

EPA ID Number: NCR 000005066

Facility Name: UNIVAR USA, INC City: CHARLOTTE

copy
file display

EVALUATION DATA New: Change: Delete:

Date: 5/20/04 CEI
Date: / /

KB
4-10-04

Inspector ID #: 044 Reason:

Evaluation Comments: In Compliance

SNC DETERMINATION: If this evaluation resulted in a SNC determination, fill in this block. (NOTE: SNC determinations are SNY/SNN evaluations. The SNY/SNN evaluation can also be submitted later on a separate form.)

Facility is (Check one)

- a SNC (SNY evaluation)

Docket #

or

- no longer a SNC (SNN eval.)

mark

YES / NO CSE ONLY

Waste Involved	Volume	Exposure Media (a, gw, sw, s)	Distance to Residences	Number of People involved	Distance to On-site wells	Distance to Off-site wells
ENTERED JUN 10 2004						

Type: **RCRA INFO** Date Determined: / / Class:

Priority: Branch: Person:

Return to Compliance: / / / /
Scheduled Actual

Reg. Type: Reg. Description:

Comment:

Type: Date Determined: / / Class:

Priority: Branch: Person:

Return to Compliance: / / / /
Scheduled Actual

Reg. Type: Reg. Description:

Comment:

Small Quantity Generator Inspection Report

NCDENR Division of Waste Management Hazardous Waste Section

May 21, 2004

Facility Name: Univar USA Inc.

Location: 2001 Continental Blvd, Charlotte, NC 28273

EPA ID#: NCD 000 005 066

Contact/ Title: Daryl Simpson/Sales Coordinator

Inspection Date: May 20, 2004

Last Inspection: January 2001

Status: SQG/Transporter

Type of Inspection: CEI for SQG regulations

Inspector: Mark Burnette, WMS

Present at Inspection: Daryl Simpson, Mark Burnette

Type of Business: Univar is in the business of selling food grade materials. At the facility they receive these materials and repack them to ship to their customers. Their waste is produced if a spill occurs while transporting or loading these materials. The facility was operating as a LQG after moving into the facility in 2001 due to clean-up processes of materials left by the former owner. They re-notified as a SQG in 2002, and have continued to operate as a SQG since then.

Areas of Inspection

Manifests:

Manifests were reviewed from 2002-2004. The waste shipped in 2002 were associated with the clean-up process.

<u>Transporters:</u>	Autumn Industrial	OHD 038 093 688
	Nu Way Industrial	SCD 987 598 331
<u>TSDF's:</u>	Pollution Control Millington	TND 000 772 186

Waste Generated:

D002	Ferric Chloride solution	
D002	Sodium Hydroxide	
D001	Acetone, Methyl Isobutyl Ketone	waste flammable liquid
D001	Isopropanol, mineral spirits	waste flammable liquid
D001	Sodium Nitrate	
D002	Hydrochloric acid	waste corrosive liquid
D001	Dimethylformamide	
D001	Carbon	
D001	Sodium Nitrate	
D003	Sodium Ferrocyanides	waste cyanides
D002	Sulfuric acid, Sodium Bicarbonate	waste corrosive solid
D002	Hypochlorate	
U154	Methanol	hazardous waste solid
U122, U154	Formaldehyde, Methanol	hazardous waste solid
D001, U239	Xylenes	
D001	Ammonium Persulfate	
D001	Hydrogen Peroxide	

Inspection Records: Inspection records for the hazardous waste storage area and the 10-day holding area were checked and available for the past three years. All were present and in good order.

Contingency Plan: The facility has a contingency plan, and has posted emergency phone numbers near the phones inside the complex. The emergency coordinator is Zane Hill. Fire extinguishers are maintained and inspected annually by Tomma Fire Protection. The facility also maintains a fire sprinkler system that is supplied with water by the county. The Mecklenburg County Fire Marshall does annual inspections at the facility, and Univar maintains pull alarms that are directly linked to the local fire department. Due to new safety regulations related to 9/11, the facility has made special arrangements with the local fire station to provide access in case of emergencies. The internal communication utilized by Univar is Nextel, while there are also telephones inside the facility. The facility maintains spill kits and emergency response equipment.

Training Records: The facility performs training in-house for their hazardous waste handlers. They also have monthly safety meetings where they cover topics such as hazardous waste clean-up and emergency response. The facility also has an emergency response team who are capable of responding to spills with Level A response gear.

Satellite Accumulation Area: None

Storage Area: The facility maintains one storage area. There are no hazardous wastes being stored on-site during the inspection. Since the facility is also a transporter of hazardous waste they maintain a 10-day storage area for the hazardous waste they receive from customers. The 23 containers of hazardous waste had been stored for less than 10-days, had adequate aisle space, and was properly closed, labeled and dated.

Site Deficiencies: None.

Recommendations: None.

M. J. Smith 5/21/04

by mail

Inspector (Date)

Facility Contact (Date)