77-1
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826CVEV00T0NM
Report Year: 2008
CAS NUMBER: Not reported
State Label Code: VT2008
Entered Chemical Name: # 6 Fuel Oil
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 162000
Ave Amount Code: 05
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 180000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Max Amount Code: 05
Max Amt Container: 180000
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826CVLX00V8FN
Report Year: 2008
CAS NUMBER: 74-98-6
State Label Code: VT2008
Entered Chemical Name: Propane Liquid
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 28800
Ave Amount Code: 04
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 57600
Max Amount Code: 04
Max Amt Container: 57600
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Location: Next to Clarifier
Amount: 57600
Amount Unit: pounds
Type: Above ground tank
Temperature: Ambient temperature
Pressure: Greater than ambient pressure
Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826CVPW00XTK2
Report Year: 2008
CAS NUMBER: 64-19-7
State Label Code: VT2008
Entered Chemical Name: Acetic Acid
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1215
Ave Amount Code: 03
Chronic: Greater than ambient pressure

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 2429
Max Amount Code: 03
Max Amt Container: 203
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CVPW00XTK2
MX Chem: Basazol Violet 47L
Percentage: 32
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CVPW00XTK2
MX Chem: Basazol Green 16 LN
Percentage: 38
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CVPW00XTK2
MX Chem: Acetic Acid
Percentage: 56
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CVPW00XTK2
MX Chem: Basazol C Blue 67L
Percentage: 19
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CVPW00XTK2
MX Chem: Basazol C Blue 57L na
Percentage: 45
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical:

Chem Inv Record ID: CVTR200826CYG4024BR6
Report Year: 2008
CAS NUMBER: 7440-50-8
State Label Code: VT2008
Entered Chemical Name: Copper
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 76
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 152
Max Amount Code: 02
Max Amt Container: 19.5
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CYG4024BR6
MX Chem: Copper - Direct Resin Fast Blue 2RLL
Percentage: 1.8
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CYG4024BR6
MX Chem: Copper - Pigment Blue ST - 15 liquid
Percentage: 3
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CYG4024BR6
MX Chem: Copper - Intralite Turquoise GLL
Percentage: 4
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CYG4024BR6
MX Chem: Copper - Fastusol C Blue 67L
Percentage: 2
MX CAS: 7440-50-8
Wt Vol: Wt

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CYG4024BR6
MX Chem: Copper - Ponolith Green BN liquid
Percentage: 2
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CYG4024BR6
MX Chem: Copper - Pigment Blue CK-15:3 liquid
Percentage: 11
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826CXEH01LJ8S
Report Year: 2008
CAS NUMBER: 1310-58-3
State Label Code: VT2008
Entered Chemical Name: Potassium Hydroxide
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 5079
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 10158
Max Amount Code: 04
Max Amt Container: 8424
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CXEH01LJ8S
MX Chem: Potassium Hydroxide - Master Kleen PM
Percentage: 10
MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CXEH01LJ8S
MX Chem: Potassium Hydroxide - Nalstrip 12
Percentage: 30

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CXEH01LJ8S
MX Chem: Potassium Hydroxide - Nalstrip 1570
Percentage: 15
MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CXEH01LJ8S
MX Chem: Potassium Hydroxide - Felt Scrub I
Percentage: 10
MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR20084900MX00118X
Report Year: 2008
CAS NUMBER: 7727-37-9
State Label Code: VT2008
Entered Chemical Name: Nitrogen, Compressed Gas
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 96
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 191
Max Amount Code: 02
Max Amt Container: 23.9
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826CWTZ01CSH6
Report Year: 2008
CAS NUMBER: 67-63-0
State Label Code: VT2008
Entered Chemical Name: 2-Propanol
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 281

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 561
Max Amount Code: 02
Max Amt Container: 264
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CWTZ01CSH6
MX Chem: 2 -Propanol, Nalco 7648 Microbiocide
Percentage: 8
MX CAS: 67-63-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CWTZ01CSH6
MX Chem: 2 -Propanol
Percentage: 100
MX CAS: 67-63-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:
Chem Inv Record ID: CVTR200826CZNB02F4BU
Report Year: 2008
CAS NUMBER: 1333-86-4
State Label Code: VT2008
Entered Chemical Name: Carbon Black
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 480
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 960
Max Amount Code: 02
Max Amt Container: 167
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CZNB02F4BU
MX Chem: Carbon Black - Ponolith Black P liquid
Percentage: 20
MX CAS: 1333-86-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CZNB02F4BU
MX Chem: Carbon Black - Ajack Black 38
Percentage: 35
MX CAS: 1333-86-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CZNB02F4BU
MX Chem: Not reported
Percentage: Not reported
MX CAS: Not reported
Wt Vol: Not reported
MX EHS: Not reported
MX Last Modified: 2/27/2009
Report Year: 2008
Chemical Id: CVTR200826CZNB02F4BU
MX Chem: Carbon Black - Ajack Black 36
Percentage: 35
MX CAS: 1333-86-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:
Chem Inv Record ID: CVTR200826CZVN02NFRU
Report Year: 2008
CAS NUMBER: 100-37-8
State Label Code: VT2008
Entered Chemical Name: Diethylethanolamine
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 90
Ave Amount Code: 01
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 180
Max Amount Code: 02
Max Amt Container: 180
Pressure: Not reported
Pure: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CZVN02NFRU
MX Chem: Diethyethanolamine - Chemtreat BL-1544
Percentage: 28
MX CAS: 100-37-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR20083KQ58D005QVW
Report Year: 2008
CAS NUMBER: 34590-94-8
State Label Code: VT2008
Entered Chemical Name: Dipropylene Glycol Monomethyl Ether
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1924
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 3848
Max Amount Code: 03
Max Amt Container: 3848
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR20083KQ58D005QVW
MX Chem: Nalkleen 1620
Percentage: 15
MX CAS: 34590-94-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR20082W23Q800GM6Q
Report Year: 2008
CAS NUMBER: 872-50-4
State Label Code: VT2008
Entered Chemical Name: 1-Methyl-2-Pyrrolidone
Chem Same As Last Yr: Greater than ambient pressure

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Acute: Greater than ambient pressure
Ave Amount: 189
Ave Amount Code: 02
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 378
Max Amount Code: 02
Max Amt Container: 95
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR20082W23Q800GM6Q
MX Chem: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MX CAS: 872-50-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:
Chem Inv Record ID: CVTR20085NKXKU005DXB
Report Year: 2008
CAS NUMBER: 68334-30-5
State Label Code: VT2008
Entered Chemical Name: Diesel Fuel
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: 1920
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 3840
Max Amount Code: 03
Max Amt Container: 3840
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Location: Outside boiler room - inside containment
Amount: 3840

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Amount Unit: pounds
Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR200826CZJX02C5HZ
Report Year: 2008
CAS NUMBER: 56-81-5
State Label Code: VT2008
Entered Chemical Name: Glycerine
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 549
Ave Amount Code: 02
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 1098
Max Amount Code: 03
Max Amt Container: 549
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR200826CZJX02C5HZ
MX Chem: Glycerine
Percentage: 95
MX CAS: 56-81-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Chemical:

Chem Inv Record ID: CVTR20084Y6XDM003NPP
Report Year: 2008
CAS NUMBER: 27668-52-6
State Label Code: VT2008
Entered Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 144
Ave Amount Code: 02
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Mixture: True
Max Amount: 288
Max Amount Code: 02
Max Amt Container: 288
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/27/2009

Report Year: 2008
Chemical Id: CVTR20084Y6XDM003NPP
MX Chem: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Percentage: 72
MX CAS: 27668-52-6
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/27/2009

Facility Id: FATR200925XKPW002Q15
Facility Country: USA
Failed Validation: Not reported
Report Year: 2009
Tank #: Not reported
Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:
Chem Inv Record ID: CVTR200926CVEV00T0NM
Report Year: 2009
CAS NUMBER: Not reported
State Label Code: VT2009
Entered Chemical Name: # 6 Fuel Oil
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 162000
Ave Amount Code: 05
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 180000
Max Amount Code: 05
Max Amt Container: 180000
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CVPW00XTK2
Report Year: 2009
CAS NUMBER: 64-19-7
State Label Code: VT2009
Entered Chemical Name: Acetic Acid
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 1215
Ave Amount Code: 03
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 2429
Max Amount Code: 03
Max Amt Container: 203
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CVPW00XTK2
MX Chem: Fastusol C Blue 67L
Percentage: 10
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CVPW00XTK2
MX Chem: Basazol Violet 47L
Percentage: 17
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CVPW00XTK2
MX Chem: Basazol C Blue 57L na
Percentage: 23
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CVPW00XTK2
MX Chem: Acetic Acid
Percentage: 29

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CVPW00XTK2
MX Chem: Basazol Green 16 LN
Percentage: 20
MX CAS: 64-19-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CWCU014NKE
Report Year: 2009
CAS NUMBER: 1310-73-2
State Label Code: VT2009
Entered Chemical Name: Sodium Hydroxide
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 9455
Ave Amount Code: 03
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 18909
Max Amount Code: 04
Max Amt Container: 17947
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CWCU014NKE
MX Chem: Sodium Hydroxide - Sodium Hypochlorite
Percentage: .4
MX CAS: 1310-73-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CWCU014NKE
MX Chem: Sodium Hydroxide - Nalstrip 7680
Percentage: 55
MX CAS: 1310-73-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CWCU014NKE

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX Chem: Sodium Hydroxide - Nalstrip 12
Percentage: 3
MX CAS: 1310-73-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CWTZ01CSH6
Report Year: 2009
CAS NUMBER: 67-63-0
State Label Code: VT2009
Entered Chemical Name: 2-Propanol
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 281
Ave Amount Code: 02
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 561
Max Amount Code: 02
Max Amt Container: 264
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CWTZ01CSH6
MX Chem: 2 -Propanol
Percentage: 93
MX CAS: 67-63-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CWTZ01CSH6
MX Chem: 2 -Propanol, Nalco 7648 Microbiocide
Percentage: 7
MX CAS: 67-63-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CX8J01HCDW
Report Year: 2009
CAS NUMBER: 10222-01-2
State Label Code: VT2009
Entered Chemical Name: 2,2-dibromo-3-nitrilopropionamide
Chem Same As Last Yr: Ambient pressure

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Acute: Ambient pressure
Ave Amount: 450
Ave Amount Code: 02
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 900
Max Amount Code: 02
Max Amt Container: 450
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CX8J01HCDW
MX Chem: 2,2-dibromo-nitrilopropionamide, Nalco 7649 Biocide
Percentage: 20
MX CAS: 10222-01-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CXEH01LJ8S
Report Year: 2009
CAS NUMBER: 1310-58-3
State Label Code: VT2009
Entered Chemical Name: Potassium Hydroxide
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 5079
Ave Amount Code: 03
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 10158
Max Amount Code: 04
Max Amt Container: 8424
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CXEH01LJ8S

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX Chem: Potassium Hydroxide - Nalstrip 12
Percentage: 30
MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CXEH01LJ8S
MX Chem: Potassium Hydroxide - Master Kleen PM
Percentage: 10
MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CXEH01LJ8S
MX Chem: Potassium Hydroxide - Nalstrip 1570
Percentage: 15
MX CAS: 1310-58-3
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:
Chem Inv Record ID: CVTR200926CY9E01YJ6R
Report Year: 2009
CAS NUMBER: 7664-93-9
State Label Code: VT2009
Entered Chemical Name: Sulfuric Acid
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 1283
Ave Amount Code: 03
Chronic: Ambient pressure
EHS Chemical: T
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 2565
Max Amount Code: 03
Max Amt Container: 2550
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CY9E01YJ6R
MX Chem: Sulfuric Acid - Neuroz 800
Percentage: 5
MX CAS: 7664-93-9
Wt Vol: Wt
MX EHS: T
MX Last Modified: 2/26/2010

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Report Year: 2009
Chemical Id: CVTR200926CY9E01YJ6R
MX Chem: Sulfuric Acid - 50%
Percentage: 50
MX CAS: 7664-93-9
Wt Vol: Wt
MX EHS: T
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CYG4024BR6
Report Year: 2009
CAS NUMBER: 7440-50-8
State Label Code: VT2009
Entered Chemical Name: Copper
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 76
Ave Amount Code: 01
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 152
Max Amount Code: 02
Max Amt Container: 19.5
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CYG4024BR6
MX Chem: Copper - Direct Resin Fast Blue 2RLL
Percentage: 1.8
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CYG4024BR6
MX Chem: Copper - GCD 9957 Green 7 liquid
Percentage: 2
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CYG4024BR6
MX Chem: Copper - Intralite Turquoise GLL
Percentage: 4
MX CAS: 7440-50-8
Wt Vol: Wt

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CYG4024BR6
MX Chem: Copper - Pigment Blue ST - 15 liquid
Percentage: 3
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CYG4024BR6
MX Chem: Copper - Fastusol C Blue 67L
Percentage: 2
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009
Chemical Id: CVTR200926CYG4024BR6
MX Chem: Copper - Pigment Blue CK-15:3 liquid
Percentage: 11
MX CAS: 7440-50-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CZJ502BH26
Report Year: 2009
CAS NUMBER: 7664-41-7
State Label Code: VT2009
Entered Chemical Name: Ammonia
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 269
Ave Amount Code: 02
Chronic: Ambient pressure
EHS Chemical: T
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 537
Max Amount Code: 02
Max Amt Container: 537
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CZJ502BH26
MX Chem: Ammonia - Plasmine
Percentage: 1

Map ID
Direction
Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX CAS: 7664-41-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CZJX02C5HZ
Report Year: 2009
CAS NUMBER: 56-81-5
State Label Code: VT2009
Entered Chemical Name: Glycerine
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 549
Ave Amount Code: 02
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 1098
Max Amount Code: 03
Max Amt Container: 549
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CZJX02C5HZ
MX Chem: Glycerine
Percentage: 95
MX CAS: 56-81-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CZNB02F4BU
Report Year: 2009
CAS NUMBER: 1333-86-4
State Label Code: VT2009
Entered Chemical Name: Carbon Black
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 480
Ave Amount Code: 02
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 960

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Max Amount Code: 02
Max Amt Container: 167
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CZNB02F4BU
MX Chem: Carbon Black - Ajack Black 36
Percentage: 35
MX CAS: 1333-86-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CZNB02F4BU
MX Chem: Carbon Black - Ponolith Black P liquid
Percentage: 20
MX CAS: 1333-86-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CZNB02F4BU
MX Chem: Carbon Black - Ajack Black 38
Percentage: 35
MX CAS: 1333-86-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CZNB02F4BU
MX Chem: Not reported
Percentage: Not reported
MX CAS: Not reported
Wt Vol: Not reported
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:
Chem Inv Record ID: CVTR200926CZVN02NFRU
Report Year: 2009
CAS NUMBER: 100-37-8
State Label Code: VT2009
Entered Chemical Name: Diethylethanolamine
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 90
Ave Amount Code: 01
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Mixture: True
Max Amount: 180
Max Amount Code: 02
Max Amt Container: 180
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926CZVN02NFRU
MX Chem: Diethyethanolamine - Chemtreat BL-1544
Percentage: 28
MX CAS: 100-37-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926D04402RS6H
Report Year: 2009
CAS NUMBER: 108-91-8
State Label Code: VT2009
Entered Chemical Name: Cyclohexylamine
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 90
Ave Amount Code: 01
Chronic: Ambient pressure
EHS Chemical: T
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 180
Max Amount Code: 02
Max Amt Container: 180
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR200926D04402RS6H
MX Chem: Cyclohexylamine- Chemtreat 1544
Percentage: 28
MX CAS: 108-91-8
Wt Vol: Wt
MX EHS: T
MX Last Modified: 2/26/2010

Chemical:

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chem Inv Record ID: CVTR20092W23Q800GM6Q
Report Year: 2009
CAS NUMBER: 872-50-4
State Label Code: VT2009
Entered Chemical Name: 1-Methyl-2-Pyrrolidone
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 189
Ave Amount Code: 02
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 378
Max Amount Code: 02
Max Amt Container: 95
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR20092W23Q800GM6Q
MX Chem: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MX CAS: 872-50-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20093KQ4Q700208K
Report Year: 2009
CAS NUMBER: 27177-77-1
State Label Code: VT2009
Entered Chemical Name: Potassium Dodecylbenzenesulphonate
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 1026
Ave Amount Code: 03
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 2052
Max Amount Code: 03
Max Amt Container: 2052
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR20093KQ4Q700208K
MX Chem: Nalkleen 1620
Percentage: 8
MX CAS: 27177-77-1
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20093KQ58D005QVW
Report Year: 2009
CAS NUMBER: 34590-94-8
State Label Code: VT2009
Entered Chemical Name: Dipropylene Glycol Monomethyl Ether
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 1924
Ave Amount Code: 03
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 3848
Max Amount Code: 03
Max Amt Container: 3848
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR20093KQ58D005QVW
MX Chem: Nalkleen 1620
Percentage: 15
MX CAS: 34590-94-8
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20094900MX00118X
Report Year: 2009
CAS NUMBER: 7727-37-9
State Label Code: VT2009
Entered Chemical Name: Nitrogen, Compressed Gas
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 96

Map ID
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MAP FINDINGS

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EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Ave Amount Code: 01
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 191
Max Amount Code: 02
Max Amt Container: 23.9
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20094920JZ003CDU
Report Year: 2009
CAS NUMBER: 7440-37-1
State Label Code: VT2009
Entered Chemical Name: Argon, Compressed Gas
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 77
Ave Amount Code: 01
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 153
Max Amount Code: 02
Max Amt Container: 38.2
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20094Y6XDM003NPP
Report Year: 2009
CAS NUMBER: 27668-52-6
State Label Code: VT2009
Entered Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 144
Ave Amount Code: 02
Chronic: Ambient pressure

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 288
Max Amount Code: 02
Max Amt Container: 288
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR20094Y6XDM003NPP
MX Chem: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Percentage: 72
MX CAS: 27668-52-6
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:
Chem Inv Record ID: CVTR20094Y6XU10064XY
Report Year: 2009
CAS NUMBER: 140-88-5
State Label Code: VT2009
Entered Chemical Name: Ethyl Acrylate
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 60
Ave Amount Code: 01
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 119
Max Amount Code: 02
Max Amt Container: 3
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009
Chemical Id: CVTR20094Y6XU10064XY
MX Chem: Ethyl Acrylate - Rhoplex I-2183N Emulsion
Percentage: 0.1
MX CAS: 140-88-5
Wt Vol: Wt

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MX EHS: Not reported
MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095NKXKU005DXB
Report Year: 2009
CAS NUMBER: 68334-30-5
State Label Code: VT2009
Entered Chemical Name: Diesel Fuel
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 1920
Ave Amount Code: 03
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 3840
Max Amount Code: 03
Max Amt Container: 3840
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Location: Outside boiler room - inside containment
Amount: 3840
Amount Unit: pounds
Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200926CVLX00V8FN
Report Year: 2009
CAS NUMBER: 74-98-6
State Label Code: VT2009
Entered Chemical Name: Propane Liquid
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 28800
Ave Amount Code: 04
Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 57600
Max Amount Code: 04
Max Amt Container: 57600

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Location: Next to Clarifier
Amount: 57600
Amount Unit: pounds
Type: Above ground tank
Temperature: Ambient temperature
Pressure: Greater than ambient pressure
Last Modified: 2/26/2010

TIER 2:

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7720
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7719
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7718
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7717
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7716
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7715
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7714
Notes: Not reported
Validation Report: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7713
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7712
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7711
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7710
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7709
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7708
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7707
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7721
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7722
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7723
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200425XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.323899
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: 7724
Notes: Not reported
Validation Report: Not reported

Report Year: 2005
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200525XKPW002Q15
Facility Dept: Not reported
Date Signed: 2/24/2006
Modification Date: 1/5/2007
Fee Total: 1071.00
Number Employees: 155
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 498
Mail City,St,Zip: Brattleboro, VT 05302
Mail Country: USA
Lat/Long: 42.5318 / 72.3239
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2006
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200625XKPW002Q15
Facility Dept: Not reported
Date Signed: 2/15/2007
Modification Date: 05/29/07
Fee Total: 1402
Number Employees: 150
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: 161 WELLINGTON ROAD
Mail City,St,Zip: BRATTLEBORO, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.3239
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Report Year: 2007
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200725XKPW002Q15
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: 5/22/2008
Fee Total: 1402.00
Number Employees: 150
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: 161 WELLINGTON ROAD
Mail City,St,Zip: BRATTLEBORO, VT 05302
Mail Country: USA
Lat/Long: 42.5318 / 72.3239
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: John Harker - Facility Manager
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Contact:

Reported Year: 2007
Contact EMail: Not reported
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Owner / Operator
Contact Name/Title: FiberMark
Contact Last Modified: 02/14/2007

Contact:

Reported Year: 2007
Contact EMail: bmaloy@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Brian Maloy EH&S Manager
Contact Last Modified: 02/14/2007

Contact:

