

**HAZARDOUS WASTE SECTION - COMPLIANCE BRANCH
FILE TRANSMITTAL & DATA ENTRY FORM**

Your Name: Ernest Lawrence

Facility ID Number: NCD981747264

Facility Name: Sealed Air Corporation

Document Group: Inspection/Investigation (I)

Document Type: I - Compliance Evaluation Inspection (CEI)

File Description/Comments: No violations

Date of Document: 2/18/2016

Author(s) of Document: Ernest Lawrence

Inspector ID #: NC043

Suborganization: Western Region

County (if not on report): Caldwell



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Governor

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Secretary

RCRA INSPECTION REPORT

Facility Address

Sealed Air Corporation
2075 Valway Road
Lenoir, NC 28645

Facility Contact – Teresa Cornett (828) 726-2100 (teresa.cornett@sealedair.com)

EPA ID Number – NCD981747264

Inspector (s) – Ernest Lawrence

Date of Inspection – February 18, 2016

Last Inspection Date – September 14, 2011

Status – SQG

Inspection Type – CEI

Facility Description

Sealed Air Corporation is a manufacturer of packaging material for a number of applications, including food packaging, bubble wrap, and mailer bags. There are eleven large tanks of polyethylene pellets that are used in the extrusion process. Waste ink is generated in printing processes. The facility uses both water based and solvent based inks. Waste ink and solvent rags are disposed as hazardous waste.

| | |
|-----------------------------------|------------------|
| Distance to closest residence | Estimated ¼ mile |
| Distance to closest off-site well | >5 miles |
| Water supply | City water |
| Sewage | City sewer |
| Operating shifts | 1 |
| Number of employees | 72 |
| Size of facility | 25 acres |

Hazardous Wastes Generated

F003, F005 – Solvent ink waste
F003 – Solvent rags

Non-Hazardous Wastes Generated

Water based ink waste
Rags with water based ink waste

Manifests

Filled Out Correctly - Yes

Signed Copies – Yes

LDR Notification Attached - Yes

Transporters - Freehold Cartage – NJD054126164

TSDF's- Giant Resources – SCD036275626

Satellite Accumulation Areas

Two satellite areas for solvent ink rags – Each area consisted of one 21-gallon container. The containers were labeled and closed.

Storage Area

The facility stores hazardous waste in the Solvent Shed. At the time of inspection there were three 55-gallon containers of hazardous waste.

Containers labeled “Hazardous Waste”? – Yes

Containers dated when accumulation began? – Yes.

Containers compatible with waste? – Yes

Containers closed? – Yes

Evidence of releases? – No

Managing incompatible waste? – Yes

Containers in good condition and not leaking? – Yes

Adequate aisle space – Yes

A telephone or two-way radio available at the scene of operation to summon emergency assistance? – Yes.

Cells phones are used.

Inspection Records

Weekly inspections of the hazardous waste storage area were being made and recorded.

Emergency arrangements made with fire, police, hospital, and emergency responders? – Yes.

Emergency coordinator on premises or on call at all times? – Yes

Contingency Plan – Information posted next to the telephone

Name and phone number of emergency coordinator? – Yes

Location of fire extinguishers, spill control equipment, and fire alarm? – Yes

Number to the fire department, unless there is a direct alarm? – Yes

Training

The generator has ensured that all employees that are involved with the handling of hazardous waste are thoroughly familiar with proper waste handling and emergency procedures? – Yes

Used Oil

No used oil was observed.

Universal Waste

Used fluorescent bulbs were being managed in cardboard containers. The containers were labeled and closed.

Site Deficiencies

None



2/18/2016

Copy sent to facility

RCRA Inspector

Date

Facility Contact