Reported Year: 2007
Contact EMail: epowers@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Eric Powers Technical/Environmental
Contact Last Modified: 02/14/2007

Chem Inventory:

Facility ID: FATR200625XKPW002Q15

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chem Inv Record ID: CVTR200626CXEH01LJ8S
Chemical Name: Potassium Hydroxide
CAS NUMBER: 1310-58-3
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 5079
Days On Site: 365
Max Amount: 10158
Max Amt Container: 8424
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CXEH01LJ8S
Reported Year: 2006
Location: Bulk Storage Building
Amount: 8424
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CXEH01LJ8S
Reported Year: 2006
Location: Stock Prep & Inventory
Amount: 1616
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CXEH01LJ8S
Reported Year: 2006
Location: Finishing
Amount: 118
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical Mixture:

Reported Year: 2006
Chemical Mix: Potassium Hydroxide - Felt Scrub I
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Potassium Hydroxide - Master Kleen PM
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Potassium Hydroxide - Nalstrip 12
Percentage: 30
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Potassium Hydroxide - Nalstrip 1570
Percentage: 15
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626D04402RS6H
Chemical Name: Cyclohexylamine
CAS NUMBER: 108-91-8
EHS Chemical: True
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626D04402RS6H
Reported Year: 2006
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: Cyclohexylamine- Chemtreat 1544
Percentage: 28
MiX CAS: 108-91-8
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CYG4024BR6
Chemical Name: Copper
CAS NUMBER: 7440-50-8
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 76
Days On Site: 365
Max Amount: 152
Max Amt Container: 20
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CYG4024BR6
Reported Year: 2006
Location: Through out the Mill
Amount: 108
Amount Unit: pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: Copper - Direct Resin Fast Blue 2RLL
Percentage: 1.8
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Copper - Intralite Turquoise GLL
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Copper - Ponolith Green BN liquid
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Copper - Pigment Blue CK-15:3 liquid
Percentage: 11
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Copper - Pigment Blue ST - 15 liquid
Percentage: 3
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Copper - Fastusol C Blue 67L
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15

Map ID
Direction
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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chem Inv Record ID: CVTR20063KQ58D005QVW
Chemical Name: Dipropylene Glycol Monomethyl Ether
CAS NUMBER: 34590-94-8
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 266
Days On Site: 365
Max Amount: 532
Max Amt Container: 532
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR20063KQ58D005QVW
Reported Year: 2006
Location: Bulk Storage Building
Amount: 532
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: Nalkleen 1620
Percentage: 15
MiX CAS: 34590-94-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CVEV00T0NM
Chemical Name: # 6 Fuel Oil
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 324000
Days On Site: 365
Max Amount: 360000
Max Amt Container: 180000

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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CVEV00T0NM
Reported Year: 2006
Location: Next to Boiler Room
Amount: 360000
Amount Unit: pounds
Type: Below ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR20064Y6XU10064XY
Chemical Name: Ethyl Acrylate
CAS NUMBER: 140-88-5
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 60
Days On Site: 365
Max Amount: 119
Max Amt Container: 3
Chem Same As Last Yr: Not reported
Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR20064Y6XU10064XY
Reported Year: 2006
Location: Coater kitchen - Finishing
Amount: 119

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: Ethyl Acrylate - Rhoplex I-2183N Emulsion
Percentage: 0.1
MiX CAS: 140-88-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CZJ502BH26
Chemical Name: Ammonia
CAS NUMBER: 7664-41-7
EHS Chemical: True
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 269
Days On Site: 365
Max Amount: 537
Max Amt Container: 537
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CZJ502BH26
Reported Year: 2006
Location: Stock Prep
Amount: 537
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: Ammonia - Plasmine

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Percentage: 1
MiX CAS: 7664-41-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR20062W23Q800GM6Q
Chemical Name: 1-Methyl-2-Pyrrolidone
CAS NUMBER: 872-50-4
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 189
Days On Site: 365
Max Amount: 378
Max Amt Container: 95
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR20062W23Q800GM6Q
Reported Year: 2006
Location: Finishing
Amount: 378
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MiX CAS: 872-50-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CVLX00V8FN

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical Name: Propane Liquid
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 28800
Days On Site: 365
Max Amount: 57600
Max Amt Container: 57600
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CVLX00V8FN
Reported Year: 2006
Location: Next to Clarifier
Amount: 57600
Amount Unit: pounds
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CX8J01HCDW
Chemical Name: 2,2-dibromo-3-nitrilopropionamide
CAS NUMBER: 10222-01-2
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 450
Days On Site: 365
Max Amount: 900
Max Amt Container: 450
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CX8J01HCDW
Reported Year: 2006
Location: Stock Prep
Amount: 900
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: 2,2-dibromo-nitrilopropionamide, Nalco 7649 Biocide
Percentage: 20
MiX CAS: 10222-01-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CZJX02C5HZ
Chemical Name: Glycerine
CAS NUMBER: 56-81-5
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 549
Days On Site: 365
Max Amount: 1098
Max Amt Container: 549
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CZJX02C5HZ
Reported Year: 2006
Location: Through out the Mill
Amount: 1098

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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: Glycerine
Percentage: 95
MiX CAS: 56-81-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR20064920JZ003CDU
Chemical Name: Argon, Compressed Gas
CAS NUMBER: 7440-37-1
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 77
Days On Site: 365
Max Amount: 153
Max Amt Container: 38
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR20064920JZ003CDU
Reported Year: 2006
Location: Inside Maintenance Area
Amount: 38
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR20064920JZ003CDU
Reported Year: 2006
Location: Outside Maintenance Area

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Amount: 115
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CVPW00XTK2
Chemical Name: Acetic Acid
CAS NUMBER: 64-19-7
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 1215
Days On Site: 365
Max Amount: 2429
Max Amt Container: 203
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CVPW00XTK2
Reported Year: 2006
Location: Stock Prep
Amount: 1620
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CVPW00XTK2
Reported Year: 2006
Location: Stock Prep
Amount: 80
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15

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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical ID: CVTR200626CVPW00XTK2
Reported Year: 2006
Location: New bulk storage building
Amount: 49
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CVPW00XTK2
Reported Year: 2006
Location: Stock Prep
Amount: 91
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CVPW00XTK2
Reported Year: 2006
Location: Stock Prep
Amount: 589
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: Basazol Green 16 LN
Percentage: 38
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Acetic Acid
Percentage: 56
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Basazol Violet 47L
Percentage: 32
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Reported Year: 2006
Chemical Mix: Basazol C Blue 57L na
Percentage: 45
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Basazol C Blue 67L
Percentage: 19
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR20064900MX00118X
Chemical Name: Nitrogen, Compressed Gas
CAS NUMBER: 7727-37-9
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 96
Days On Site: 365
Max Amount: 191
Max Amt Container: 24
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR20064900MX00118X
Reported Year: 2006
Location: Outside Maintenance Area
Amount: 143
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR20064900MX00118X
Reported Year: 2006

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Location: At Dry-End Scanner
Amount: 48
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CWTZ01CSH6
Chemical Name: 2-Propanol
CAS NUMBER: 67-63-0
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 281
Days On Site: 365
Max Amount: 561
Max Amt Container: 264
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CWTZ01CSH6
Reported Year: 2006
Location: Finishing
Amount: 33
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CWTZ01CSH6
Reported Year: 2006
Location: Stock Prep
Amount: 528
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical Mixture:

Reported Year: 2006
Chemical Mix: 2 -Propanol
Percentage: 100
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: 2 -Propanol, Nalco 7648 Microbiocide
Percentage: 8
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CY9E01YJ6R
Chemical Name: Sulfuric Acid
CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 1932
Days On Site: 365
Max Amount: 3863
Max Amt Container: 3848
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CY9E01YJ6R
Reported Year: 2006
Location: Stock Prep
Amount: 15
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CY9E01YJ6R

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Reported Year: 2006
Location: Bulk Storage Building
Amount: 3848
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:

Reported Year: 2006
Chemical Mix: Sulfuric Acid - 50%
Percentage: 50
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Sulfuric Acid - Neuroz 800
Percentage: 5
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CZNB02F4BU
Chemical Name: Carbon Black
CAS NUMBER: 1333-86-4
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 480
Days On Site: 365
Max Amount: 960
Max Amt Container: 167
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CZNB02F4BU
Reported Year: 2006
Location: Finishing

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MAP FINDINGS

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Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Amount: 167
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CZNB02F4BU
Reported Year: 2006
Location: Stock Prep
Amount: 793
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: Carbon Black - Ponolith Black P liquid
Percentage: 20
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Not reported
Percentage: Not reported
MiX CAS: Not reported
MiX EHS: Not reported
Weight Volume: Not reported
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Carbon Black - Ajack Black 38
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Carbon Black - Ajack Black 36
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:
Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR20063KQ4Q700208K
Chemical Name: Potassium Dodecylbenzenesulphonate
CAS NUMBER: 27177-77-1

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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 142
Days On Site: 365
Max Amount: 284
Max Amt Container: 284
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR20063KQ4Q700208K
Reported Year: 2006
Location: Bulk Storage Building
Amount: 284
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:

Reported Year: 2006
Chemical Mix: Nalkleen 1620
Percentage: 8
MiX CAS: 27177-77-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CWCU014NKE
Chemical Name: Sodium Hydroxide
CAS NUMBER: 1310-73-2
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 9455
Days On Site: 365
Max Amount: 18909
Max Amt Container: 17947
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CWCU014NKE
Reported Year: 2006
Location: Sand Filter Building
Amount: 120
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CWCU014NKE
Reported Year: 2006
Location: Bulk Storage Building
Amount: 18749
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:

Reported Year: 2006
Chemical Mix: Sodium Hydroxide - Nalstrip 12
Percentage: 3
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Sodium Hydroxide - Nalstrip 7680
Percentage: 55
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Reported Year: 2006
Chemical Mix: Sodium Hydroxide - Sodium Hypochlorite
Percentage: 0.4
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

MiX Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR20064Y6XDM003NPP
Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
CAS NUMBER: 27668-52-6
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 02/14/07
Avg Amount: 144
Days On Site: 365
Max Amount: 288
Max Amt Container: 288
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR20064Y6XDM003NPP
Reported Year: 2006
Location: Coater kitchen - Finishing
Amount: 288
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:

Reported Year: 2006
Chemical Mix: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Percentage: 72
MiX CAS: 27668-52-6
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Chem Inventory:

Facility ID: FATR200625XKPW002Q15
Chem Inv Record ID: CVTR200626CZVN02NFRU
Chemical Name: Diethylethanolamine
CAS NUMBER: 100-37-8
EHS Chemical: Not reported
Reported Year: 2006

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Last Modified: 02/14/07
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200625XKPW002Q15
Chemical ID: CVTR200626CZVN02NFRU
Reported Year: 2006
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/07

Chemical Mixture:
Reported Year: 2006
Chemical Mix: Diethyethanolamine - Chemtreat BL-1544
Percentage: 28
MiX CAS: 100-37-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/07

Contact:
Reported Year: 2007
Contact EMail: Not reported
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Owner / Operator
Contact Name/Title: FiberMark
Contact Last Modified: 02/14/2007

Contact:
Reported Year: 2007
Contact EMail: bmaloy@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Brian Maloy EH&S Manager
Contact Last Modified: 02/14/2007

Contact:
Reported Year: 2007
Contact EMail: epowers@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Eric Powers Technical/Environmental
Contact Last Modified: 02/14/2007

Contact:
Reported Year: 2007
Contact EMail: Not reported
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Owner / Operator
Contact Name/Title: FiberMark
Contact Last Modified: 02/14/2007

Contact:
Reported Year: 2007
Contact EMail: bmaloy@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Brian Maloy EH&S Manager
Contact Last Modified: 02/14/2007

Contact:
Reported Year: 2007
Contact EMail: epowers@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Eric Powers Technical/Environmental
Contact Last Modified: 02/14/2007

Facility Info:
Id: 2631
Id Type: SIC
Description: PAPERBOARD MILLS
Last Modified: 2/25/2004

Id: 602374688
Id Type: Dun & Bradstreet
Description: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Last Modified: 2/25/2004

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR20073KQ4Q700208K
Chemical Name: Potassium Dodecylbenzenesulphonate
CAS NUMBER: 27177-77-1
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 142
Days On Site: 365
Max Amount: 284
Max Amt Container: 284
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR20073KQ4Q700208K
Reported Year: 2007
Location: Bulk Storage Building
Amount: 284
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:

Reported Year: 2007
Chemical Mix: Nalkleen 1620
Percentage: 8
MiX CAS: 27177-77-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR20075NKXKU005DXB
Chemical Name: Diesel Fuel
CAS NUMBER: 68334-30-5
EHS Chemical: Not reported
Reported Year: 2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Last Modified: 02/29/2008
Avg Amount: 1920
Days On Site: 365
Max Amount: 3840
Max Amt Container: 3840
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR20075NKXKU005DXB
Reported Year: 2007
Location: Outside boiler room - inside containment
Amount: 3840
Amount Unit: pounds
Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/29/2008

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CX8J01HCDW
Chemical Name: 2,2-dibromo-3-nitropropionamide
CAS NUMBER: 10222-01-2
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 450
Days On Site: 365
Max Amount: 900
Max Amt Container: 450
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CX8J01HCDW
Reported Year: 2007
Location: Stock Prep
Amount: 900
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:

Reported Year: 2007
Chemical Mix: 2,2-dibromo-nitripropionamide, Nalco 7649 Biocide
Percentage: 20
MiX CAS: 10222-01-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CY9E01YJ6R
Chemical Name: Sulfuric Acid
CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 1932
Days On Site: 365
Max Amount: 3863
Max Amt Container: 3848
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CY9E01YJ6R
Reported Year: 2007
Location: Stock Prep
Amount: 15
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Temperature: Ambient temperature
Last Modified: 2/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CY9E01YJ6R
Reported Year: 2007
Location: Bulk Storage Building
Amount: 3848
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:
Reported Year: 2007
Chemical Mix: Sulfuric Acid - 50%
Percentage: 50
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Reported Year: 2007
Chemical Mix: Sulfuric Acid - Neuroz 800
Percentage: 5
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Chem Inventory:
Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CWTZ01CSH6
Chemical Name: 2-Propanol
CAS NUMBER: 67-63-0
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 281
Days On Site: 365
Max Amount: 561
Max Amt Container: 264
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CWTZ01CSH6
Reported Year: 2007
Location: Finishing
Amount: 33
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CWTZ01CSH6
Reported Year: 2007
Location: Stock Prep
Amount: 528
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:

Reported Year: 2007
Chemical Mix: 2 -Propanol
Percentage: 100
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: 2 -Propanol, Nalco 7648 Microbiocide
Percentage: 8
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR20073KQ58D005QVW
Chemical Name: Dipropylene Glycol Monomethyl Ether
CAS NUMBER: 34590-94-8
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 266
Days On Site: 365
Max Amount: 532
Max Amt Container: 532
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Gas:	Not reported
Liquid:	True
Mixture:	True
Pressure:	Not reported
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
State Label Code:	VT2007
Trade Secret:	Not reported
Chemical Location:	
Facility ID:	FATR200725XKPW002Q15
Chemical ID:	CVTR20073KQ58D005QVW
Reported Year:	2007
Location:	Bulk Storage Building
Amount:	532
Amount Unit:	pounds
Type:	Tote bin
Pressure:	Ambient pressure
Temperature:	Ambient temperature
Last Modified:	02/14/2007
Chemical Mixture:	
Reported Year:	2007
Chemical Mix:	Nalkleen 1620
Percentage:	15
MiX CAS:	34590-94-8
MiX EHS:	Not reported
Weight Volume:	Wt
MiX Last Modified:	02/14/2007
Chem Inventory:	
Facility ID:	FATR200725XKPW002Q15
Chem Inv Record ID:	CVTR200726CZJ502BH26
Chemical Name:	Ammonia
CAS NUMBER:	7664-41-7
EHS Chemical:	True
Reported Year:	2007
Last Modified:	3/5/2008
Avg Amount:	269
Days On Site:	365
Max Amount:	537
Max Amt Container:	537
Chem Same As Last Yr:	True
Chronic:	Not reported
Acute:	True
Fire:	Not reported
Gas:	Not reported
Liquid:	True
Mixture:	True
Pressure:	Not reported
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
State Label Code:	VT2007
Trade Secret:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical Location:
Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CZJ502BH26
Reported Year: 2007
Location: Stock Prep
Amount: 537
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:
Reported Year: 2007
Chemical Mix: Ammonia - Plasmine
Percentage: 1
MiX CAS: 7664-41-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:
Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR20074Y6XU10064XY
Chemical Name: Ethyl Acrylate
CAS NUMBER: 140-88-5
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 60
Days On Site: 365
Max Amount: 119
Max Amt Container: 3
Chem Same As Last Yr: Not reported
Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR20074Y6XU10064XY
Reported Year: 2007
Location: Coater kitchen - Finishing
Amount: 119
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:
Reported Year: 2007
Chemical Mix: Ethyl Acrylate - Rhoplex I-2183N Emulsion
Percentage: 0.1
MiX CAS: 140-88-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:
Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CWCU014NKE
Chemical Name: Sodium Hydroxide
CAS NUMBER: 1310-73-2
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 9455
Days On Site: 365
Max Amount: 18909
Max Amt Container: 17947
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CWCU014NKE
Reported Year: 2007
Location: Bulk Storage Building
Amount: 18749
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CWCU014NKE
Reported Year: 2007
Location: Sand Filter Building
Amount: 120
Amount Unit: pounds
Type: Tank inside building

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/14/2007

Chemical Mixture:

Reported Year: 2007
Chemical Mix: Sodium Hydroxide - Sodium Hypochlorite
Percentage: .4
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Sodium Hydroxide - Nalstrip 7680
Percentage: 55
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Sodium Hydroxide - Nalstrip 12
Percentage: 3
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR20074Y6XDM003NPP
Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
CAS NUMBER: 27668-52-6
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 144
Days On Site: 365
Max Amount: 288
Max Amt Container: 288
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical ID: CVTR20074Y6XDM003NPP
Reported Year: 2007
Location: Coater kitchen - Finishing
Amount: 288
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:
Reported Year: 2007
Chemical Mix: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Percentage: 72
MiX CAS: 27668-52-6
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:
Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CZJX02C5HZ
Chemical Name: Glycerine
CAS NUMBER: 56-81-5
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 549
Days On Site: 365
Max Amount: 1098
Max Amt Container: 549
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CZJX02C5HZ
Reported Year: 2007
Location: Through out the Mill
Amount: 1098
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical Mixture:

Reported Year: 2007
Chemical Mix: Glycerine
Percentage: 95
MiX CAS: 56-81-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CYG4024BR6
Chemical Name: Copper
CAS NUMBER: 7440-50-8
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 76
Days On Site: 365
Max Amount: 152
Max Amt Container: 19.5
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CYG4024BR6
Reported Year: 2007
Location: Through out the Mill
Amount: 108
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:

Reported Year: 2007
Chemical Mix: Copper - Direct Resin Fast Blue 2RLL
Percentage: 1.8
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Reported Year: 2007
Chemical Mix: Copper - Fastusol C Blue 67L
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Copper - Pigment Blue ST - 15 liquid
Percentage: 3
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Copper - Pigment Blue CK-15:3 liquid
Percentage: 11
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Copper - Ponolith Green BN liquid
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Copper - Intralite Turquoise GLL
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Chem Inventory:
Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR20074900MX00118X
Chemical Name: Nitrogen, Compressed Gas
CAS NUMBER: 7727-37-9
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 96
Days On Site: 365
Max Amount: 191
Max Amt Container: 23.9
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR20074900MX00118X
Reported Year: 2007
Location: Outside Maintenance Area
Amount: 143.4
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 02/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR20074900MX00118X
Reported Year: 2007
Location: At Dry-End Scanner
Amount: 47.8
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CZVN02NFRU
Chemical Name: Diethylethanolamine
CAS NUMBER: 100-37-8
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CZVN02NFRU
Reported Year: 2007
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:

Reported Year: 2007
Chemical Mix: Diethyethanolamine - Chemtreat BL-1544
Percentage: 28
MiX CAS: 100-37-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CZNB02F4BU
Chemical Name: Carbon Black
CAS NUMBER: 1333-86-4
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 480
Days On Site: 365
Max Amount: 960
Max Amt Container: 167
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CZNB02F4BU
Reported Year: 2007
Location: Finishing
Amount: 167
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Temperature: Ambient temperature
Last Modified: 2/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CZNB02F4BU
Reported Year: 2007
Location: Stock Prep
Amount: 793
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:
Reported Year: 2007
Chemical Mix: Not reported
Percentage: Not reported
MiX CAS: Not reported
MiX EHS: Not reported
Weight Volume: Not reported
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Carbon Black - Ponolith Black P liquid
Percentage: 20
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Carbon Black - Ajack Black 36
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Reported Year: 2007
Chemical Mix: Carbon Black - Ajack Black 38
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Chem Inventory:
Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CXEH01LJ8S
Chemical Name: Potassium Hydroxide
CAS NUMBER: 1310-58-3
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 5079

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Days On Site: 365
Max Amount: 10158
Max Amt Container: 8424
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CXEH01LJ8S
Reported Year: 2007
Location: Bulk Storage Building
Amount: 8424
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CXEH01LJ8S
Reported Year: 2007
Location: Finishing
Amount: 118
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CXEH01LJ8S
Reported Year: 2007
Location: Stock Prep & Inventory
Amount: 1616
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:

Reported Year: 2007
Chemical Mix: Potassium Hydroxide - Nalstrip 1570
Percentage: 15
MiX CAS: 1310-58-3
MiX EHS: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Weight Volume: Wt
MiX Last Modified: 02/14/2007

Reported Year: 2007
Chemical Mix: Potassium Hydroxide - Master Kleen PM
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Potassium Hydroxide - Nalstrip 12
Percentage: 30
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Potassium Hydroxide - Felt Scrub I
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Chem Inventory:
Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726D04402RS6H
Chemical Name: Cyclohexylamine
CAS NUMBER: 108-91-8
EHS Chemical: True
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726D04402RS6H
Reported Year: 2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:
Reported Year: 2007
Chemical Mix: Cyclohexylamine- Chemtreat 1544
Percentage: 28
MiX CAS: 108-91-8
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:
Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CVEV00T0NM
Chemical Name: # 6 Fuel Oil
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 324000
Days On Site: 365
Max Amount: 360000
Max Amt Container: 180000
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CVEV00T0NM
Reported Year: 2007
Location: Next to Boiler Room
Amount: 360000
Amount Unit: pounds
Type: Below ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chem Inventory:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CVPW00XTK2
Chemical Name: Acetic Acid
CAS NUMBER: 64-19-7
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 1215
Days On Site: 365
Max Amount: 2429
Max Amt Container: 203
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CVPW00XTK2
Reported Year: 2007
Location: New bulk storage building
Amount: 49
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CVPW00XTK2
Reported Year: 2007
Location: Stock Prep
Amount: 80
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CVPW00XTK2
Reported Year: 2007
Location: Stock Prep
Amount: 1620
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/14/2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CVPW00XTK2
Reported Year: 2007
Location: Stock Prep
Amount: 589
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CVPW00XTK2
Reported Year: 2007
Location: Stock Prep
Amount: 91
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/14/2007

Chemical Mixture:
Reported Year: 2007
Chemical Mix: Basazol Violet 47L
Percentage: 32
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Acetic Acid
Percentage: 56
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Reported Year: 2007
Chemical Mix: Basazol C Blue 67L
Percentage: 19
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Basazol Green 16 LN
Percentage: 38
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Reported Year: 2007
Chemical Mix: Basazol C Blue 57L na

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Percentage: 45
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR200726CVLX00V8FN
Chemical Name: Propane Liquid
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 28800
Days On Site: 365
Max Amount: 57600
Max Amt Container: 57600
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR200726CVLX00V8FN
Reported Year: 2007
Location: Next to Clarifier
Amount: 57600
Amount Unit: pounds
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR20072W23Q800GM6Q
Chemical Name: 1-Methyl-2-Pyrrolidone
CAS NUMBER: 872-50-4
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 189
Days On Site: 365
Max Amount: 378
Max Amt Container: 95
Chem Same As Last Yr: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR20072W23Q800GM6Q
Reported Year: 2007
Location: Finishing
Amount: 378
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 02/14/2007

Chemical Mixture:

Reported Year: 2007
Chemical Mix: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MiX CAS: 872-50-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 02/14/2007

Chem Inventory:

Facility ID: FATR200725XKPW002Q15
Chem Inv Record ID: CVTR20074920JZ003CDU
Chemical Name: Argon, Compressed Gas
CAS NUMBER: 7440-37-1
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: 77
Days On Site: 365
Max Amount: 153
Max Amt Container: 38.2
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

State Label Code: VT2007
Trade Secret: Not reported
Chemical Location:
Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR20074920JZ003CDU
Reported Year: 2007
Location: Outside Maintenance Area
Amount: 114.6
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 02/14/2007

Facility ID: FATR200725XKPW002Q15
Chemical ID: CVTR20074920JZ003CDU
Reported Year: 2007
Location: Inside Maintenance Area
Amount: 38.2
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/14/2007

Contact:
Reported Year: 2007
Contact EMail: Not reported
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Owner / Operator
Contact Name/Title: FiberMark
Contact Last Modified: 02/14/2007

Contact:
Reported Year: 2007
Contact EMail: bmaloy@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Brian Maloy EH&S Manager
Contact Last Modified: 02/14/2007

Contact:
Reported Year: 2007
Contact EMail: epowers@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Eric Powers Technical/Environmental

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778004

Contact Last Modified: 02/14/2007

**A6
Target
Property**

**FIBERMARK
161 WELLINGTON RD.
BRATTLEBORO, VT 05302**

PCB TRANSFORMER

**1014628657
N/A**

Site 6 of 12 in cluster A

**Actual:
281 ft.**

PCB TRANSFORMER:
Company name: FiberMark
Company address: 161 Wellington Rd.
Brattleboro, VT 05302
Contact: Brian R. Maloy
Contact phone: 808-257-5982
Transformer location ID: 96
Transformer box number: 1
Record ID: 1257
Document ID: 00281
Number of transformers: 3
Weight lbs: Not reported
Weight kgs: 5207
Flammable: N
Office region: 1
Officer title: Environmental Engineer
Officer name: Brian Maloy
Date assigned: 1998-12-18 00:00:00

**A7
Target
Property**

**FIBERMARK NORTH AMERICA INC.
161 WELLINGTON ROAD
BRATTLEBORO, VT 05301**

**VT SPILLS
VT ASBESTOS
VT MANIFEST
VT NPDES
VT TIER 2**

**S107778005
N/A**

Site 7 of 12 in cluster A

**Actual:
281 ft.**

SPILLS:
Year: 2017
Report #: WMD281
Hazardous Site Number: Not reported
Date Reported: 06/14/2017
Time Reported: 09:42:00
Complaint Taker: Tim Cropley
Received From: Not reported
Duty Officer: Not reported
Reported By Name: Not reported
Reported By Organization: Not reported
Reported By Work Phone: Not reported
Reported By Home Phone: Not reported
Incident Code: Not reported
Incident Type: blown hose on paper machine
Date Of Incident: Not reported
Time Of Incident: Not reported
Product: Not reported
Quantity: 50 Gallons
Unit Of Measure: Not reported
Responsible Party: Neenah Paper
RP Address: Not reported
RP City,St,Zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

RP Phone Work: Not reported
RP Phone Home: Not reported
RP EMail: Not reported
EMail Sent Status: Not reported
Case Assigned To: Not reported
Surface Water Affected: Not reported
Date Closed: 06/19/2017
Closure Desc: Not reported
UST Facility Id: Not reported
Lat/Long: Not reported
Comments: Machine stopped working at 3am and cause IDed around 7am. Floor drain discharges to plant's on site WW system.
Action: Plant personnel deployed sorbent boom/pad in the primary clarifier. Also deploying additional boom downgradient in the system as a precaution to prevent discharge outside the WW system. Will call back as needed if the situation changes and also when rele

[Click here to access VT DEC Site:](#)

ASBESTOS:

Owner Name: Neenah INC
Abatement Contractor Name: Catamount Environmental Inc
Abatement Start Date: 05/18/2018
Abatement End Date: 05/18/2018
Project Number: NA = Not Applicable
SSSD Notification Number: 2018S066
Demo/Reno Notification Number: NA = Not Applicable
Demolition Contractor: NA = Not Applicable
Demolition Start Date: Not reported
Demolition End Date: Not reported
Notification Type: Removal
Linear Feet: 9
Square Feet: 0
Name of Landfill: Alliance Sanitary Landfill, Taylor, PA

Owner Name: Neenah INC
Abatement Contractor Name: Catamount Environmental Inc
Abatement Start Date: 05/19/2018
Abatement End Date: 05/19/2018
Project Number: NA = Not Applicable
SSSD Notification Number: 2018S068
Demo/Reno Notification Number: NA = Not Applicable
Demolition Contractor: NA = Not Applicable
Demolition Start Date: Not reported
Demolition End Date: Not reported
Notification Type: Removal
Linear Feet: 8
Square Feet: 0
Name of Landfill: Alliance Sanitary Landfill, Taylor, PA

VT MANIFEST:

Manifest ID: 004936725JJK
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 05302
Contact Phone: 8022570365 5982
Contact Name: BRIAN R MALOY
Trans1: RID980906986
T1 Name: 21ST CENTURY ENVIRONMENTAL MGMT INC
Manifest Transporter City/State: WARWICK RI
Dot Description: NON DOT RCRA HAZ LIQUID NOT DOT REGULATED OIL
Additional Dot: Not reported
Waste: VT02
Quantity: 110.00
Unit: G
Date Shipped: 08/19/2008
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 08/19/2008

Manifest ID: RIS0130064
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: P.O. BOX 498
Mailing City,St,Zip: BRATTLEBORO, VT 05301
Contact Phone: 8022570365 5982
Contact Name: BRIAN R MALOY
Trans1: RID980906986
T1 Name: 21ST CENTURY ENVIRONMENTAL MGMT INC
Manifest Transporter City/State: WARWICK RI
Dot Description: STATE REGULATED SOLID WASTE OILY DEBRIS
Additional Dot: Not reported
Waste: VT02
Quantity: 3700.00
Unit: P
Date Shipped: 08/16/2006
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 08/16/2006

Manifest ID: 003623162JJK
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON RD
Mailing City,St,Zip: BRATTLEBORO, VT 05302-0498
Contact Phone: 8022575982
Contact Name: BRIAN MALOY
Trans1: RID980906986
T1 Name: 21ST CENTURY ENVIRONMENTAL MGMT INC
Manifest Transporter City/State: WARWICK RI
Dot Description: RQ WASTE PAINT RELATED MATERIAL 3 UN1263 PGII- TPAK
Additional Dot: Not reported
Waste: D001
Quantity: 1000.00
Unit: P

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Date Shipped: 10/19/2007
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 10/19/2007

Manifest ID: 010385536FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: NEENAH NORTHEAST LLC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: Not reported
Contact Name: STEVE ZEHR
Trans1: PAD982661381
T1 Name: REPUBLIC ENV SYS LLC
Manifest Transporter City/State: PA
Dot Description: NON DOT NON RCRA REGULATED OIL
Additional Dot: Not reported
Waste: VT03
Quantity: 165
Unit: G
Date Shipped: 05/01/2017
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 05/01/2017

Manifest ID: 010385536FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: NEENAH NORTHEAST LLC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: Not reported
Contact Name: STEVE ZEHR
Trans1: PAD982661381
T1 Name: REPUBLIC ENV SYS LLC
Manifest Transporter City/State: PA
Dot Description: NON DOT NON RCRA REGULATED SOLID OILY DEBRIS
Additional Dot: Not reported
Waste: VT99
Quantity: 2465
Unit: P
Date Shipped: 05/01/2017
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 05/01/2017

Manifest ID: 004984225SKS
EPA Id: VTD045014602
Facility Id: VTD000791699
Facility Name: SAFETY-KLEEN SYSTEMS; INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: 8022575966

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Contact Name: ERIC POWERS
Trans1: TXR000081205
T1 Name: SAFETY-KLEEN SYSTEMS INC
Manifest Transporter City/State: Not reported
Dot Description: NA1993 WASTE COMBUSTIBLE LIQUID NOS PETROLEUM NAPHTHA PGIII
Additional Dot: Not reported
Waste: D039;VX51
Quantity: 100
Unit: G
Date Shipped: 10/27/2015
Facility City: BARRE
Facility State: VT
Fac Date: 10/27/2015

Manifest ID: 008918961FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: 8022570365 5982
Contact Name: ROBERT MURPHY
Trans1: PAD982661381
T1 Name: REPUBLIC ENV SYS LLC
Manifest Transporter City/State: HATFIELD PA
Dot Description: NON DOT NON RCRA REGULATED LIQUID OIL WATER
Additional Dot: Not reported
Waste: VT99
Quantity: 735
Unit: P
Date Shipped: 12/14/2015
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 12/14/2015

Manifest ID: 008918961FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: 8022570365 5982
Contact Name: ROBERT MURPHY
Trans1: PAD982661381
T1 Name: REPUBLIC ENV SYS LLC
Manifest Transporter City/State: HATFIELD PA
Dot Description: NON DOT RCRA HAZ DEBRIS OILY DEBRIS
Additional Dot: Not reported
Waste: VT02
Quantity: 90
Unit: P
Date Shipped: 12/14/2015
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 12/14/2015

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Manifest ID: 008918961FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: 8022570365 5982
Contact Name: ROBERT MURPHY
Trans1: PAD982661381
T1 Name: REPUBLIC ENV SYS LLC
Manifest Transporter City/State: HATFIELD PA
Dot Description: NON DOT NON RCRA REGULATED SOLID OILY DEBRIS
Additional Dot: Not reported
Waste: VT99
Quantity: 805
Unit: P
Date Shipped: 12/14/2015
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 12/14/2015

Manifest ID: 001619690SKS
EPA Id: VTD045014602
Facility Id: VTD000791699
Facility Name: SAFETY KLEEN SYSTEMS INC
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON RD
Mailing City,St,Zip: BRATTLEBORO, VT 05302
Contact Phone: 8022570365 5982
Contact Name: BRIAN R MALOY
Trans1: TXR000050930
T1 Name: SAFETY-KLEEN SYSTEMS INC
Manifest Transporter City/State: PLANO TX
Dot Description: WASTE COMBUSTIBLE LIQUID NOS NA1993 PGIII
Additional Dot: Not reported
Waste: D001;D018;D039;D040;VX51
Quantity: 24.00
Unit: G
Date Shipped: 02/16/2009
Facility City: BARRE
Facility State: VT
Fac Date: 02/16/2009

Manifest ID: 003411754SKS
EPA Id: VTD045014602
Facility Id: VTD000791699
Facility Name: SAFETY-KLEEN SYSYEMS, INC
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 05301
Contact Phone: 8022570365 5982
Contact Name: BRIAN R MALOY
Trans1: TXR000050930
T1 Name: SAFETY-KLEEN SYSTEMS INC
Manifest Transporter City/State: PLANO TX
Dot Description: NA1993 WASTE COMBUSTIBLE LIQUID NOS PETROLEUM NAPHTHA PGIII DOT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

SP11606
Additional Dot: Not reported
Waste: D039;VX51
Quantity: 62.00
Unit: G
Date Shipped: 08/03/2012
Facility City: BARRE
Facility State: VT
Fac Date: 08/03/2012

Manifest ID: 003431704SKS
EPA Id: VTD045014602
Facility Id: VTD000791699
Facility Name: SAFETY-KLEEN SYSYEMS, INC
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 05301
Contact Phone: 8022570365 5982
Contact Name: BRIAN R MALOY
Trans1: TXR000081205
T1 Name: SAFETY-KLEEN SYSTEMS INC
Manifest Transporter City/State: Not reported
Dot Description: NA1993 WASTE COMBUSTIBLE LIQUID NOS PETROLEUM NAPHTHA PGIII DOT
SP11606

Additional Dot: Not reported
Waste: D039;VX51
Quantity: 66.00
Unit: G
Date Shipped: 10/25/2012
Facility City: BARRE
Facility State: VT
Fac Date: 10/25/2012

Manifest ID: 006494639FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 05301
Contact Phone: 8022570365 5982
Contact Name: BRIAN R MALOY
Trans1: RIR000508457
T1 Name: 21ST CENTURY ENV MGT LLC OF RI
Manifest Transporter City/State: Not reported
Dot Description: NON DOT RCRA HAZ LIQUID OIL

Additional Dot: Not reported
Waste: VT02
Quantity: 55.00
Unit: G
Date Shipped: 04/12/2013
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 04/12/2013

Manifest ID: 006494639FLE
EPA Id: VTD045014602

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 05301
Contact Phone: 8022570365 5982
Contact Name: BRIAN R MALOY
Trans1: RIR000508457
T1 Name: 21ST CENTURY ENV MGT LLC OF RI
Manifest Transporter City/State: Not reported
Dot Description: NON DOT/RCRA HAZ DEBRIS (OILY DEBRIS)
Additional Dot: Not reported
Waste: VT02
Quantity: 4025.00
Unit: P
Date Shipped: 04/12/2013
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 04/12/2013

Manifest ID: 004048040SKS
EPA Id: VTD045014602
Facility Id: VTD000791699
Facility Name: SAFETY-KLEEN SYSTEMS, INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 05301
Contact Phone: 8022575966
Contact Name: ERIC POWERS
Trans1: TXR000081205
T1 Name: SAFETY-KLEEN SYSTEMS INC
Manifest Transporter City/State: Not reported
Dot Description: NA1993 WASTE COMBUSTIBLE LIQUID NOS PETROLEUM NAPHTHA PGIII
Additional Dot: Not reported
Waste: D039
Quantity: 84.00
Unit: G
Date Shipped: 03/26/2014
Facility City: BARRE
Facility State: VT
Fac Date: 03/26/2014

Manifest ID: 004048040SKS
EPA Id: VTD045014602
Facility Id: VTD000791699
Facility Name: SAFETY-KLEEN SYSTEMS, INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 05301
Contact Phone: 8022575966
Contact Name: ERIC POWERS
Trans1: TXR000081205
T1 Name: SAFETY-KLEEN SYSTEMS INC
Manifest Transporter City/State: Not reported
Dot Description: NA1993 WASTE COMBUSTIBLE LIQUID NOS PETROLEUM NAPHTHA PGIII
Additional Dot: Not reported
Waste: VX51

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Quantity: 84.00
Unit: G
Date Shipped: 03/26/2014
Facility City: BARRE
Facility State: VT
Fac Date: 03/26/2014

Manifest ID: 008221603FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: 8022575966
Contact Name: ERIC POWERS
Trans1: RIR000508457
T1 Name: 21ST CENTURY ENV MGT LLC OF RI
Manifest Transporter City/State: Not reported
Dot Description: NON DOT RCRA HAZ LIQUID OIL
Additional Dot: Not reported
Waste: VT02
Quantity: 1095
Unit: P
Date Shipped: 07/14/2015
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 07/14/2015

Manifest ID: 008221603FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: 8022575966
Contact Name: ERIC POWERS
Trans1: RIR000508457
T1 Name: 21ST CENTURY ENV MGT LLC OF RI
Manifest Transporter City/State: Not reported
Dot Description: NON DOT NON RCRA REGULKATED LIQUID
Additional Dot: Not reported
Waste: VT99
Quantity: 471
Unit: P
Date Shipped: 07/14/2015
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 07/14/2015

Manifest ID: 008221603FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: 8022575966
Contact Name: ERIC POWERS
Trans1: RIR000508457
T1 Name: 21ST CENTURY ENV MGT LLC OF RI
Manifest Transporter City/State: Not reported
Dot Description: NON DOT NONJ RCRA REGULATED SOLID OILY DEBRIS
Additional Dot: Not reported
Waste: VT02
Quantity: 1515
Unit: P
Date Shipped: 07/14/2015
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 07/14/2015

Manifest ID: 008226297FLE
EPA Id: VTD045014602
Facility Id: RID040098352
Facility Name: NORTHLAND ENVIRONMENTAL INC.
Mailing Name: FIBERMARK NORTH AMERICA INC
Mailing Address: 161 WELLINGTON ROAD
Mailing City,St,Zip: BRATTLEBORO, VT 5301
Contact Phone: 8022575966
Contact Name: ERIC POWERS
Trans1: RIR000508457
T1 Name: 21ST CENTURY ENV MGT LLC OF RI
Manifest Transporter City/State: Not reported
Dot Description: NON DOT RCRA HAZ LIQUID OIL
Additional Dot: Not reported
Waste: VT02
Quantity: 220
Unit: G
Date Shipped: 04/20/2015
Facility City: PROVIDENCE
Facility State: RI
Fac Date: 04/20/2015

[Click this hyperlink](#) while viewing on your computer to access
171 additional VT MANIFEST: record(s) in the EDR Site Report.

NPDES:

Discharge Permit #: 3-1136 Fact Sheet
Permit Number: VT0000248
PIN Number: NS94-0007
Issue Date: 10/02/2012
Effective Date: 10/02/2012
Re-apply Date: 12/31/2016
Expire Date: 06/30/2017
New: No
Transfer: N
Amend: N
Renew: Y
Operate: Y
Facility Type: Industrial Discharge
Latitude: Not reported
Longitude: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Receiving Water(s): Connecticut River

Discharge Permit #: Not reported
Permit Number: 4432-9003.R
PIN Number: Not reported
Issue Date: 01/30/2012
Effective Date: Not reported
Re-apply Date: Not reported
Expire Date: 08/04/2016
New: Not reported
Transfer: Not reported
Amend: Not reported
Renew: Not reported
Operate: Not reported
Facility Type: Not reported
Latitude: 42.887777999999997
Longitude: -72.546943999999996
Receiving Water(s): Not reported

TIER 2:

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4241
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4242
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4245
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4238
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4239
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4240
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4243

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4244
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4246
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4247
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4248
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4249
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4250
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4251
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4252
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4253
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported
Facility Name: FIBERMARK NORTH AMERICA, INC
Facility Id: FACW15EU001000002396
Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 4254
Notes: Not reported
Validation Report: Not reported

Report Year: 2010
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR201025XKPW002Q15
Facility Dept: Not reported
Date Signed: 2/28/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Modification Date: 4/7/2011
Fee Total: 1710.00
Number Employees: 120
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: 161 WELLINGTON ROAD
Mail City,St,Zip: BRATTLEBORO, VT 05302
Mail Country: USA
Lat/Long: 42.88 / -72.54
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: Robert P. Wintrode - Facility Manager
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Contact:

Reported Year: 2010
Contact EMail: bmaloy@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Brian Maloy EH&S Manager
Contact Last Modified: 2/28/2011

Contact:

Reported Year: 2010
Contact EMail: epowers@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Eric Powers Technical/Environmental
Contact Last Modified: 2/28/2011

Contact:

Reported Year: 2010
Contact EMail: Not reported
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Owner / Operator
Contact Name/Title: FiberMark
Contact Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CWTZ01CSH6
Chemical Name: 2-Propanol
CAS NUMBER: 67-63-0
EHS Chemical: Not reported
Reported Year: 2010

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Last Modified: 2/28/2011
Avg Amount: 281
Days On Site: 365
Max Amount: 561
Max Amt Container: 264
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CWTZ01CSH6
Reported Year: 2010
Location: Finishing
Amount: 33
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CWTZ01CSH6
Reported Year: 2010
Location: Stock Prep
Amount: 528
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:

Reported Year: 2010
Chemical Mix: 2 -Propanol, Nalco 7648 Microbiocide
Percentage: 7
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: 2 -Propanol
Percentage: 93
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

MiX Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR20107RCWA1005QZW
Chemical Name: Diammonium Orthophosphate
CAS NUMBER: 7783-28-0
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 1000
Days On Site: 365
Max Amount: 2000
Max Amt Container: 50
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20107RCWA1005QZW
Reported Year: 2010
Location: Clarifier building
Amount: 2000
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:

Reported Year: 2010
Chemical Mix: DAP
Percentage: 88
MiX CAS: 7783-28-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CZNB02F4BU
Chemical Name: Carbon Black
CAS NUMBER: 1333-86-4
EHS Chemical: Not reported
Reported Year: 2010

Map ID
Direction
Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Last Modified: 2/28/2011
Avg Amount: 480
Days On Site: 365
Max Amount: 960
Max Amt Container: 167
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CZNB02F4BU
Reported Year: 2010
Location: Stock Prep
Amount: 793
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CZNB02F4BU
Reported Year: 2010
Location: Finishing
Amount: 167
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:

Reported Year: 2010
Chemical Mix: Carbon Black - Ajack Black 36
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Carbon Black - Ponolith Black P liquid
Percentage: 20
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Carbon Black - Ajack Black 38
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Not reported
Percentage: Not reported
MiX CAS: Not reported
MiX EHS: Not reported
Weight Volume: Not reported
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CVEV00T0NM
Chemical Name: # 6 Fuel Oil
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 162000
Days On Site: 365
Max Amount: 180000
Max Amt Container: 180000
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CVEV00T0NM
Reported Year: 2010
Location: Next to Boiler Room
Amount: 180000
Amount Unit: pounds
Type: Below ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CVLX00V8FN
Chemical Name: Propane Liquid
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 28800
Days On Site: 365
Max Amount: 57600
Max Amt Container: 57600
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CVLX00V8FN
Reported Year: 2010
Location: Next to Clarifier
Amount: 57600
Amount Unit: pounds
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CVPW00XTK2
Chemical Name: Acetic Acid
CAS NUMBER: 64-19-7
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 1215
Days On Site: 365
Max Amount: 2429
Max Amt Container: 203
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CVPW00XTK2
Reported Year: 2010
Location: New bulk storage building
Amount: 49
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CVPW00XTK2
Reported Year: 2010
Location: Stock Prep
Amount: 589
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CVPW00XTK2
Reported Year: 2010
Location: Stock Prep
Amount: 91
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CVPW00XTK2
Reported Year: 2010
Location: Stock Prep
Amount: 80
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CVPW00XTK2
Reported Year: 2010
Location: Stock Prep
Amount: 1620
Amount Unit: pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Basazol C Blue 57L na
Percentage: 23
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Fastusol C Blue 67L
Percentage: 10
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Acetic Acid
Percentage: 29
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Basazol Green 16 LN
Percentage: 20
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Basazol Violet 47L
Percentage: 17
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CWCU014NKE
Chemical Name: Sodium Hydroxide
CAS NUMBER: 1310-73-2
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 9455
Days On Site: 365

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Max Amount: 18909
Max Amt Container: 17947
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CWCU014NKE
Reported Year: 2010
Location: Sand Filter Building
Amount: 120
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CWCU014NKE
Reported Year: 2010
Location: Bulk Storage Building
Amount: 18749
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:

Reported Year: 2010
Chemical Mix: Sodium Hydroxide - Sodium Hypochlorite
Percentage: .4
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Sodium Hydroxide - Nalstrip 12
Percentage: 3
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Chemical Mix: Sodium Hydroxide - Nalstrip 7680
Percentage: 55
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CX8J01HCDW
Chemical Name: 2,2-dibromo-3-nitrilopropionamide
CAS NUMBER: 10222-01-2
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 450
Days On Site: 365
Max Amount: 900
Max Amt Container: 450
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CX8J01HCDW
Reported Year: 2010
Location: Stock Prep
Amount: 900
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:

Reported Year: 2010
Chemical Mix: 2,2-dibromo-nitrilopropionamide, Nalco 7649 Biocide
Percentage: 20
MiX CAS: 10222-01-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Chem Inv Record ID: CVTR201026CXEH01LJ8S
Chemical Name: Potassium Hydroxide
CAS NUMBER: 1310-58-3
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 5079
Days On Site: 365
Max Amount: 10158
Max Amt Container: 8424
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CXEH01LJ8S
Reported Year: 2010
Location: Stock Prep & Inventory
Amount: 1616
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CXEH01LJ8S
Reported Year: 2010
Location: Bulk Storage Building
Amount: 8424
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CXEH01LJ8S
Reported Year: 2010
Location: Finishing
Amount: 118
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Chemical Mixture:

Reported Year: 2010
Chemical Mix: Potassium Hydroxide - Nalstrip 1570
Percentage: 15
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Potassium Hydroxide - Nalstrip 12
Percentage: 30
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Potassium Hydroxide - Master Kleen PM
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CY9E01YJ6R
Chemical Name: Sulfuric Acid
CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 1283
Days On Site: 365
Max Amount: 2565
Max Amt Container: 2550
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CY9E01YJ6R
Reported Year: 2010
Location: Stock Prep
Amount: 15

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CY9E01YJ6R
Reported Year: 2010
Location: Stock Prep
Amount: 2550
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Sulfuric Acid - 50%
Percentage: 50
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Sulfuric Acid - Neuroz 800
Percentage: 5
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CYG4024BR6
Chemical Name: Copper
CAS NUMBER: 7440-50-8
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 100
Days On Site: 365
Max Amount: 200
Max Amt Container: 19.5
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CYG4024BR6
Reported Year: 2010
Location: Through out the Mill
Amount: 200
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Copper - Direct Resin Fast Blue 2RLL
Percentage: 1.8
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Copper - Fastusol C Blue 67L
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Copper - Pigment Blue CK-15:3 liquid
Percentage: 11
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Copper - Pigment Blue ST - 15 liquid
Percentage: 3
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Copper - GCD 9957 Green 7 liquid
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Reported Year: 2010
Chemical Mix: Copper - Intralite Turquoise GLL
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Reported Year: 2010
Chemical Mix: Copper - Sun Blue BPD B315
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CZJ502BH26
Chemical Name: Ammonia
CAS NUMBER: 7664-41-7
EHS Chemical: True
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 269
Days On Site: 365
Max Amount: 537
Max Amt Container: 537
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CZJ502BH26
Reported Year: 2010
Location: Stock Prep
Amount: 537
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:

Reported Year: 2010
Chemical Mix: Ammonia - Plasmine

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Percentage: 1
MiX CAS: 7664-41-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CZVN02NFRU
Chemical Name: Diethylethanolamine
CAS NUMBER: 100-37-8
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CZVN02NFRU
Reported Year: 2010
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Diethylethanolamine - Chemtreat BL-1544
Percentage: 28
MiX CAS: 100-37-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026D04402RS6H

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Chemical Name: Cyclohexylamine
CAS NUMBER: 108-91-8
EHS Chemical: True
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026D04402RS6H
Reported Year: 2010
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Cyclohexylamine- Chemtreat 1544
Percentage: 28
MiX CAS: 108-91-8
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR20102W23Q800GM6Q
Chemical Name: 1-Methyl-2-Pyrrolidone
CAS NUMBER: 872-50-4
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 189
Days On Site: 365
Max Amount: 378
Max Amt Container: 95
Chem Same As Last Yr: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20102W23Q800GM6Q
Reported Year: 2010
Location: Finishing
Amount: 378
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:

Reported Year: 2010
Chemical Mix: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MiX CAS: 872-50-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR20103KQ4Q700208K
Chemical Name: Potassium Dodecylbenzenesulphonate
CAS NUMBER: 27177-77-1
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 1026
Days On Site: 365
Max Amount: 2052
Max Amt Container: 2052
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20103KQ4Q700208K
Reported Year: 2010
Location: Bulk Storage Building
Amount: 2052
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Nalkleen 1620
Percentage: 8
MiX CAS: 27177-77-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR20103KQ58D005QVW
Chemical Name: Dipropylene Glycol Monomethyl Ether
CAS NUMBER: 34590-94-8
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 1924
Days On Site: 365
Max Amount: 3848
Max Amt Container: 3848
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20103KQ58D005QVW
Reported Year: 2010
Location: Bulk Storage Building
Amount: 3848
Amount Unit: pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Nalkleen 1620
Percentage: 15
MiX CAS: 34590-94-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR20104900MX00118X
Chemical Name: Nitrogen, Compressed Gas
CAS NUMBER: 7727-37-9
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 96
Days On Site: 365
Max Amount: 191
Max Amt Container: 23.9
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20104900MX00118X
Reported Year: 2010
Location: Outside Maintenance Area
Amount: 143.4
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20104900MX00118X
Reported Year: 2010
Location: At Dry-End Scanner
Amount: 47.8

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR20104920JZ003CDU
Chemical Name: Argon, Compressed Gas
CAS NUMBER: 7440-37-1
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 77
Days On Site: 365
Max Amount: 153
Max Amt Container: 38.2
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20104920JZ003CDU
Reported Year: 2010
Location: Inside Maintenance Area
Amount: 38.2
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/28/2011

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20104920JZ003CDU
Reported Year: 2010
Location: Outside Maintenance Area
Amount: 114.6
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Chem Inv Record ID: CVTR20104Y6XDM003NPP
Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
CAS NUMBER: 27668-52-6
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 144
Days On Site: 365
Max Amount: 288
Max Amt Container: 288
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20104Y6XDM003NPP
Reported Year: 2010
Location: Coater kitchen - Finishing
Amount: 288
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
Percentage: 72
MiX CAS: 27668-52-6
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR20104Y6XU10064XY
Chemical Name: Ethyl Acrylate
CAS NUMBER: 140-88-5
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 60
Days On Site: 365
Max Amount: 119
Max Amt Container: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Chem Same As Last Yr: Not reported
Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20104Y6XU10064XY
Reported Year: 2010
Location: Coater kitchen - Finishing
Amount: 119
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:

Reported Year: 2010
Chemical Mix: Ethyl Acrylate - Rhoplex I-2183N Emulsion
Percentage: 0.1
MiX CAS: 140-88-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:

Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR20105NKXKU005DXB
Chemical Name: Diesel Fuel
CAS NUMBER: 68334-30-5
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 1920
Days On Site: 365
Max Amount: 3840
Max Amt Container: 3840
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported
Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20105NKXKU005DXB
Reported Year: 2010
Location: Outside boiler room - inside containment
Amount: 3840
Amount Unit: pounds
Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR20107RCVJR002V8C
Chemical Name: Ammonium Nitrate - Urea
CAS NUMBER: 57-13-6
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 1000
Days On Site: 365
Max Amount: 2000
Max Amt Container: 50
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR20107RCVJR002V8C
Reported Year: 2010
Location: Clarifier building
Amount: 2000
Amount Unit: pounds
Type: Bag
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Urea

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Percentage: 100
MiX CAS: 57-13-6
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Chem Inventory:
Facility ID: FATR201025XKPW002Q15
Chem Inv Record ID: CVTR201026CZJX02C5HZ
Chemical Name: Glycerine
CAS NUMBER: 56-81-5
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/28/2011
Avg Amount: 549
Days On Site: 365
Max Amount: 1098
Max Amt Container: 549
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR201025XKPW002Q15
Chemical ID: CVTR201026CZJX02C5HZ
Reported Year: 2010
Location: Through out the Mill
Amount: 1098
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/28/2011

Chemical Mixture:
Reported Year: 2010
Chemical Mix: Glycerine
Percentage: 95
MiX CAS: 56-81-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/28/2011

Contact:
Reported Year: 2010
Contact EMail: bmaloy@fibermark.com

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK NORTH AMERICA INC. (Continued)

S107778005

Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Brian Maloy EH&S Manager
Contact Last Modified: 2/28/2011

Contact:
Reported Year: 2010
Contact EMail: epowers@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Eric Powers Technical/Environmental
Contact Last Modified: 2/28/2011

Contact:
Reported Year: 2010
Contact EMail: Not reported
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Owner / Operator
Contact Name/Title: FiberMark
Contact Last Modified: 2/28/2011

**A8
Target
Property**

**NEENAH
161 WELLINGTON ROAD
BRATTLEBORO, VT 05301**

**VT UST U003194476
N/A**

Site 8 of 12 in cluster A

**Actual:
281 ft.**

UST:
Facility:
Facility ID: 1020
Facility Status: ACTIVE
Sites Id: 900482
Pin: NS94-0007.05
Permitted To: Tank Owner
Landowner: Neenah Northeast LLC
Permit Expires: 10/1/2022 12:00:00 AM
Fee Status: Not reported
Tanks Pulled: Not reported
Site Code: Not reported
Removed: Not reported
Receipt: 0495
Owner Name: Neenah Northeast LLC
Owner Person: Pujan Tejani
Owner Address: 161 Wellington Road
Owner City,St,Zip: Brattleboro, VT 05301
Owner Telephone: 802-257-5904
Operator Name: Neenah Northeast LLC
Operator Person: Robert Murphy

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH (Continued)

U003194476

Operator Address: 161 Wellington Road
Operator City,St,Zip: Brattleboro, VT 05301
Operator Telephone: 802-257-5904
Groundwater Monitoring Wells: Not reported
Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 9857
Tank Status: PULLED
Tank Label: 1962-1-R
Tank Protect: Not reported
Year Removed: 1990
Capacity (Gal): 25000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: LUST
Date Reference: 1990

Compartment:

Comp Id: 9895
Compartment Label: A
Substance: Fuel Oil #5 or #6
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1
Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported
Pipe Monitor 1: Not reported
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Not reported

Tank Data:

Tank ID: 9858
Tank Status: PULLED
Tank Label: 1962-2-R
Tank Protect: Not reported
Year Removed: 1990
Capacity (Gal): 25000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: LUST
Date Reference: 1990

Compartment:

Comp Id: 9896
Compartment Label: A
Substance: Fuel Oil #5 or #6
Spill: Not reported
Overfill: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH (Continued)

U003194476

Piping:

Pipe Seq: 1
Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported
Pipe Monitor 1: Not reported
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Not reported

Tank Data:

Tank ID: 9859
Tank Status: PULLED
Tank Label: 1974-3-R
Tank Protect: Not reported
Year Removed: 1988
Capacity (Gal): 4000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: POOR
Date Reference: Not reported

Compartment:

Comp Id: 9897
Compartment Label: A
Substance: Diesel
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1
Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported
Pipe Monitor 1: Not reported
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Not reported

Tank Data:

Tank ID: 9860
Tank Status: PULLED
Tank Label: 1974-4-R
Tank Protect: Not reported
Year Removed: 1988
Capacity (Gal): 2000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: GOOD

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH (Continued)

U003194476

Date Reference: Not reported

Compartment:
Comp Id: 9898
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:
Pipe Seq: 1
Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported
Pipe Monitor 1: Not reported
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Not reported

Tank Data:
Tank ID: 9861
Tank Status: PULLED
Tank Label: 1974-5-R
Tank Protect: Not reported
Year Removed: 1988
Capacity (Gal): 1000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: POOR
Date Reference: Not reported

Compartment:
Comp Id: 9899
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:
Pipe Seq: 1
Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported
Pipe Monitor 1: Not reported
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Not reported

Tank Data:
Tank ID: 9862
Tank Status: ACTIVE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH (Continued)

U003194476

Tank Label: 1989-1
Tank Protect: PSteel with impressed current
Year Removed: Not reported
Capacity (Gal): 25000
Category One: UST
CP Test: 6/18/2018 12:00:00 AM
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:
Comp Id: 9900
Compartment Label: A
Substance: #6 fuel & /or waste veg oil
Spill: Spill Containment Bucket
Overfill: Overfill Liquid Alarm

Piping:
Pipe Seq: 1
Pipe Type: boiler
Pipe Installation Year: 1989
Pipe Protection: Aboveground
CP Pipe Test: Not reported
Pipe Monitor 1: Visual
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Suction

Tank Data:
Tank ID: 9863
Tank Status: ACTIVE
Tank Label: 1989-2
Tank Protect: PSteel with impressed current
Year Removed: Not reported
Capacity (Gal): 25000
Category One: UST
CP Test: 6/18/2018 12:00:00 AM
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:
Comp Id: 9901
Compartment Label: A
Substance: Fuel Oil #5 or #6
Spill: Spill Containment Bucket
Overfill: Overfill Liquid Alarm

Piping:
Pipe Seq: 1
Pipe Type: boiler
Pipe Installation Year: 1989
Pipe Protection: Aboveground
CP Pipe Test: Not reported
Pipe Monitor 1: Visual
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEENAH (Continued)

U003194476

Pipe Monitor 2 Tested Date: Not reported
Pump Type: Suction

**A9
Target
Property**

**NEEHAM PAPER
161 WELLINGTON ROAD
BRATTLEBORO, VT 05301**

**VT ASBESTOS S122309984
N/A**

Site 9 of 12 in cluster A

**Actual:
281 ft.**

ASBESTOS:
Owner Name: Neeham Paper
Abatement Contractor Name: Catamount Environmental, Inc.
Abatement Start Date: 01/29/2018
Abatement End Date: 04/15/2018
Project Number: 118018
SSSD Notification Number: NA = Not Applicable
Demo/Reno Notification Number: NA = Not Applicable
Demolition Contractor: NA = Not Applicable
Demolition Start Date: Not reported
Demolition End Date: Not reported
Notification Type: Removal
Linear Feet: 0
Square Feet: 898
Name of Landfill: Minerva Landfill

**A10
Target
Property**

**NEENAH NORTHEAST LLC
161 WELLINGTON RD
BRATTLEBORO, VT 05301**

**TRIS 1005446027
05301BSCSCBRUDI**

Site 10 of 12 in cluster A

**Actual:
281 ft.**

TRIS:

[Click this hyperlink](#) while viewing on your computer to access
1 additional US_TRIS: record(s) in the EDR Site Report.

**A11
Target
Property**

**FIBER MARK
161 WELLINGTON ROAD
BRATTLEBORO, VT**

**VT ASBESTOS S121437866
N/A**

Site 11 of 12 in cluster A

**Actual:
281 ft.**

ASBESTOS:
Owner Name: Fiber Mark
Abatement Contractor Name: Catamount Environmental Inc
Abatement Start Date: 01/02/2015
Abatement End Date: 01/02/2015
Project Number: NA = Not Applicable
SSSD Notification Number: 1
Demo/Reno Notification Number: NA = Not Applicable
Demolition Contractor: NA = Not Applicable
Demolition Start Date: Not reported
Demolition End Date: Not reported
Notification Type: Removal
Linear Feet: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBER MARK (Continued)

S121437866

Square Feet: 0
Name of Landfill: NR = Not Recorded

A12 FIBERMARK
Target 161 WELLINGTON ROAD
Property BRATTLEBORO, VT 05301

RCRA-LQG 1000885134
ICIS VTD045014602
US AIRS
FINDS
ECHO
VT AIRS
RI MANIFEST
NY MANIFEST
VT TIER 2

Site 12 of 12 in cluster A

Actual:
281 ft.

RCRA-LQG:

Date form received by agency: 08/09/2017
Facility name: NEENAH NORTHEAST LLC
Facility address: 161 WELLINGTON ROAD
BRATTLEBORO, VT 05301
EPA ID: VTD045014602
Mailing address: WELLINGTON ROAD
BRATTLEBORO, VT 05301
Contact: STEVE ZEHR
Contact address: WELLINGTON RD
BRATTLEBORO, VT 05301
Contact country: US
Contact telephone: 802-257-5998
Contact email: STEVE.ZEHR@NEENAH.COM
EPA Region: 01
Land type: Private
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: FIBERMARK NORTH AMERICA
Owner/operator address: WELLINGTON ROAD
BRATTLEBORO, VT 05301
Owner/operator country: Not reported
Owner/operator telephone: 802-257-0365
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/01/1989
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Owner/operator name: JAMES A. SHERMAN
Owner/operator address: Not reported
Not reported
Owner/operator country: Not reported
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/01/2011
Owner/Op end date: Not reported

Owner/operator name: FIBERMARK NORTH AMERICA LLC
Owner/operator address: WELLINGTON ROAD
BRATTLEBORO, VT 05301
Owner/operator country: US
Owner/operator telephone: 802-257-0365
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2015
Owner/Op end date: Not reported

Owner/operator name: FIBERMARK OFFICE PRODUCTS, LLC
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/01/1989
Owner/Op end date: Not reported

Owner/operator name: JOHN HARKER
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/24/2000
Owner/Op end date: Not reported

Owner/operator name: NEENAH NORTHEAST LLC
Owner/operator address: PARSON RIDGE RD STE 600
ALPHARETTA, GA 30005
Owner/operator country: US
Owner/operator telephone: 678-566-6500

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2015
Owner/Op end date: Not reported

Owner/operator name: FIBERMARK NORTH AMERICA LLC
Owner/operator address: WELLINGTON ROAD
BRATTLEBORO, VT 05301

Owner/operator country: Not reported
Owner/operator telephone: 802-257-0365
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2015
Owner/Op end date: Not reported

Owner/operator name: FIBERMARK NORTH AMERICA LLC
Owner/operator address: WELLINGTON ROAD
BRATTLEBORO, VT 05301

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/01/2011
Owner/Op end date: Not reported

Owner/operator name: FIBERMARK NORTH AMERICA LLC
Owner/operator address: WELLINGTON ROAD
BRATTLEBORO, VT 05301

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/01/2011
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

. Waste code: D040
. Waste name: TRICHLOROETHYLENE

. Waste code: VT01
. Waste name: VT01

. Waste code: VT02
. Waste name: VT02

. Waste code: VX51
. Waste name: VX51

Historical Generators:

Date form received by agency: 11/17/2016
Site name: NEENAH NORTH EAST LLC
Classification: Large Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D007
. Waste name: CHROMIUM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D018
- . Waste name: BENZENE

- . Waste code: D039
- . Waste name: TETRACHLOROETHYLENE

- . Waste code: D040
- . Waste name: TRICHLOROETHYLENE

- . Waste code: VT01
- . Waste name: VT01

- . Waste code: VT02
- . Waste name: VT02

- . Waste code: VX51
- . Waste name: VX51

Date form received by agency: 03/02/2016
Site name: FIBERMARK NORTH AMERICA LLC
Classification: Large Quantity Generator

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D039
- . Waste name: TETRACHLOROETHYLENE

- . Waste code: VT01
- . Waste name: VT01

- . Waste code: VT02
- . Waste name: VT02

- . Waste code: VX51
- . Waste name: VX51

Date form received by agency: 08/07/2014
Site name: FIBERMARK NORTH AMERICA INC
Classification: Large Quantity Generator

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D039
- . Waste name: TETRACHLOROETHYLENE

- . Waste code: VT02

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

. Waste name: VT02

. Waste code: VT08

. Waste name: VT08

Date form received by agency: 04/01/2014

Site name: FIBERMARK NORTH AMERICA

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSLEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008

. Waste name: LEAD

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

. Waste code: VT02

. Waste name: VT02

. Waste code: VT08

. Waste name: VT08

Date form received by agency: 03/29/2012

Site name: FIBERMARK NORTH AMERICA, INC.

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSLEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008

. Waste name: LEAD

. Waste code: D018

. Waste name: BENZENE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

. Waste code: D040
. Waste name: TRICHLOROETHYLENE

. Waste code: VT02
. Waste name: VT02

. Waste code: VT08
. Waste name: VT08

Date form received by agency: 10/05/2010

Site name: FIBERMARK NORTH AMERICA INC

Classification: Large Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

. Waste code: D040
. Waste name: TRICHLOROETHYLENE

. Waste code: VT02
. Waste name: VT02

. Waste code: VT08
. Waste name: VT08

Date form received by agency: 03/08/2010

Site name: FIBERMARK NORTH AMERICA, INC.

Classification: Large Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

- . Waste name: CHROMIUM
- . Waste code: D008
- . Waste name: LEAD
- . Waste code: D018
- . Waste name: BENZENE
- . Waste code: D039
- . Waste name: TETRACHLOROETHYLENE
- . Waste code: D040
- . Waste name: TRICHLOROETHYLENE
- . Waste code: VT02
- . Waste name: VT02
- . Waste code: VT08
- . Waste name: VT08

Date form received by agency: 08/13/2009
Site name: FIBERMARK INC
Classification: Large Quantity Generator

- . Waste code: D001
- . Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
- . Waste code: D007
- . Waste name: CHROMIUM
- . Waste code: D008
- . Waste name: LEAD
- . Waste code: D009
- . Waste name: MERCURY
- . Waste code: D018
- . Waste name: BENZENE
- . Waste code: D039
- . Waste name: TETRACHLOROETHYLENE
- . Waste code: D040
- . Waste name: TRICHLOROETHYLENE
- . Waste code: VT02
- . Waste name: VT02

Date form received by agency: 03/27/2008
Site name: FIBERMARK, INC
Classification: Large Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

- . Waste code: D001
- . Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D018
- . Waste name: BENZENE

- . Waste code: D039
- . Waste name: TETRACHLOROETHYLENE

- . Waste code: D040
- . Waste name: TRICHLOROETHYLENE

- . Waste code: VT02
- . Waste name: VT02

Date form received by agency: 03/16/2006
Site name: FIBERMARK, INC.
Classification: Large Quantity Generator

- . Waste code: D001
- . Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D018
- . Waste name: BENZENE

- . Waste code: D039
- . Waste name: TETRACHLOROETHYLENE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

. Waste code: D040
. Waste name: TRICHLOROETHYLENE

. Waste code: VT02
. Waste name: VT02

Date form received by agency: 03/26/2004
Site name: FIBERMARK INC
Classification: Large Quantity Generator

. Waste code: D002
. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

. Waste code: D040
. Waste name: TRICHLOROETHYLENE

. Waste code: MA01
. Waste name: MA01

. Waste code: MA99
. Waste name: MA99

. Waste code: VT02
. Waste name: VT02

Date form received by agency: 03/14/2002
Site name: FIBERMARK, INC.
Classification: Large Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

. Waste code: D040
. Waste name: TRICHLOROETHYLENE

. Waste code: MA01
. Waste name: MA01

. Waste code: MA99
. Waste name: MA99

. Waste code: VT02
. Waste name: VT02

. Waste code: VT08
. Waste name: VT08

Date form received by agency: 03/20/2000
Site name: FIBERMARK, INC.
Classification: Large Quantity Generator

Date form received by agency: 06/08/1998
Site name: FIBERMARK OFFICE PRODUCTS LLC
Classification: Large Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D037
. Waste name: PENTRACHLOROPHENOL

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

. Waste code: D040
. Waste name: TRICHLOROETHYLENE

. Waste code: VT02
. Waste name: VT02

. Waste code: VT05
. Waste name: VT05

Date form received by agency: 03/12/1998
Site name: FIBERMARK, INC.
Classification: Large Quantity Generator

Biennial Reports:

Last Biennial Reporting Year: 2017

Annual Waste Handled:

Waste code: D007
Waste name: CHROMIUM
Amount (Lbs): 626

Waste code: D008
Waste name: LEAD
Amount (Lbs): 626

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 10/12/2016
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/05/2016
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Contingency Plan and Emergency Procedures
Date violation determined: 10/12/2016
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/05/2016
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Area of violation: TSD IS-General Facility Standards
Date violation determined: 10/12/2016
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/05/2016
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 10/12/2016
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/05/2016
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 10/12/2016
Date achieved compliance: 10/15/2016
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: Not reported
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: Not reported
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Records/Reporting
Date violation determined: 10/12/2016
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/05/2016
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Manifest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Date violation determined: 11/13/2013
Date achieved compliance: 11/26/2013
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/23/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-General Facility Standards
Date violation determined: 11/13/2013
Date achieved compliance: 01/17/2014
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/23/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 11/13/2013
Date achieved compliance: 11/26/2013
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/23/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-310(a)(5)
Area of violation: Generators - Pre-transport
Date violation determined: 03/03/2005
Date achieved compliance: 04/22/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/04/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-311(f)(1)
Area of violation: Generators - Pre-transport
Date violation determined: 03/03/2005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Date achieved compliance: 04/22/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/04/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-912(e)(6)
Area of violation: Generators - General
Date violation determined: 03/03/2005
Date achieved compliance: 04/22/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/04/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-912(f)(1)
Area of violation: Generators - General
Date violation determined: 03/03/2005
Date achieved compliance: 04/22/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/04/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-311(b)(2-3), (d)(2)
Area of violation: Generators - Pre-transport
Date violation determined: 08/23/2000
Date achieved compliance: 03/03/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-303, 7-202(a)(2), 7-211
Area of violation: Generators - General
Date violation determined: 08/23/2000
Date achieved compliance: 11/29/2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-806(b)(1,5,7,8)
Area of violation: State Statute or Regulation
Date violation determined: 08/23/2000
Date achieved compliance: 03/03/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-308(b)(10)(C,F)
Area of violation: Generators - Pre-transport
Date violation determined: 08/23/2000
Date achieved compliance: 03/03/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-912(d)(5)(A), (e)(5), (f)(3)
Area of violation: Listing - General
Date violation determined: 08/23/2000
Date achieved compliance: 03/03/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-311(f)(1)
Area of violation: Generators - Pre-transport
Date violation determined: 08/23/2000
Date achieved compliance: 03/03/2005
Violation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-308(b)(9)(A,B,F),309(a)(4)(A)
Area of violation: Generators - Pre-transport
Date violation determined: 08/23/2000
Date achieved compliance: 03/03/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-203(o)
Area of violation: Listing - General
Date violation determined: 08/23/2000
Date achieved compliance: 11/29/2000
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-310(a)(3-5)
Area of violation: Generators - Pre-transport
Date violation determined: 08/23/2000
Date achieved compliance: 03/03/2005
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-802(1)
Area of violation: Generators - Records/Reporting
Date violation determined: 10/21/1996
Date achieved compliance: 11/27/1996
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Enforcement action date: 10/21/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(1)(a)
Area of violation: Generators - Records/Reporting
Date violation determined: 10/24/1991
Date achieved compliance: 07/29/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/15/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(4)
Area of violation: Generators - General
Date violation determined: 10/24/1991
Date achieved compliance: 07/29/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/15/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-702(1)(k)
Area of violation: Generators - Manifest
Date violation determined: 10/24/1991
Date achieved compliance: 07/29/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/15/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(3)
Area of violation: Generators - General
Date violation determined: 10/24/1991
Date achieved compliance: 07/29/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/15/1991

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(a)(d)
Area of violation: Generators - General
Date violation determined: 10/24/1991
Date achieved compliance: 07/29/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/15/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 02/27/1991
Date achieved compliance: 10/24/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/08/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 02/27/1991
Date achieved compliance: 10/24/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/08/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 10/12/2016
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Contingency Plan and Emergency Procedures
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/12/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Records/Reporting
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	10/12/2016
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Universal Waste - Small Quantity Handlers
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	10/12/2016
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	10/15/2016
Evaluation lead agency:	State
Evaluation date:	10/12/2016
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD IS-General Facility Standards
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	10/12/2016
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	State Statute or Regulation
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	11/13/2013
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Manifest
Date achieved compliance:	11/26/2013
Evaluation lead agency:	State
Evaluation date:	11/13/2013
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD IS-General Facility Standards
Date achieved compliance:	01/17/2014
Evaluation lead agency:	State
Evaluation date:	11/13/2013
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD IS-Container Use and Management
Date achieved compliance:	11/26/2013
Evaluation lead agency:	State
Evaluation date:	05/11/2010
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	EPA
Evaluation date:	01/16/2008
Evaluation:	FOCUSED COMPLIANCE INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Evaluation lead agency: State

Evaluation date: 03/03/2005
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 04/22/2005
Evaluation lead agency: State

Evaluation date: 03/03/2005
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/22/2005
Evaluation lead agency: State

Evaluation date: 08/23/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 11/29/2000
Evaluation lead agency: State

Evaluation date: 08/23/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 03/03/2005
Evaluation lead agency: State

Evaluation date: 08/23/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Listing - General
Date achieved compliance: 11/29/2000
Evaluation lead agency: State

Evaluation date: 08/23/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Listing - General
Date achieved compliance: 03/03/2005
Evaluation lead agency: State

Evaluation date: 08/23/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 03/03/2005
Evaluation lead agency: State

Evaluation date: 10/21/1996
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Generators - Records/Reporting
Date achieved compliance: 11/27/1996
Evaluation lead agency: State

Evaluation date: 03/31/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/29/1992

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Evaluation: COMPLIANCE SCHEDULE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/24/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Manifest
Date achieved compliance: 07/29/1992
Evaluation lead agency: State

Evaluation date: 10/24/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 07/29/1992
Evaluation lead agency: State

Evaluation date: 10/24/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 07/29/1992
Evaluation lead agency: State

Evaluation date: 02/27/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 10/24/1991
Evaluation lead agency: State

Evaluation date: 02/27/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 10/24/1991
Evaluation lead agency: State

Evaluation date: 01/05/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

ICIS:

Enforcement Action ID: VT000A0000500250000400017
FRS ID: 110000763148
Action Name: FIBERMARK INC. 500250000400017
Facility Name: FIBERMARK INC.
Facility Address: 161 WELLINGTON ROAD
BRATTLEBORO, VT 05301

Enforcement Action Type: Notice of Violation
Facility County: WINDHAM
Program System Acronym: AIR
Enforcement Action Forum Desc: Administrative - Informal
EA Type Code: NOV
Facility SIC Code: 2631
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 42.88731
Longitude in Decimal Degrees: -72.547641
Permit Type Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Program System Acronym: VT0000005002500004
Facility NAICS Code: 322130
Tribal Land Code: Not reported

US AIRS (AFS):

Envid: 1000885134
Region Code: 01
County Code: VT025
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
D and B Number: Not reported
Facility Site Name: FIBERMARK INC.
Primary SIC Code: 2631
NAICS Code: 322130
Default Air Classification Code: MAJ
Facility Type of Ownership Code: POF
Air CMS Category Code: TVM
HPV Status: Not reported

US AIRS (AFS):

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2007-01-31 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2007-03-11 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2007-10-17 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2008-01-14 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2008-03-11 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2009-01-20 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2009-02-17 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2010-01-19 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Map ID
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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	Title V Permits
Activity Date:	2010-03-11 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	Title V Permits
Activity Date:	2010-10-19 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	Title V Permits
Activity Date:	2011-02-01 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	Title V Permits
Activity Date:	2011-02-22 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	Title V Permits

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Activity Date: 2012-01-25 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2012-02-23 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2012-12-05 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2012-12-06 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2013-02-04 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2013-02-27 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2014-02-03 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2014-03-09 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2016-02-02 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2015-08-10 00:00:00
Activity Status Date: 2015-08-13 00:00:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2016-06-16 00:00:00
Activity Status Date: 2016-07-29 00:00:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: New Source Performance Standards
Activity Date: 2015-08-10 00:00:00
Activity Status Date: 2015-08-13 00:00:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: New Source Performance Standards
Activity Date: 2016-06-16 00:00:00
Activity Status Date: 2016-07-29 00:00:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 2015-08-10 00:00:00
Activity Status Date: 2015-08-13 00:00:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 2016-06-16 00:00:00
Activity Status Date: 2016-07-29 00:00:00
Activity Group: Compliance Monitoring

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Activity Type:	Inspection/Evaluation
Activity Status:	Active
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1977-03-11 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1979-06-05 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1980-12-03 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1981-10-05 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Activity Date: 1982-12-20 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1984-01-26 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1985-01-22 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1986-01-07 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1987-03-26 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1988-10-25 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1989-11-29 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1992-11-10 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1993-02-05 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1994-01-21 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1995-03-02 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 1996-01-31 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 2001-02-15 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 2003-04-01 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: 2005-11-14 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring

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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK (Continued)

1000885134

Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	2007-10-17 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	2010-10-19 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	2012-12-05 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	2012-12-06 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	01
Programmatic ID:	AIR VT0000005002500004
Facility Registry ID:	110000763148
Air Operating Status Code:	OPR
Default Air Classification Code:	MAJ
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

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1000885134

Activity Date: 1992-11-18 00:00:00
Activity Status Date: 1992-11-18 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal
Activity Status: Achieved

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2015-02-02 00:00:00
Activity Status Date: 2015-02-13 00:00:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2015-08-10 00:00:00
Activity Status Date: 2015-08-13 00:00:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2016-06-16 00:00:00
Activity Status Date: 2016-07-29 00:00:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2004-01-30 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2004-03-30 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2005-01-31 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2005-02-15 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2005-11-14 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2006-01-20 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

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Database(s)

EDR ID Number
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FIBERMARK (Continued)

1000885134

Region Code: 01
Programmatic ID: AIR VT0000005002500004
Facility Registry ID: 110000763148
Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits
Activity Date: 2006-03-13 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

FINDS:

Registry ID: 110000763148

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

AIR EMISSIONS CLASSIFICATION UNKNOWN

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

COMPLIANCE AND EMISSIONS REPORTING

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain

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1000885134

limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

AIR MAJOR

HAZARDOUS WASTE BIENNIAL REPORTER

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000885134
Registry ID: 110000763148
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110000763148>

AIRS:

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Brian
Last Name: Maloy
Title: Not reported
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Application Contact
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: Operating Permit Application
APCD Application Number: AOP-04-027
NSR Applic Designation: Not reported

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1000885134

Type Of NSR: Not reported
NSR Type2: Not reported
OP Type: Renewal Operating Permit Application
OP Type1: Title V
Date Decision Issued: 01/13/05
Op Permit Expiration: 01/13/10
Allow PMERtpy: 34
Allow SO2ERtpy: 459
Allow COERtpy: 8
Allow VOCERtpy: 49
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Bill
Last Name: Spreeman
Title: Corporate Contact
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Mailing
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: Operating Permit Application
APCD Application Number: AOP-04-027
NSR Applic Designation: Not reported
Type Of NSR: Not reported
NSR Type2: Not reported
OP Type: Renewal Operating Permit Application
OP Type1: Title V
Date Decision Issued: 01/13/05
Op Permit Expiration: 01/13/10
Allow PMERtpy: 34
Allow SO2ERtpy: 459
Allow COERtpy: 8
Allow VOCERtpy: 49
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Brian
Last Name: Maloy
Title: Not reported
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Application Contact
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: Operating Permit Application
APCD Application Number: AOP-95-174
NSR Applic Designation: Not Applicable
Type Of NSR: Not reported
NSR Type2: Not reported
OP Type: Initial Operating Permit Application
OP Type1: Title V
Date Decision Issued: 10/04/02
Op Permit Expiration: 10/04/07
Allow PMERtpy: 66
Allow SO2ERtpy: 459
Allow COERtpy: 8
Allow VOCERtpy: 19
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Bill
Last Name: Spreeman
Title: Corporate Contact
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Mailing
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367

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Database(s)

EDR ID Number
EPA ID Number

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1000885134

Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: Operating Permit Application
APCD Application Number: AOP-95-174
NSR Applic Designation: Not Applicable
Type Of NSR: Not reported
NSR Type2: Not reported
OP Type: Initial Operating Permit Application
OP Type1: Title V
Date Decision Issued: 10/04/02
Op Permit Expiration: 10/04/07
Allow PMERTpy: 66
Allow SO2ERTpy: 459
Allow COERTpy: 8
Allow VOCERTpy: 19
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Brian
Last Name: Maloy
Title: Not reported
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Application Contact
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: NSR Application
APCD Application Number: AP-90-057
NSR Applic Designation: Minor Source
Type Of NSR: Modification
NSR Type2: Minor
OP Type: Not reported
OP Type1: Not reported
Date Decision Issued: 11/13/90
Op Permit Expiration: / /
Allow PMERTpy: 0
Allow SO2ERTpy: 0
Allow COERTpy: 0
Allow VOCERTpy: 0
Action/Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Action/Status URL:	Not reported
Tech Doc:	Not reported
Tech Doc URL:	Not reported
Comments:	Not reported
Comments URL:	Not reported
Facility Id:	219
Facility Airs Id:	01-50-025-00004
Dec Pin:	NS94-0007
First Name:	Bill
Last Name:	Spreeman
Title:	Corporate Contact
Address:	P.O. Box 498
City:	Brattleboro
State:	VT
Postal Code:	05302
Address Type:	Mailing
Sic Code:	2679
Facility Utm North (M):	4751133
Facility Operating Status:	Operating
Facility UTM Location:	Not reported
Facility NSR Designation:	Major Stationary Source
Facility Utm East (M):	700367
Facility Utm Zone:	18
Indirect Source?:	F
Operating Permit Designation:	Title V Subject Source
Application Type:	NSR Application
APCD Application Number:	AP-90-057
NSR Applic Designation:	Minor Source
Type Of NSR:	Modification
NSR Type2:	Minor
OP Type:	Not reported
OP Type1:	Not reported
Date Decision Issued:	11/13/90
Op Permit Expiration:	/ /
Allow PMERTpy:	0
Allow SO2ERTpy:	0
Allow COERTpy:	0
Allow VOCERTpy:	0
Action/Status:	Not reported
Action/Status URL:	Not reported
Tech Doc:	Not reported
Tech Doc URL:	Not reported
Comments:	Not reported
Comments URL:	Not reported
Facility Id:	219
Facility Airs Id:	01-50-025-00004
Dec Pin:	NS94-0007
First Name:	Brian
Last Name:	Maloy
Title:	Not reported
Address:	P.O. Box 498
City:	Brattleboro
State:	VT
Postal Code:	05302
Address Type:	Application Contact

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: NSR Application
APCD Application Number: AP-97-022
NSR Applic Designation: Minor Source
Type Of NSR: Modification
NSR Type2: Minor
OP Type: Not reported
OP Type1: Not reported
Date Decision Issued: 12/17/97
Op Permit Expiration: / /
Allow PMERTpy: 26
Allow SO2ERTpy: 387
Allow COERTpy: 4
Allow VOCERTpy: 0
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Bill
Last Name: Spreeman
Title: Corporate Contact
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Mailing
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: NSR Application
APCD Application Number: AP-97-022
NSR Applic Designation: Minor Source
Type Of NSR: Modification
NSR Type2: Minor
OP Type: Not reported
OP Type1: Not reported
Date Decision Issued: 12/17/97

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Op Permit Expiration: / /
Allow PMERTpy: 26
Allow SO2ERTpy: 387
Allow COERTpy: 4
Allow VOCERTpy: 0
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Brian
Last Name: Maloy
Title: Not reported
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Application Contact
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: NSR Application
APCD Application Number: AP-97-022A
NSR Applic Designation: Clerical Amendment
Type Of NSR: Minor/Admin. Amendment (Clerical)
NSR Type2: Not reported
OP Type: Not reported
OP Type1: Not reported
Date Decision Issued: 01/07/98
Op Permit Expiration: / /
Allow PMERTpy: 26
Allow SO2ERTpy: 387
Allow COERTpy: 4
Allow VOCERTpy: 0
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Bill
Last Name: Spreeman

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Title: Corporate Contact
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Mailing
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: NSR Application
APCD Application Number: AP-97-022A
NSR Applic Designation: Clerical Amendment
Type Of NSR: Minor/Admin. Amendment (Clerical)
NSR Type2: Not reported
OP Type: Not reported
OP Type1: Not reported
Date Decision Issued: 01/07/98
Op Permit Expiration: / /
Allow PMERTpy: 26
Allow SO2ERTpy: 387
Allow COERTpy: 4
Allow VOCERTpy: 0
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Brian
Last Name: Maloy
Title: Not reported
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Application Contact
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: NSR Application
APCD Application Number: AP-97-022B

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

NSR Applic Designation: Minor Source
Type Of NSR: Modification
NSR Type2: Minor
OP Type: Not reported
OP Type1: Not reported
Date Decision Issued: 04/29/98
Op Permit Expiration: / /
Allow PMERTpy: 26
Allow SO2ERTpy: 389
Allow COERTpy: 4
Allow VOCERTpy: 0
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Bill
Last Name: Spreeman
Title: Corporate Contact
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Mailing
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: NSR Application
APCD Application Number: AP-97-022B
NSR Applic Designation: Minor Source
Type Of NSR: Modification
NSR Type2: Minor
OP Type: Not reported
OP Type1: Not reported
Date Decision Issued: 04/29/98
Op Permit Expiration: / /
Allow PMERTpy: 26
Allow SO2ERTpy: 389
Allow COERTpy: 4
Allow VOCERTpy: 0
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Brian
Last Name: Maloy
Title: Not reported
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Application Contact
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: Combined NSR/Operating Permit Application
APCD Application Number: AOP-95-174a
NSR Applic Designation: Not reported
Type Of NSR: Minor/Admin. Amendment (Clerical)
NSR Type2: Not reported
OP Type: Administrative Operating Permit Amendment
OP Type1: Title V
Date Decision Issued: 03/07/03
Op Permit Expiration: 10/04/07
Allow PMERTpy: 66
Allow SO2ERTpy: 459
Allow COERTpy: 8
Allow VOCERTpy: 19
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Bill
Last Name: Spreeman
Title: Corporate Contact
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Mailing
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: Combined NSR/Operating Permit Application
APCD Application Number: AOP-95-174a
NSR Applic Designation: Not reported
Type Of NSR: Minor/Admin. Amendment (Clerical)
NSR Type2: Not reported
OP Type: Administrative Operating Permit Amendment
OP Type1: Title V
Date Decision Issued: 03/07/03
Op Permit Expiration: 10/04/07
Allow PMERTpy: 66
Allow SO2ERTpy: 459
Allow COERTpy: 8
Allow VOCERTpy: 19
Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 219
Facility Airs Id: 01-50-025-00004
Dec Pin: NS94-0007
First Name: Brian
Last Name: Maloy
Title: Not reported
Address: P.O. Box 498
City: Brattleboro
State: VT
Postal Code: 05302
Address Type: Application Contact
Sic Code: 2679
Facility Utm North (M): 4751133
Facility Operating Status: Operating
Facility UTM Location: Not reported
Facility NSR Designation: Major Stationary Source
Facility Utm East (M): 700367
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Title V Subject Source
Application Type: Combined NSR/Operating Permit Application
APCD Application Number: AOP-07-008
NSR Applic Designation: Not reported
Type Of NSR: Modification
NSR Type2: Minor
OP Type: Renewal Operating Permit Application
OP Type1: Title V
Date Decision Issued: 07/25/07
Op Permit Expiration: 07/25/12
Allow PMERTpy: 32
Allow SO2ERTpy: 442
Allow COERTpy: 8
Allow VOCERTpy: 49
Action/Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Action/Status URL:	Not reported
Tech Doc:	Not reported
Tech Doc URL:	Not reported
Comments:	Not reported
Comments URL:	Not reported
Facility Id:	219
Facility Airs Id:	01-50-025-00004
Dec Pin:	NS94-0007
First Name:	Bill
Last Name:	Spreeman
Title:	Corporate Contact
Address:	P.O. Box 498
City:	Brattleboro
State:	VT
Postal Code:	05302
Address Type:	Mailing
Sic Code:	2679
Facility Utm North (M):	4751133
Facility Operating Status:	Operating
Facility UTM Location:	Not reported
Facility NSR Designation:	Major Stationary Source
Facility Utm East (M):	700367
Facility Utm Zone:	18
Indirect Source?:	F
Operating Permit Designation:	Title V Subject Source
Application Type:	Combined NSR/Operating Permit Application
APCD Application Number:	AOP-07-008
NSR Applic Designation:	Not reported
Type Of NSR:	Modification
NSR Type2:	Minor
OP Type:	Renewal Operating Permit Application
OP Type1:	Title V
Date Decision Issued:	07/25/07
Op Permit Expiration:	07/25/12
Allow PMERtpy:	32
Allow SO2ERtpy:	442
Allow COERtpy:	8
Allow VOCERtpy:	49
Action/Status:	Not reported
Action/Status URL:	Not reported
Tech Doc:	Not reported
Tech Doc URL:	Not reported
Comments:	Not reported
Comments URL:	Not reported
Facility Id:	Not reported
Facility Airs Id:	Not reported
Dec Pin:	Not reported
First Name:	Not reported
Last Name:	Not reported
Title:	Not reported
Address:	Not reported
City:	Not reported
State:	Not reported
Postal Code:	Not reported
Address Type:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Sic Code: Not reported
Facility Utm North (M): Not reported
Facility Operating Status: Not reported
Facility UTM Location: Not reported
Facility NSR Designation: Not reported
Facility Utm East (M): Not reported
Facility Utm Zone: Not reported
Indirect Source?: Not reported
Operating Permit Designation: Not reported
Application Type: Not reported
APCD Application Number: Not reported
NSR Applic Designation: Not reported
Type Of NSR: Not reported
NSR Type2: Not reported
OP Type: Not reported
OP Type1: Not reported
Date Decision Issued: Not reported
Op Permit Expiration: Not reported
Allow PMERTpy: Not reported
Allow SO2ERTpy: Not reported
Allow COERTpy: Not reported
Allow VOCERTpy: Not reported
Action/Status: Final Permit (issued12/23/2014)
Action/Status URL: <http://www.anr.state.vt.us/air/Permitting/docs/aop14032.pdf>
Tech Doc: Technical Support Document
Tech Doc URL: <http://www.anr.state.vt.us/air/Permitting/docs/taop14032.pdf>
Comments: Not reported
Comments URL: Not reported

RI MANIFEST:

EPA Id: VTD045014602
GEN Cert Date: 5/9/2008
Manifest Document Number: 003625112JJK
Waste Description: ABSORBANTS & OIL
TSDf Id: rid040098352
TSDf Name: Northland Environmental Inc.
Qty: 4450
WT/Vol Units: P
TSDf Date: 5/9/2008
Transporter 2 Id: Not reported
Item Number: 75396968
Transporter 2 Name: Not reported
Transporter Name 2: 21ST CENTURY ENV MGT
Transporter EPAID: RID980906986
Transporter Receipt Date: 5/9/2008
Number Of Containers: Not reported
Container Type: Not reported
Waste Code1: VT02
Waste Code2: Not reported
Waste Code3: Not reported
Waste Code4: Not reported
Waste Code5: Not reported
Waste Code6: Not reported
Fee Exempt Code: Not reported
Comment: Not reported
Transporter Name 2: Not reported
Company Permit Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Year:	Not reported
Quarter:	Not reported
Transporter Contact Name:	Not reported
Transporter Contact Email:	Not reported
Filing Date:	Not reported
Total Fee:	Not reported
Billing Name:	Not reported
Paid Date:	Not reported
Paid Time:	Not reported
Facility Receipt Date:	Not reported
Fee:	Not reported
Manifest Created Date:	Not reported
Manifest Updated Date:	Not reported
RI MANIFEST:	
Transporter Receipt Date:	8/19/2010
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	D007D008
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	003157676FLE
Quarter:	Not reported
Waste Description:	BOILER ASH
Transporter Contact Name:	Not reported
Quantity:	1700
Transporter Contact Email:	Not reported
WT/Vol Units:	P
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	4639
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	8/19/2010
Facility Receipt Date:	Not reported
Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	8/19/2010
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported
Transporter Receipt Date:	8/19/2010
Number Of Containers:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Container Type:	Not reported
Waste Code1:	VT02
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	003157676FLE
Quarter:	Not reported
Waste Description:	WASTE OIL
Transporter Contact Name:	Not reported
Quantity:	110
Transporter Contact Email:	Not reported
WT/Vol Units:	G
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	4638
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	8/19/2010
Facility Receipt Date:	Not reported
Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	8/19/2010
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported
Transporter Receipt Date:	8/19/2010
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	VT02
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	003157676FLE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Quarter:	Not reported
Waste Description:	ABSORBANTS & OIL
Transporter Contact Name:	Not reported
Quantity:	3275
Transporter Contact Email:	Not reported
WT/Vol Units:	P
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	4637
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	8/19/2010
Facility Receipt Date:	Not reported
Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	8/19/2010
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported
Transporter Receipt Date:	5/17/2010
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	VT02
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	003149653FLE
Quarter:	Not reported
Waste Description:	OIL FILTERS
Transporter Contact Name:	Not reported
Quantity:	300
Transporter Contact Email:	Not reported
WT/Vol Units:	P
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	29528
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	5/17/2010
Facility Receipt Date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	5/17/2010
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported
Transporter Receipt Date:	5/17/2010
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	VT02
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	003149653FLE
Quarter:	Not reported
Waste Description:	WASTE OIL
Transporter Contact Name:	Not reported
Quantity:	220
Transporter Contact Email:	Not reported
WT/Vol Units:	G
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	29529
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	5/17/2010
Facility Receipt Date:	Not reported
Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	5/17/2010
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported
Transporter Receipt Date:	2/12/2010
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	VT02
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	003151760FLE
Quarter:	Not reported
Waste Description:	ABSORBANTS & OIL
Transporter Contact Name:	Not reported
Quantity:	6850
Transporter Contact Email:	Not reported
WT/Vol Units:	P
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	27025
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	2/12/2010
Facility Receipt Date:	Not reported
Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	2/12/2010
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported
Transporter Receipt Date:	5/17/2010
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	VT02
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	003149653FLE
Quarter:	Not reported
Waste Description:	ABSORBANTS & OIL
Transporter Contact Name:	Not reported
Quantity:	4850
Transporter Contact Email:	Not reported
WT/Vol Units:	P
Filing Date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Total Fee:	Not reported
Item Number:	29527
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	5/17/2010
Facility Receipt Date:	Not reported
Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	5/17/2010
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported
Transporter Receipt Date:	5/17/2010
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	Not reported
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	003149653FLE
Quarter:	Not reported
Waste Description:	ANTIFREEZE
Transporter Contact Name:	Not reported
Quantity:	55
Transporter Contact Email:	Not reported
WT/Vol Units:	G
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	29526
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	5/17/2010
Facility Receipt Date:	Not reported
Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	5/17/2010
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Transporter Receipt Date:	1/20/2009
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	VT02
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	004936390JJK
Quarter:	Not reported
Waste Description:	OIL FILTERS
Transporter Contact Name:	Not reported
Quantity:	325
Transporter Contact Email:	Not reported
WT/Vol Units:	P
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	24476
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	1/20/2009
Facility Receipt Date:	Not reported
Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	1/20/2009
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported
Transporter Receipt Date:	1/20/2009
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	VT02
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

EPA ID:	VTD045014602
Manifest Docket Number:	004936390JJK
Quarter:	Not reported
Waste Description:	WASTE OIL
Transporter Contact Name:	Not reported
Quantity:	625
Transporter Contact Email:	Not reported
WT/Vol Units:	G
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	24477
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported
GEN Cert Date:	1/20/2009
Facility Receipt Date:	Not reported
Fee:	Not reported
Transporter 2 Receipt Date:	Not reported
Manifest Created Date:	Not reported
TSDf Receipt Date:	1/20/2009
Transporter 2 ID:	Not reported
Manifest Updated Date:	Not reported
Transporter Receipt Date:	1/20/2009
Number Of Containers:	Not reported
Container Type:	Not reported
Waste Code1:	Not reported
Waste Code2:	Not reported
Waste Code3:	Not reported
Waste Code4:	Not reported
Waste Code5:	Not reported
Waste Code6:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDf Name:	Northland Environmental
TSDf Id:	RID040098352
Transporter Name 2:	Not reported
Company Permit Number:	Not reported
Year:	Not reported
EPA ID:	VTD045014602
Manifest Docket Number:	004936390JJK
Quarter:	Not reported
Waste Description:	ANTIFREEZE
Transporter Contact Name:	Not reported
Quantity:	600
Transporter Contact Email:	Not reported
WT/Vol Units:	P
Filing Date:	Not reported
Total Fee:	Not reported
Item Number:	24474
Transporter Name:	21ST CENTURY ENV MGT LLC, OF RI
Billing Name:	Not reported
Transporter EPA ID:	RID980906986
Date Paid:	Not reported
Time Paid:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

GEN Cert Date: 1/20/2009
Facility Receipt Date: Not reported
Fee: Not reported
Transporter 2 Receipt Date: Not reported
Manifest Created Date: Not reported
TSDf Receipt Date: 1/20/2009
Transporter 2 ID: Not reported
Manifest Updated Date: Not reported

[Click this hyperlink](#) while viewing on your computer to access
145 additional RI_MANIFEST: record(s) in the EDR Site Report.

NY MANIFEST:

Country: USA
EPA ID: VTD045014602
Facility Status: Not reported
Location Address 1: 161 WELLINGTON ROAD
Code: BP
Location Address 2: Not reported
Total Tanks: Not reported
Location City: BRATTLEBORO
Location State: VT
Location Zip: 05301
Location Zip 4: Not reported

NY MANIFEST:

EPAID: VTD045014602
Mailing Name: FIBERMARK NORTH AMERICA INC.
Mailing Contact: BRIAN MALOY
Mailing Address 1: 161 WELLINGTON ROAD
Mailing Address 2: Not reported
Mailing City: BRATTLEBORO
Mailing State: VT
Mailing Zip: 05301
Mailing Zip 4: Not reported
Mailing Country: USA
Mailing Phone: 8022570365

NY MANIFEST:

Document ID: Not reported
Manifest Status: Not reported
seq: Not reported
Year: 2014
Trans1 State ID: TXR000081205
Trans2 State ID: Not reported
Generator Ship Date: 08/21/2014
Trans1 Recv Date: 08/21/2014
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/21/2014
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: VTD045014602
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSDf ID 1: NYD986872869
TSDf ID 2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Manifest Tracking Number: 003913737SKS
Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: N
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N
Manifest Ref Number: Not reported
Alt Facility RCRA ID: Not reported
Alt Facility Sign Date: Not reported
MGMT Method Type Code: H020
Waste Code: Not reported
Quantity: 71
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 4
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1
Waste Code: D039
Waste Code 1_2: Not reported
Waste Code 1_3: Not reported
Waste Code 1_4: Not reported
Waste Code 1_5: Not reported
Waste Code 1_6: Not reported

[Click this hyperlink](#) while viewing on your computer to access
-1 additional NY MANIFEST: record(s) in the EDR Site Report.

TIER 2:

Report Year: 2008
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200825XKPW002Q15
Facility Dept: Not reported
Date Signed: 2/27/2009
Modification Date: 5/14/2009
Fee Total: 1635
Number Employees: 110
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: 161 WELLINGTON ROAD
Mail City,St,Zip: BRATTLEBORO, VT 5302
Mail Country: USA
Lat/Long: 42.5318 / 72.3239
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: Robert P. Wintrose - Facility Manager
Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Report Year: 2009
Facility Name: FIBERMARK NORTH AMERICA INC.
Facility Id: FATR200925XKPW002Q15
Facility Dept: Not reported
Date Signed: 2/26/2010
Modification Date: 4/22/2010
Fee Total: 1600.00
Number Employees: 120
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: 161 WELLINGTON ROAD
Mail City,St,Zip: BRATTLEBORO, VT 05302
Mail Country: USA
Lat/Long: 42.5318 / 72.3239
Lat/Long Location Description: CE - Center of Facility
Lat Long Method: OT - Other
Submitted By: Robert P. Wintrode - Facility Manager
Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Chem Inventory:

Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826D04402RS6H
Chemical Name: Cyclohexylamine
CAS NUMBER: 108-91-8
EHS Chemical: True
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826D04402RS6H
Reported Year: 2008
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Cyclohexylamine- Chemtreat 1544
Percentage: 28
MiX CAS: 108-91-8
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CZVN02NFRU
Chemical Name: Diethylethanolamine
CAS NUMBER: 100-37-8
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CZVN02NFRU
Reported Year: 2008
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Diethylethanolamine - Chemtreat BL-1544
Percentage: 28
MiX CAS: 100-37-8
MiX EHS: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CZNB02F4BU
Chemical Name: Carbon Black
CAS NUMBER: 1333-86-4
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 480
Days On Site: 365
Max Amount: 960
Max Amt Container: 167
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CZNB02F4BU
Reported Year: 2008
Location: Stock Prep
Amount: 793
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CZNB02F4BU
Reported Year: 2008
Location: Finishing
Amount: 167
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Not reported
Percentage: Not reported
MiX CAS: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

MiX EHS: Not reported
Weight Volume: Not reported
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Carbon Black - Ajack Black 38
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Carbon Black - Ponolith Black P liquid
Percentage: 20
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Carbon Black - Ajack Black 36
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:

Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR20084Y6XU10064XY
Chemical Name: Ethyl Acrylate
CAS NUMBER: 140-88-5
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 60
Days On Site: 365
Max Amount: 119
Max Amt Container: 3
Chem Same As Last Yr: Not reported
Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20084Y6XU10064XY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Reported Year: 2008
Location: Coater kitchen - Finishing
Amount: 119
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Ethyl Acrylate - Rhoplex I-2183N Emulsion
Percentage: 0.1
MiX CAS: 140-88-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CVEV00T0NM
Chemical Name: # 6 Fuel Oil
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 162000
Days On Site: 365
Max Amount: 180000
Max Amt Container: 180000
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CVEV00T0NM
Reported Year: 2008
Location: Next to Boiler Room
Amount: 180000
Amount Unit: pounds
Type: Below ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chem Inventory:

Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR20085NKXKU005DXB
Chemical Name: Diesel Fuel
CAS NUMBER: 68334-30-5
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 1920
Days On Site: 365
Max Amount: 3840
Max Amt Container: 3840
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20085NKXKU005DXB
Reported Year: 2008
Location: Outside boiler room - inside containment
Amount: 3840
Amount Unit: pounds
Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chem Inventory:

Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CXEH01LJ8S
Chemical Name: Potassium Hydroxide
CAS NUMBER: 1310-58-3
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 5079
Days On Site: 365
Max Amount: 10158
Max Amt Container: 8424
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CXEH01LJ8S
Reported Year: 2008
Location: Finishing
Amount: 118
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CXEH01LJ8S
Reported Year: 2008
Location: Stock Prep & Inventory
Amount: 1616
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CXEH01LJ8S
Reported Year: 2008
Location: Bulk Storage Building
Amount: 8424
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:

Reported Year: 2008
Chemical Mix: Potassium Hydroxide - Master Kleen PM
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Potassium Hydroxide - Nalstrip 1570
Percentage: 15
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Reported Year: 2008
Chemical Mix: Potassium Hydroxide - Felt Scrub I
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Potassium Hydroxide - Nalstrip 12
Percentage: 30
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:

Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR20084Y6XDM003NPP
Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
CAS NUMBER: 27668-52-6
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 144
Days On Site: 365
Max Amount: 288
Max Amt Container: 288
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20084Y6XDM003NPP
Reported Year: 2008
Location: Coater kitchen - Finishing
Amount: 288
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:

Reported Year: 2008
Chemical Mix: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Percentage: 72
MiX CAS: 27668-52-6
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CYG4024BR6
Chemical Name: Copper
CAS NUMBER: 7440-50-8
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 76
Days On Site: 365
Max Amount: 152
Max Amt Container: 19.5
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CYG4024BR6
Reported Year: 2008
Location: Through out the Mill
Amount: 108
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Copper - Direct Resin Fast Blue 2RLL
Percentage: 1.8
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Copper - Pigment Blue ST - 15 liquid
Percentage: 3
MiX CAS: 7440-50-8

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Copper - Ponoilith Green BN liquid
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Copper - Pigment Blue CK-15:3 liquid
Percentage: 11
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Copper - Fastusol C Blue 67L
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Copper - Intralite Turquoise GLL
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CVPW00XTK2
Chemical Name: Acetic Acid
CAS NUMBER: 64-19-7
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 1215
Days On Site: 365
Max Amount: 2429
Max Amt Container: 203
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Reactive: True
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CVPW00XTK2
Reported Year: 2008
Location: Stock Prep
Amount: 91
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CVPW00XTK2
Reported Year: 2008
Location: Stock Prep
Amount: 80
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CVPW00XTK2
Reported Year: 2008
Location: Stock Prep
Amount: 1620
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CVPW00XTK2
Reported Year: 2008
Location: Stock Prep
Amount: 589
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CVPW00XTK2
Reported Year: 2008
Location: New bulk storage building
Amount: 49
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Basazol C Blue 67L
Percentage: 19
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Basazol C Blue 57L na
Percentage: 45
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Basazol Violet 47L
Percentage: 32
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Acetic Acid
Percentage: 56
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Basazol Green 16 LN
Percentage: 38
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR20084900MX00118X
Chemical Name: Nitrogen, Compressed Gas
CAS NUMBER: 7727-37-9
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 96
Days On Site: 365
Max Amount: 191
Max Amt Container: 23.9

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20084900MX00118X
Reported Year: 2008
Location: Outside Maintenance Area
Amount: 143.4
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20084900MX00118X
Reported Year: 2008
Location: At Dry-End Scanner
Amount: 47.8
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/27/2009

Chem Inventory:

Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR20082W23Q800GM6Q
Chemical Name: 1-Methyl-2-Pyrrolidone
CAS NUMBER: 872-50-4
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 189
Days On Site: 365
Max Amount: 378
Max Amt Container: 95
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20082W23Q800GM6Q
Reported Year: 2008
Location: Finishing
Amount: 378
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MiX CAS: 872-50-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CWTZ01CSH6
Chemical Name: 2-Propanol
CAS NUMBER: 67-63-0
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 281
Days On Site: 365
Max Amount: 561
Max Amt Container: 264
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CWTZ01CSH6
Reported Year: 2008

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Location: Stock Prep
Amount: 528
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CWTZ01CSH6
Reported Year: 2008
Location: Finishing
Amount: 33
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: 2 -Propanol, Nalco 7648 Microbiocide
Percentage: 8
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: 2 -Propanol
Percentage: 100
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CZJ502BH26
Chemical Name: Ammonia
CAS NUMBER: 7664-41-7
EHS Chemical: True
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 269
Days On Site: 365
Max Amount: 537
Max Amt Container: 537
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CZJ502BH26
Reported Year: 2008
Location: Stock Prep
Amount: 537
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Ammonia - Plasmine
Percentage: 1
MiX CAS: 7664-41-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR20084920JZ003CDU
Chemical Name: Argon, Compressed Gas
CAS NUMBER: 7440-37-1
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 77
Days On Site: 365
Max Amount: 153
Max Amt Container: 38.2
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20084920JZ003CDU
Reported Year: 2008

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Location: Outside Maintenance Area
Amount: 114.6
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20084920JZ003CDU
Reported Year: 2008
Location: Inside Maintenance Area
Amount: 38.2
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/27/2009

Chem Inventory:

Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CY9E01YJ6R
Chemical Name: Sulfuric Acid
CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 1283
Days On Site: 365
Max Amount: 2565
Max Amt Container: 2550
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CY9E01YJ6R
Reported Year: 2008
Location: Stock Prep
Amount: 15
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CY9E01YJ6R
Reported Year: 2008
Location: Stock Prep
Amount: 2550
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Sulfuric Acid - Neuroz 800
Percentage: 5
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Sulfuric Acid - 50%
Percentage: 50
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR20083KQ58D005QVW
Chemical Name: Dipropylene Glycol Monomethyl Ether
CAS NUMBER: 34590-94-8
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 1924
Days On Site: 365
Max Amount: 3848
Max Amt Container: 3848
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20083KQ58D005QVW

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Reported Year: 2008
Location: Bulk Storage Building
Amount: 3848
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Nalkleen 1620
Percentage: 15
MiX CAS: 34590-94-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR20083KQ4Q700208K
Chemical Name: Potassium Dodecylbenzenesulphonate
CAS NUMBER: 27177-77-1
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 1026
Days On Site: 365
Max Amount: 2052
Max Amt Container: 2052
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR20083KQ4Q700208K
Reported Year: 2008
Location: Bulk Storage Building
Amount: 2052
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Nalkleen 1620
Percentage: 8
MiX CAS: 27177-77-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CWCU014NKE
Chemical Name: Sodium Hydroxide
CAS NUMBER: 1310-73-2
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 9455
Days On Site: 365
Max Amount: 18909
Max Amt Container: 17947
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CWCU014NKE
Reported Year: 2008
Location: Sand Filter Building
Amount: 120
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CWCU014NKE
Reported Year: 2008
Location: Bulk Storage Building
Amount: 18749
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chemical Mixture:

Reported Year: 2008
Chemical Mix: Sodium Hydroxide - Nalstrip 7680
Percentage: 55
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Sodium Hydroxide - Nalstrip 12
Percentage: 3
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Reported Year: 2008
Chemical Mix: Sodium Hydroxide - Sodium Hypochlorite
Percentage: 0.4
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:

Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CVLX00V8FN
Chemical Name: Propane Liquid
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 28800
Days On Site: 365
Max Amount: 57600
Max Amt Container: 57600
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CVLX00V8FN
Reported Year: 2008
Location: Next to Clarifier
Amount: 57600

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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FIBERMARK (Continued)

1000885134

Amount Unit: pounds
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CZJX02C5HZ
Chemical Name: Glycerine
CAS NUMBER: 56-81-5
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 549
Days On Site: 365
Max Amount: 1098
Max Amt Container: 549
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CZJX02C5HZ
Reported Year: 2008
Location: Through out the Mill
Amount: 1098
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: Glycerine
Percentage: 95
MiX CAS: 56-81-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Chem Inventory:
Facility ID: FATR200825XKPW002Q15
Chem Inv Record ID: CVTR200826CX8J01HCDW

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chemical Name: 2,2-dibromo-3-nitropropionamide
CAS NUMBER: 10222-01-2
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/27/2009
Avg Amount: 450
Days On Site: 365
Max Amount: 900
Max Amt Container: 450
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200825XKPW002Q15
Chemical ID: CVTR200826CX8J01HCDW
Reported Year: 2008
Location: Stock Prep
Amount: 900
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/27/2009

Chemical Mixture:
Reported Year: 2008
Chemical Mix: 2,2-dibromo-nitropropionamide, Nalco 7649 Biocide
Percentage: 20
MiX CAS: 10222-01-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/27/2009

Contact:
Reported Year: 2009
Contact EMail: Not reported
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Owner / Operator
Contact Name/Title: FiberMark
Contact Last Modified: 2/26/2010

Contact:
Reported Year: 2009
Contact EMail: bmaloy@fibermark.com

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Brian Maloy EH&S Manager
Contact Last Modified: 2/26/2010

Contact:
Reported Year: 2009
Contact EMail: epowers@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Eric Powers Technical/Environmental
Contact Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CVEV00T0NM
Chemical Name: # 6 Fuel Oil
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 162000
Days On Site: 365
Max Amount: 180000
Max Amt Container: 180000
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CVEV00T0NM
Reported Year: 2009
Location: Next to Boiler Room
Amount: 180000
Amount Unit: pounds
Type: Below ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR20095NKXKU005DXB
Chemical Name: Diesel Fuel
CAS NUMBER: 68334-30-5
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 1920
Days On Site: 365
Max Amount: 3840
Max Amt Container: 3840
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20095NKXKU005DXB
Reported Year: 2009
Location: Outside boiler room - inside containment
Amount: 3840
Amount Unit: pounds
Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CVPW00XTK2
Chemical Name: Acetic Acid
CAS NUMBER: 64-19-7
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 1215
Days On Site: 365
Max Amount: 2429
Max Amt Container: 203
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CVPW00XTK2
Reported Year: 2009
Location: Stock Prep
Amount: 589
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CVPW00XTK2
Reported Year: 2009
Location: Stock Prep
Amount: 91
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CVPW00XTK2
Reported Year: 2009
Location: New bulk storage building
Amount: 49
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CVPW00XTK2
Reported Year: 2009
Location: Stock Prep
Amount: 80
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CVPW00XTK2
Reported Year: 2009
Location: Stock Prep
Amount: 1620
Amount Unit: pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009
Chemical Mix: Acetic Acid
Percentage: 29
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Basazol Green 16 LN
Percentage: 20
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Basazol Violet 47L
Percentage: 17
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Basazol C Blue 57L na
Percentage: 23
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Fastusol C Blue 67L
Percentage: 10
MiX CAS: 64-19-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CWCU014NKE
Chemical Name: Sodium Hydroxide
CAS NUMBER: 1310-73-2
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 9455
Days On Site: 365

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Max Amount: 18909
Max Amt Container: 17947
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CWCU014NKE
Reported Year: 2009
Location: Bulk Storage Building
Amount: 18749
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CWCU014NKE
Reported Year: 2009
Location: Sand Filter Building
Amount: 120
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009
Chemical Mix: Sodium Hydroxide - Nalstrip 12
Percentage: 3
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Sodium Hydroxide - Nalstrip 7680
Percentage: 55
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chemical Mix: Sodium Hydroxide - Sodium Hypochlorite
Percentage: .4
MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CWTZ01CSH6
Chemical Name: 2-Propanol
CAS NUMBER: 67-63-0
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 281
Days On Site: 365
Max Amount: 561
Max Amt Container: 264
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CWTZ01CSH6
Reported Year: 2009
Location: Stock Prep
Amount: 528
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CWTZ01CSH6
Reported Year: 2009
Location: Finishing
Amount: 33
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chemical Mixture:
Reported Year: 2009
Chemical Mix: 2 -Propanol, Nalco 7648 Microbiocide
Percentage: 7
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: 2 -Propanol
Percentage: 93
MiX CAS: 67-63-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CX8J01HCDW
Chemical Name: 2,2-dibromo-3-nitropropionamide
CAS NUMBER: 10222-01-2
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 450
Days On Site: 365
Max Amount: 900
Max Amt Container: 450
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CX8J01HCDW
Reported Year: 2009
Location: Stock Prep
Amount: 900
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Reported Year: 2009
Chemical Mix: 2,2-dibromo-nitrilopropionamide, Nalco 7649 Biocide
Percentage: 20
MiX CAS: 10222-01-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CXEH01LJ8S
Chemical Name: Potassium Hydroxide
CAS NUMBER: 1310-58-3
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 5079
Days On Site: 365
Max Amount: 10158
Max Amt Container: 8424
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CXEH01LJ8S
Reported Year: 2009
Location: Finishing
Amount: 118
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CXEH01LJ8S
Reported Year: 2009
Location: Bulk Storage Building
Amount: 8424
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CXEH01LJ8S
Reported Year: 2009
Location: Stock Prep & Inventory
Amount: 1616
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:
Reported Year: 2009
Chemical Mix: Potassium Hydroxide - Nalstrip 1570
Percentage: 15
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Potassium Hydroxide - Nalstrip 12
Percentage: 30
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Potassium Hydroxide - Master Kleen PM
Percentage: 10
MiX CAS: 1310-58-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CY9E01YJ6R
Chemical Name: Sulfuric Acid
CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 1283
Days On Site: 365
Max Amount: 2565
Max Amt Container: 2550
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CY9E01YJ6R
Reported Year: 2009
Location: Stock Prep
Amount: 15
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CY9E01YJ6R
Reported Year: 2009
Location: Stock Prep
Amount: 2550
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009
Chemical Mix: Sulfuric Acid - 50%
Percentage: 50
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Sulfuric Acid - Neuroz 800
Percentage: 5
MiX CAS: 7664-93-9
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CYG4024BR6
Chemical Name: Copper
CAS NUMBER: 7440-50-8
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 76
Days On Site: 365
Max Amount: 152

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Max Amt Container: 19.5
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CYG4024BR6
Reported Year: 2009
Location: Through out the Mill
Amount: 108
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:
Reported Year: 2009
Chemical Mix: Copper - Direct Resin Fast Blue 2RLL
Percentage: 1.8
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Copper - Fastusol C Blue 67L
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Copper - Pigment Blue CK-15:3 liquid
Percentage: 11
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Copper - Pigment Blue ST - 15 liquid
Percentage: 3
MiX CAS: 7440-50-8
MiX EHS: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Copper - GCD 9957 Green 7 liquid
Percentage: 2
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Copper - Intralite Turquoise GLL
Percentage: 4
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CZJ502BH26
Chemical Name: Ammonia
CAS NUMBER: 7664-41-7
EHS Chemical: True
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 269
Days On Site: 365
Max Amount: 537
Max Amt Container: 537
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CZJ502BH26
Reported Year: 2009
Location: Stock Prep
Amount: 537
Amount Unit: pounds
Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chemical Mixture:
Reported Year: 2009
Chemical Mix: Ammonia - Plasmine
Percentage: 1
MiX CAS: 7664-41-7
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CZJX02C5HZ
Chemical Name: Glycerine
CAS NUMBER: 56-81-5
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 549
Days On Site: 365
Max Amount: 1098
Max Amt Container: 549
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CZJX02C5HZ
Reported Year: 2009
Location: Through out the Mill
Amount: 1098
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:
Reported Year: 2009
Chemical Mix: Glycerine
Percentage: 95
MiX CAS: 56-81-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CZNB02F4BU
Chemical Name: Carbon Black
CAS NUMBER: 1333-86-4
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 480
Days On Site: 365
Max Amount: 960
Max Amt Container: 167
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CZNB02F4BU
Reported Year: 2009
Location: Finishing
Amount: 167
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CZNB02F4BU
Reported Year: 2009
Location: Stock Prep
Amount: 793
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009
Chemical Mix: Carbon Black - Ajack Black 36
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Reported Year: 2009
Chemical Mix: Carbon Black - Ponolith Black P liquid
Percentage: 20
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Carbon Black - Ajack Black 38
Percentage: 35
MiX CAS: 1333-86-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: Not reported
Percentage: Not reported
MiX CAS: Not reported
MiX EHS: Not reported
Weight Volume: Not reported
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CZVN02NFRU
Chemical Name: Diethylethanolamine
CAS NUMBER: 100-37-8
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CZVN02NFRU
Reported Year: 2009
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:
Reported Year: 2009
Chemical Mix: Diethyethanolamine - Chemtreat BL-1544
Percentage: 28
MiX CAS: 100-37-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926D04402RS6H
Chemical Name: Cyclohexylamine
CAS NUMBER: 108-91-8
EHS Chemical: True
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 90
Days On Site: 365
Max Amount: 180
Max Amt Container: 180
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926D04402RS6H
Reported Year: 2009
Location: Aside Boiler Room
Amount: 180
Amount Unit: pounds
Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:
Reported Year: 2009
Chemical Mix: Cyclohexylamine- Chemtreat 1544
Percentage: 28

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

MiX CAS: 108-91-8
MiX EHS: T
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR20092W23Q800GM6Q
Chemical Name: 1-Methyl-2-Pyrrolidone
CAS NUMBER: 872-50-4
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 189
Days On Site: 365
Max Amount: 378
Max Amt Container: 95
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20092W23Q800GM6Q
Reported Year: 2009
Location: Finishing
Amount: 378
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:
Reported Year: 2009
Chemical Mix: 1-Methyl-2-Pyrrolidone - Altocote SF Matte 6006
Percentage: 4
MiX CAS: 872-50-4
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR20093KQ4Q700208K
Chemical Name: Potassium Dodecylbenzenesulphonate

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

CAS NUMBER: 27177-77-1
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 1026
Days On Site: 365
Max Amount: 2052
Max Amt Container: 2052
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20093KQ4Q700208K
Reported Year: 2009
Location: Bulk Storage Building
Amount: 2052
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009
Chemical Mix: Nalkleen 1620
Percentage: 8
MiX CAS: 27177-77-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR20093KQ58D005QVW
Chemical Name: Dipropylene Glycol Monomethyl Ether
CAS NUMBER: 34590-94-8
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 1924
Days On Site: 365
Max Amount: 3848
Max Amt Container: 3848
Chem Same As Last Yr: True
Chronic: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20093KQ58D005QVW
Reported Year: 2009
Location: Bulk Storage Building
Amount: 3848
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:
Reported Year: 2009
Chemical Mix: Nalkleen 1620
Percentage: 15
MiX CAS: 34590-94-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR20094900MX00118X
Chemical Name: Nitrogen, Compressed Gas
CAS NUMBER: 7727-37-9
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 96
Days On Site: 365
Max Amount: 191
Max Amt Container: 23.9
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Trade Secret: Not reported
Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20094900MX00118X
Reported Year: 2009
Location: Outside Maintenance Area
Amount: 143.4
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20094900MX00118X
Reported Year: 2009
Location: At Dry-End Scanner
Amount: 47.8
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR20094920JZ003CDU
Chemical Name: Argon, Compressed Gas
CAS NUMBER: 7440-37-1
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 77
Days On Site: 365
Max Amount: 153
Max Amt Container: 38.2
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20094920JZ003CDU
Reported Year: 2009
Location: Inside Maintenance Area
Amount: 38.2
Amount Unit: pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/26/2010

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20094920JZ003CDU
Reported Year: 2009
Location: Outside Maintenance Area
Amount: 114.6
Amount Unit: pounds
Type: Cylinder
Pressure: Greater than ambient pressure
Temperature: Cryogenic conditions
Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR20094Y6XDM003NPP
Chemical Name: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride
CAS NUMBER: 27668-52-6
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 144
Days On Site: 365
Max Amount: 288
Max Amt Container: 288
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20094Y6XDM003NPP
Reported Year: 2009
Location: Coater kitchen - Finishing
Amount: 288
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009
Chemical Mix: Octadecylaminodimethyltrimethoxysilylpropyl Ammonium Chloride

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Percentage: 72
MiX CAS: 27668-52-6
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR20094Y6XU10064XY
Chemical Name: Ethyl Acrylate
CAS NUMBER: 140-88-5
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 60
Days On Site: 365
Max Amount: 119
Max Amt Container: 3
Chem Same As Last Yr: Not reported
Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR20094Y6XU10064XY
Reported Year: 2009
Location: Coater kitchen - Finishing
Amount: 119
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Chemical Mixture:
Reported Year: 2009
Chemical Mix: Ethyl Acrylate - Rhoplex I-2183N Emulsion
Percentage: 0.1
MiX CAS: 140-88-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:
Facility ID: FATR200925XKPW002Q15
Chem Inv Record ID: CVTR200926CVLX00V8FN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIBERMARK (Continued)

1000885134

Chemical Name: Propane Liquid
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: 28800
Days On Site: 365
Max Amount: 57600
Max Amt Container: 57600
Chem Same As Last Yr: True
Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR200925XKPW002Q15
Chemical ID: CVTR200926CVLX00V8FN
Reported Year: 2009
Location: Next to Clarifier
Amount: 57600
Amount Unit: pounds
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/26/2010

Contact:
Reported Year: 2009
Contact EMail: Not reported
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Owner / Operator
Contact Name/Title: FiberMark
Contact Last Modified: 2/26/2010

Contact:
Reported Year: 2009
Contact EMail: bmaloy@fibermark.com
Contact Mail Addr: 161 Wellington Road
Contact Mail City,St,Zip: Brattleboro, VT 05302
Contact Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Type: Emergency Contact
Contact Name/Title: Brian Maloy EH&S Manager
Contact Last Modified: 2/26/2010

Contact:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FIBERMARK (Continued)

1000885134

Reported Year: 2009
 Contact EMail: epowers@fibermark.com
 Contact Mail Addr: 161 Wellington Road
 Contact Mail City,St,Zip: Brattleboro, VT 05302
 Contact Country: USA
 Contact Type: Emergency Contact
 Contact Type: Emergency Contact
 Contact Type: Emergency Contact
 Contact Name/Title: Eric Powers Technical/Environmental
 Contact Last Modified: 2/26/2010

13

**SPECIALTY PAPERBOARD
 BURDIES ROAD
 BRATTLEBORO, VT**

**VT LUST S106133625
 N/A**

< 1/8
 1 ft.

**Relative:
 Lower
 Actual:
 278 ft.**

LUST:

Facility ID: 900482
 Source: UST-Gasoline
 Closure Date: 11/01/1994
 Priority: SMAC - Site Management Activities Completed
 Staff: Richard Spiese
 Source: UST-Gasoline
 Site Use: Industrial
 Site Status: Not reported
 Contamination: Not reported
 Institutional Control: Not reported
 Record Last Update: Not reported
 Project Status: Fuel Oil Solidified, G W E S Met, Site Closed

[Click here to access VT DEC Site:](#)

14

**AGWAY
 WELLINGTON ROAD
 BRATTLEBORO, VT 05301**

**US BROWNFIELDS 1016352235
 FINDS N/A**

< 1/8
 0.004 mi.
 19 ft.

**Relative:
 Higher
 Actual:
 287 ft.**

US BROWNFIELDS:

Property Name: AGWAY
 Recipient Name: Windham Regional Commission
 Grant Type: Assessment
 Property Number: Not reported
 Parcel size: 37
 Latitude: 42.88822
 Longitude: -72.553448
 HCM Label: Not reported
 Map Scale: Not reported
 Point of Reference: Not reported
 Highlights: Not reported
 Datum: Not reported
 Acres Property ID: 14802
 IC Data Access: Not reported
 Start Date: Not reported
 Redev Completion Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGWAY (Continued)

1016352235

Completed Date:	Not reported
Acres Cleaned Up:	Not reported
Cleanup Funding:	Not reported
Cleanup Funding Source:	Not reported
Assessment Funding:	Not reported
Assessment Funding Source:	Not reported
Redevelopment Funding:	Not reported
Redev. Funding Source:	Not reported
Redev. Funding Entity Name:	Not reported
Redevelopment Start Date:	Not reported
Assessment Funding Entity:	Not reported
Cleanup Funding Entity:	Not reported
Grant Type:	Hazardous
Accomplishment Type:	Phase I Environmental Assessment
Accomplishment Count:	0
Cooperative Agreement Number:	98124001
Start Date:	03/31/2002 00:00:00
Ownership Entity:	Not reported
Completion Date:	03/31/2002 00:00:00
Current Owner:	Not reported
Did Owner Change:	Not reported
Cleanup Required:	Not reported
Video Available:	Not reported
Photo Available:	Not reported
Institutional Controls Required:	Not reported
IC Category Proprietary Controls:	Not reported
IC Cat. Info. Devices:	Not reported
IC Cat. Gov. Controls:	Not reported
IC Cat. Enforcement Permit Tools:	Not reported
IC in place date:	Not reported
IC in place:	U
State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGWAY (Continued)

1016352235

Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Surface Water:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
Nickel Cleaned Up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported
Property Description:	Residential
Below Poverty Number:	1
Below Poverty Percent:	2.4%
Meidan Income:	256

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGWAY (Continued)

1016352235

Meidan Income Number: 5
Meidan Income Percent: 12.2%
Vacant Housing Number: 1
Vacant Housing Percent: 5.8%
Unemployed Number: 2
Unemployed Percent: 4.9%

FINDS:

Registry ID: 110039547210

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)
is an federal online database for Brownfields Grantees to
electronically submit data directly to EPA.

[Click this hyperlink](#) while viewing on your computer to access
additional FINDS: detail in the EDR Site Report.

15
WSW
< 1/8
0.108 mi.
568 ft.

SUBURBAN PROPANE
96 WELLINGTON ROAD
BRATTLEBORO, VT 05304

VT AST S107778913
VT TIER 2 N/A

Relative:
Higher
Actual:
287 ft.

AST:
Facility Id: FATR20094X812901L4DN
Facility Country: USA
Failed Validation: Not reported
Report Year: 2009
Tank #: Not reported
Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:
Chem Inv Record ID: CVTR20094X81RS023G0T
Report Year: 2009
CAS NUMBER: 74-98-6
State Label Code: VT2009
Entered Chemical Name: PROPANE
Chem Same As Last Yr: AST
Acute: AST
Ave Amount: Not reported
Ave Amount Code: 04
Chronic: AST
EHS Chemical: Not reported
Fire: AST
Gas: True
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 05
Max Amt Container: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 1/27/2010

Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Temperature: Ambient temperature
Pressure: Greater than ambient pressure
Last Modified: 4/3/2008

Chemical:
Chem Inv Record ID: CVTR20094X81UR02517E
Report Year: 2009
CAS NUMBER: 67-56-1
State Label Code: VT2009
Entered Chemical Name: METHYLOL
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: Not reported
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 03
Max Amt Container: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 1/27/2010

Facility Id: FATR20104X812901L4DN
Facility Country: USA
Failed Validation: Not reported
Report Year: 2010
Tank #: Not reported
Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Chem Inv Record ID: CVTR20104X81UR02517E
Report Year: 2010
CAS NUMBER: 67-56-1
State Label Code: VT2010
Entered Chemical Name: METHYLOL
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: Not reported
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 03
Max Amt Container: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/21/2011

Chemical:

Chem Inv Record ID: CVTR20104X81RS023G0T
Report Year: 2010
CAS NUMBER: 74-98-6
State Label Code: VT2010
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: Not reported
Ave Amount Code: 04
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: True
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 05
Max Amt Container: Not reported
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/21/2011

Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Temperature: Ambient temperature
Pressure: Greater than ambient pressure
Last Modified: 4/3/2008

Facility Id: FATR20114X812901L4DN
Facility Country: USA
Failed Validation: Not reported
Report Year: 2011
Tank #: Not reported
Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:
Chem Inv Record ID: CVTR20114X81RS023G0T
Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: Not reported
Ave Amount Code: 04
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: True
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 05
Max Amt Container: Not reported
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/7/2012

Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Temperature: Ambient temperature
Pressure: Greater than ambient pressure
Last Modified: 4/3/2008

Chemical:
Chem Inv Record ID: CVTR20114X81UR02517E
Report Year: 2011
CAS NUMBER: 67-56-1
State Label Code: VT2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Entered Chemical Name: METHYLOL
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: Not reported
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 03
Max Amt Container: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/7/2012

Facility Id: FATR20084X812901L4DN
Facility Country: USA
Failed Validation: Not reported
Report Year: 2008
Tank #: Not reported
Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:
Chem Inv Record ID: CVTR20084X81UR02517E
Report Year: 2008
CAS NUMBER: 67-56-1
State Label Code: VT2008
Entered Chemical Name: METHYLOL
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: Not reported
Ave Amount Code: 03
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 03
Max Amt Container: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Trade Secret: Not reported
Days On Site: 365
Last Modified: 4/21/2009

Chemical:

Chem Inv Record ID: CVTR20084X81RS023G0T
Report Year: 2008
CAS NUMBER: 74-98-6
State Label Code: VT2008
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure
Ave Amount: Not reported
Ave Amount Code: 04
Chronic: Greater than ambient pressure
EHS Chemical: Not reported
Fire: Greater than ambient pressure
Gas: True
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 05
Max Amt Container: Not reported
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 4/21/2009

Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Temperature: Ambient temperature
Pressure: Greater than ambient pressure
Last Modified: 4/3/2008

TIER 2:

Report Year: Not reported
Facility Name: SUBURBAN PROPANE GAS CORP.
Facility Id: FACW15EU001000000306
Facility Dept: BRATTLEBORO
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: WINDHAM
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Not reported
Chem Same As Last Yr: 5972
Notes: Not reported
Validation Report: Not reported

Report Year: 2006
Facility Name: SUBURBAN PROPANE - BRATTLEBORO
Facility Id: FATR20064X812901L4DN
Facility Dept: Brattleboro
Date Signed: 1/16/2007
Modification Date: 05/29/07
Fee Total: 283
Number Employees: 0
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: Not reported
Mail City,St,Zip: 0
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Shari Pemborke, Manager
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2007
Facility Name: SUBURBAN PROPANE - BRATTLEBORO
Facility Id: FATR20074X812901L4DN
Facility Dept: Brattleboro
Date Signed: 02/07/2008
Modification Date: 5/22/2008
Fee Total: 300.00
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Shari Pemborke, Manager
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2008
Facility Name: SUBURBAN PROPANE
Facility Id: FATR20084X812901L4DN
Facility Dept: Brattleboro
Date Signed: 1/21/2009
Modification Date: 5/14/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 8182
Mail City,St,Zip: Brattleboro, VT 5304
Mail Country: Not reported
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Shari Pembroke, Manager
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2009
Facility Name: SUBURBAN PROPANE
Facility Id: FATR20094X812901L4DN
Facility Dept: Brattleboro
Date Signed: 1/14/2010
Modification Date: 4/22/2010
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 8182
Mail City,St,Zip: Brattleboro, VT 05304
Mail Country: USA
Lat/Long: 42.88720 / -72.55071
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Shari Pembroke, Manager
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2010
Facility Name: SUBURBAN PROPANE
Facility Id: FATR20104X812901L4DN
Facility Dept: Brattleboro
Date Signed: Not reported
Modification Date: 4/7/2011
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 8182
Mail City,St,Zip: Brattleboro, VT 05304
Mail Country: USA
Lat/Long: 42.88720 / -72.55071
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Shari Pembroke, Manager
Chem Same As Last Yr: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Notes: Not reported
Validation Report: Not reported

Report Year: 2011
Facility Name: SUBURBAN PROPANE
Facility Id: FATR20114X812901L4DN
Facility Dept: Brattleboro
Date Signed: 1/10/2012
Modification Date: 4/11/2012
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 8182
Mail City,St,Zip: Brattleboro, VT 05304
Mail Country: USA
Lat/Long: 42.88720 / -72.55071
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Barbara Randall, Service Mgr
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2015
Facility Name: SUBURBAN PROPANE
Facility Id: FATR20154X812901L4DN
Facility Dept: Brattleboro
Date Signed: 2/3/2016
Modification Date: 10/3/2016
Fee Total: Not reported
Number Employees: 6
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 8182
Mail City,St,Zip: Brattleboro, VT 05304
Mail Country: USA
Lat/Long: 42.88720 / -72.55071
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Terry veber
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2016
Facility Name: SUBURBAN PROPANE
Facility Id: FATR20164X812901L4DN
Facility Dept: Brattleboro
Date Signed: 3/1/2017
Modification Date: 4/3/2017
Fee Total: Not reported
Number Employees: 6
Dike / Other Safeguard: Not reported
Failed Validation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Fire District: Not reported
Mail Address: PO Box 8182
Mail City,St,Zip: Brattleboro, VT 05304
Mail Country: USA
Lat/Long: 42.88720 / -72.55071
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Terry veber
Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Chem Inventory:

Facility ID: FATR20094X812901L4DN
Chem Inv Record ID: CVTR20094X81UR02517E
Chemical Name: METHYLOL
CAS NUMBER: 67-56-1
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 1/27/2010
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094X812901L4DN
Chemical ID: CVTR20094X81UR02517E
Reported Year: 2009
Location: 18-55 gallon drums on site.
Amount: 550
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Chem Inventory:

Facility ID: FATR20094X812901L4DN
Chem Inv Record ID: CVTR20094X81RS023G0T
Chemical Name: PROPANE
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Last Modified: 1/27/2010
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: True
Mixture: Not reported
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20094X812901L4DN
Chemical ID: CVTR20094X81RS023G0T
Reported Year: 2009
Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Facility Info:
Id: 5171
Id Type: SIC
Description: PETROLEUM BULK STATIONS & TERM
Last Modified: 1/30/2007

Chem Inventory:
Facility ID: FATR20074X812901L4DN
Chem Inv Record ID: CVTR20074X81UR02517E
Chemical Name: METHYLOL
CAS NUMBER: 67-56-1
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 4/3/2008
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20074X812901L4DN
Chemical ID: CVTR20074X81UR02517E
Reported Year: 2007
Location: 18-55 gallon drums on site.
Amount: 550
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Chem Inventory:
Facility ID: FATR20074X812901L4DN
Chem Inv Record ID: CVTR20074X81RS023G0T
Chemical Name: PROPANE
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 4/3/2008
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: True
Mixture: Not reported
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20074X812901L4DN
Chemical ID: CVTR20074X81RS023G0T
Reported Year: 2007
Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Chem Inventory:
Facility ID: FATR20064X812901L4DN
Chem Inv Record ID: CVTR20064X81UR02517E
Chemical Name: METHYLOL
CAS NUMBER: 67-56-1
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 01/30/07
Avg Amount: 0
Days On Site: 365
Max Amount: 0
Max Amt Container: 0
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20064X812901L4DN
Chemical ID: CVTR20064X81UR02517E
Reported Year: 2006
Location: See Tier 2
Amount: 550
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 01/30/07

Chem Inventory:
Facility ID: FATR20064X812901L4DN
Chem Inv Record ID: CVTR20064X81RS023G0T
Chemical Name: PROPANE
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 01/30/07
Avg Amount: 0
Days On Site: 365
Max Amount: 0
Max Amt Container: 0
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: True
Mixture: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20064X812901L4DN
Chemical ID: CVTR20064X81RS023G0T
Reported Year: 2006
Location: See Tier 2
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 01/30/07

Chem Inventory:
Facility ID: FATR20164X812901L4DN
Chem Inv Record ID: CVTR20164X81UR02517E
Chemical Name: METHYLOL
CAS NUMBER: 67-56-1
EHS Chemical: No
Reported Year: 2011
Last Modified: 4/3/2017
Avg Amount: 1500
Days On Site: 365
Max Amount: 3000
Max Amt Container: 363
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20164X812901L4DN
Chemical ID: CVTR20164X81UR02517E
Reported Year: 2011
Location: 18-55 gallon drums on site.
Amount: 550
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/3/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Chem Inventory:

Facility ID: FATR20164X812901L4DN
Chem Inv Record ID: CVTR20164X81RS023G0T
Chemical Name: PROPANE
CAS NUMBER: 74-98-6
EHS Chemical: No
Reported Year: 2011
Last Modified: 4/3/2017
Avg Amount: 28766
Days On Site: 365
Max Amount: 302400
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: True
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2016
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20164X812901L4DN
Chemical ID: CVTR20164X81RS023G0T
Reported Year: 2011
Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/3/2016

Chem Inventory:

Facility ID: FATR20154X812901L4DN
Chem Inv Record ID: CVTR20154X81UR02517E
Chemical Name: METHYLOL
CAS NUMBER: 67-56-1
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/3/2016
Avg Amount: 1500
Days On Site: 365
Max Amount: 3000
Max Amt Container: 363
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20154X812901L4DN
Chemical ID: CVTR20154X81UR02517E
Reported Year: 2011
Location: 18-55 gallon drums on site.
Amount: 550
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 2/3/2016

Chem Inventory:
Facility ID: FATR20154X812901L4DN
Chem Inv Record ID: CVTR20154X81RS023G0T
Chemical Name: PROPANE
CAS NUMBER: 74-98-6
EHS Chemical: No
Reported Year: 2011
Last Modified: 2/3/2016
Avg Amount: 28766
Days On Site: 365
Max Amount: 302400
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: True
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2015
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20154X812901L4DN
Chemical ID: CVTR20154X81RS023G0T
Reported Year: 2011
Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 2/3/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Chem Inventory:

Facility ID: FATR20114X812901L4DN
Chem Inv Record ID: CVTR20114X81UR02517E
Chemical Name: METHYLOL
CAS NUMBER: 67-56-1
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 2/7/2012
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114X812901L4DN
Chemical ID: CVTR20114X81UR02517E
Reported Year: 2011
Location: 18-55 gallon drums on site.
Amount: 550
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Chem Inventory:

Facility ID: FATR20114X812901L4DN
Chem Inv Record ID: CVTR20114X81RS023G0T
Chemical Name: PROPANE
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 2/7/2012
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: True
Mixture: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20114X812901L4DN
Chemical ID: CVTR20114X81RS023G0T
Reported Year: 2011
Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Chem Inventory:
Facility ID: FATR20084X812901L4DN
Chem Inv Record ID: CVTR20084X81UR02517E
Chemical Name: METHYLOL
CAS NUMBER: 67-56-1
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 4/21/2009
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20084X812901L4DN
Chemical ID: CVTR20084X81UR02517E
Reported Year: 2008
Location: 18-55 gallon drums on site.
Amount: 550
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Chem Inventory:

Facility ID: FATR20084X812901L4DN
Chem Inv Record ID: CVTR20084X81RS023G0T
Chemical Name: PROPANE
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 4/21/2009
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: True
Mixture: Not reported
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084X812901L4DN
Chemical ID: CVTR20084X81RS023G0T
Reported Year: 2008
Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Chem Inventory:

Facility ID: FATR20104X812901L4DN
Chem Inv Record ID: CVTR20104X81UR02517E
Chemical Name: METHYLOL
CAS NUMBER: 67-56-1
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 3/21/2011
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUBURBAN PROPANE (Continued)

S107778913

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20104X812901L4DN
Chemical ID: CVTR20104X81UR02517E
Reported Year: 2010
Location: 18-55 gallon drums on site.
Amount: 550
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Chem Inventory:
Facility ID: FATR20104X812901L4DN
Chem Inv Record ID: CVTR20104X81RS023G0T
Chemical Name: PROPANE
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 3/21/2011
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: Not reported
Chronic: Not reported
Acute: True
Fire: True
Gas: True
Liquid: True
Mixture: Not reported
Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010
Trade Secret: Not reported

Chemical Location:
Facility ID: FATR20104X812901L4DN
Chemical ID: CVTR20104X81RS023G0T
Reported Year: 2010
Location: 3-30,000 gallon tanks on site.
Amount: 90000
Amount Unit: gallons
Type: Above ground tank
Pressure: Greater than ambient pressure
Temperature: Ambient temperature
Last Modified: 4/3/2008

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

B16
West
< 1/8
0.112 mi.
592 ft.

BRATTLEBORO BUSINESS PARK
22 BROWNE COURT
BRATTLEBORO, VT 05301

VT UST **U003072368**
N/A

Site 1 of 3 in cluster B

Relative:
Higher

UST:

Actual:
293 ft.

Facility:

Facility ID: 1640
Facility Status: ACTIVE
Sites Id: 931461
Pin: Not reported
Permitted To: Not reported
Landowner: Brattleboro Dev Credit Corporation
Permit Expires: Not reported
Fee Status: Not reported
Tanks Pulled: Not reported
Site Code: Not reported
Removed: Not reported
Receipt: Not reported
Owner Name: Brattleboro Development Credit Corp
Owner Person: Executive Director
Owner Address: 72 Cotton Mill Hill #C-1
Owner City,St,Zip: Brattleboro, VT 05301
Owner Telephone: 802-257-7731
Operator Name: Brattleboro Development Credit Corp
Operator Person: Executive Director
Operator Address: 72 Cotton Mill Hill #C-1
Operator City,St,Zip: Brattleboro, VT 05301
Operator Telephone: 802-257-7731
Groundwater Monitoring Wells: Not reported
Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 11417
Tank Status: PULLED
Tank Label: 1971-1-R
Tank Protect: Not reported
Year Removed: 1992
Capacity (Gal): 1000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: LUST
Date Reference: 1992

Compartment:

Comp Id: 11475
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1
Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported