

Facility Information

Name: Anchor Hocking, LLC

Shipper:

Department: Plant 1

Site Number: of

State Fees Total: 430.00

Report Year: 2019

ADDRESS

Street Address:

1115 West Fifth Avenue
Lancaster OH 43130 USA

County: Fairfield Fire District: Lancaster Fire Department Cross Street:

Mailing Address:

Email:

0-14

PHONES (Type & Phone Number)

No Phone data available.

CONTACTS

Ryder, Robert, Senior Director, Engineering

Phone: Work: (724) 773-3252

Phone: 24-hour: (614) 578-8958

The Oneida Group, , Owner

Phone: Work: (800) 562-7511

Carpenter, Steve, Plant Engineer

Phone: Work: (740) 681-6141

Phone: 24-hour: (740) 438-8126

Lancaster Fire Department,

Phone: Emergency: (740) 687-6640

Harris, Lynn, Safety Specialist

Phone: Work: (740) 681-6256

Phone: 24-hour: (614) 813-4585

CHEMICAL INVENTORY

1317-65-3 Calcium Limestone

16389-88-1 Dolomite Limestone

13997-24-5 Gypsum

Oils

37244-96-5 Nephelene Syenite

14808-60-7 Silica Sand

497-19-8 Soda Ash

Frit

7782-44-7 Liquid Oxygen

115-07-1 Propylene

68476-34-6 Diesel

Paint

8008-20-6 Kerosene

Dry Mortar

Feb 26, 2020

CHECKLIST

[x] Submitted general site plan of facility to the state and local emergency planners (Sections 301-303 of ERCLA, 40 CFR sections 300 and 355).

[] SDS received with Tier II forms

[] All facility info (not including chemical info) is identical to last year's submission

[] Are dikes or other safeguard measures employed?

Facility Information

Site coordinate abbreviations submitted
 Chemicals in Inventory records for facility
 EHS Chemicals in Inventory records for facility
 Screening & Scenarios records for facility
 Incident records for facility
 Facility plotted in MARPLOT
Date Tier II Signed: 2/28/2020 Signature: Robert C. Ryder/ Senior Director, Engineering

ID CODES

SIC, 3229, PRESSED & BLOWN GLASS & GWARE
Dun & Bradstreet, 797072464,
NAICS, 327212, Other Pressed and Blown Glass and Glassware Manufacturing

REGULATORY INFORMATION

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Yes No
Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No

Is the facility manned? Manned Unmanned Maximum No. of Occupants: 610

STATE FIELDS

Ohio requests the following:
Initial Filing (First Time Filer): NO
Updated Filing: NO
Annual Filing: YES
Confidential Location Forms Included: NO
Total EHS Chemicals Included (Not Including Below-threshold Chemicals): 0
Number of Chemicals Included (Not Including Below-threshold Chemicals): 14
Facility name has changed since last Tier II filing: NO
Previous facility name (if known):
Owner/Operator has changed since last Tier II filing: NO
Previous parent company/owner (if known):

INCIDENTS

No Incident data available.

MAP DATA

Latitude: 39.72 Longitude: -82.6188
 Record is linked to MARPLOT object

SCREENING & SCENARIOS

No Screening & Scenarios data available.

LOCATIONS

Location: B1, Silo Chemical: Calcium Limestone Amount:
Type: Silo Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Silo Chemical: Dolomite Limestone Amount:
Type: Silo Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Silo Chemical: Gypsum Amount:
Type: Silo Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Floor 1 Chemical: Gypsum Amount:
Type: Bag Pressure: Ambient pressure Temperature: Ambient temperature
Location: Oil Cage Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Compressor Room Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Facility Information

Location: Oil House Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Floor 1, Machine Shop Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Floor 1, Mold Shop Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Floor 1, Cullet Basement Chemical: Oils Amount:
Type: Tote bin Pressure: Ambient pressure Temperature: Ambient temperature
Location: B4, Floor 1, Forklift Maintenance Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: Map ID A Chemical: Oils Amount:
Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature
Location: Map ID B Chemical: Oils Amount:
Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature
Location: Map ID C Chemical: Oils Amount:
Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature
Location: Map ID J Chemical: Oils Amount:
Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature
Location: H28 System - CP Chemical: Oils Amount:
Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature
Location: Cullet Clarifier - CK Chemical: Oils Amount:
Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature
Location: Lower Yard Building Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: Furnace Room Equipment - B1, Floor 2, Ubiquitous Chemical: Oils Amount:
Type: Other Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Floor 1, Shear Spray Room Tanks - Basement Chemical: Oils Amount:
Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature
Location: B3, Compressor Room Annex Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B2, Brick Shed Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Floor 2, Forming Chemical: Oils Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Silo Chemical: Nephelene Syenite Amount:
Type: Silo Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Silo Chemical: Silica Sand Amount:
Type: Silo Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Silo Chemical: Soda Ash Amount:
Type: Silo Pressure: Ambient pressure Temperature: Ambient temperature
Location: B5, Floor 1, R1 (Frit Building) Chemical: Frit Amount:
Type: Bag Pressure: Ambient pressure Temperature: Ambient temperature
Location: Liquid Oxygen Station (NE of plant; corner of Union Street and Pierce Avenue) Chemical: Liquid Oxygen Amount: 123851
pounds
Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Cryogenic conditions
Location: Lower Yard Chemical: Propylene Amount: 20000 pounds
Type: Above ground tank Pressure: Greater than ambient pressure Temperature: Ambient temperature
Location: T15 [Map ID F] Chemical: Diesel Amount: 1000 gallons
Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature
Location: T08 [Map ID H] Chemical: Diesel Amount: 500 gallons
Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature
Location: B2, Brick Shed Chemical: Diesel Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Machine Repair Chemical: Diesel Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Cullet Basement Chemical: Diesel Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature
Location: B1, Floor 1, Test Area Chemical: Paint Amount:

Facility Information

Type: Plastic buckets Pressure: Ambient pressure Temperature: Ambient temperature

Location: B1, Floor 1, Mixing Room Chemical: Paint Amount:

Type: Plastic buckets Pressure: Ambient pressure Temperature: Ambient temperature

Location: B1, Floor 1, Paint Storage Room Chemical: Paint Amount:

Type: Plastic buckets Pressure: Ambient pressure Temperature: Ambient temperature

Location: B5, Lower Yard [Map ID E] Chemical: Kerosene Amount:

Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature

Location: B5, Lower Yard [Map ID O] Chemical: Kerosene Amount:

Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature

Location: B3, Floor 1, R2 Oil House Chemical: Kerosene Amount:

Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: B2, Brick Shed Chemical: Dry Mortar Amount:

Type: Bag Pressure: Ambient pressure Temperature: Ambient temperature

Location: B2, Brick Shed Chemical: Dry Mortar Amount:

Type: Plastic and Metal Buckets Pressure: Ambient pressure Temperature: Ambient temperature

Location: B1, Floor 2, Mix & Melt Chemical: Dry Mortar Amount:

Type: Bag Pressure: Ambient pressure Temperature: Ambient temperature

Location: B1, Floor 2, Mix & Melt Chemical: Dry Mortar Amount:

Type: Plastic and Metal Buckets Pressure: Ambient pressure Temperature: Ambient temperature

NOTES

No Notes data available.



State Emergency
Response Commission

Tier 2 Submit
Calendar Year 2019
Certification

I hereby certify that I have reviewed the information submitted on the media enclosed and/or email attachment for the facility listed on this certification and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on the data available to the owners/operator of this facility.

Robert C. Ryder _____

Name

Signature

Senior Director, Engineering _____

Title

2 / 25 / 2020

Date Signed

Facility Name Anchor Hocking, LLC-Plant 1

Address 1115 West Fifth Avenue

City Lancaster OH Zip 43130 -

County Fairfield

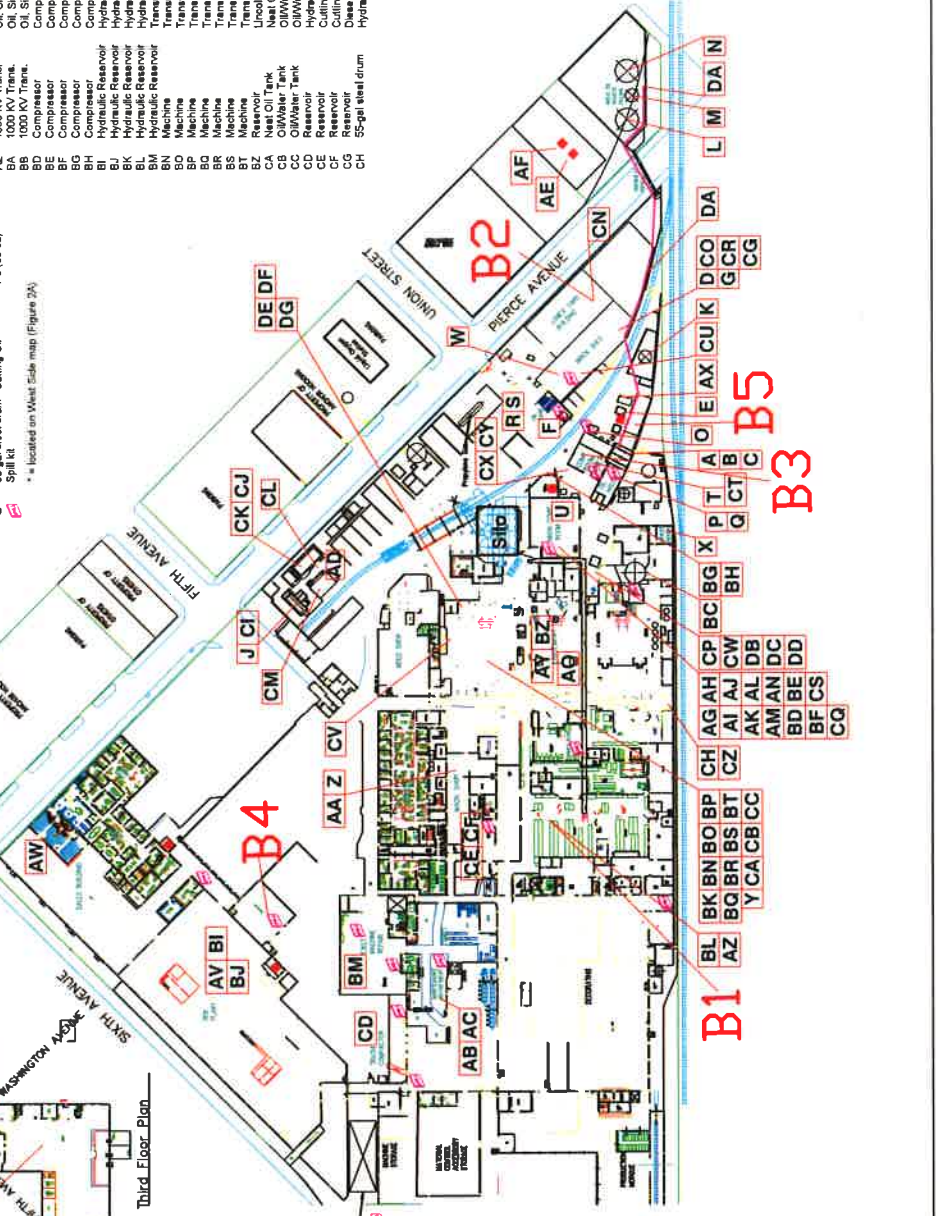
For multiple facility reports stored within flashdrive or email attachment, please list additional county or counties



Map ID	Container Type	Materials Stored	Capacity
A	Steel AST	Mold Oil	4,000 gal
B	Steel AST	Mold Oil	4,000 gal
C	Steel AST	Mold Oil	4,000 gal
D	Steel AST	Mold Oil	4,000 gal
E	Steel AST	Mold Oil	4,000 gal
F	Steel AST	Mold Oil	4,000 gal
G	Steel AST	Mold Oil	4,000 gal
H	Steel AST	Mold Oil	4,000 gal
I	Steel AST	Mold Oil	4,000 gal
J	Steel AST	Mold Oil	4,000 gal
K	Steel AST	Mold Oil	4,000 gal
L	Steel AST	Mold Oil	4,000 gal
M	Steel AST	Mold Oil	4,000 gal
N	Steel AST	Mold Oil	4,000 gal
O	Steel AST	Mold Oil	4,000 gal
P	Steel AST	Mold Oil	4,000 gal
Q	Steel AST	Mold Oil	4,000 gal
R	Steel AST	Mold Oil	4,000 gal
S	Steel AST	Mold Oil	4,000 gal
T	Steel AST	Mold Oil	4,000 gal
U	Steel AST	Mold Oil	4,000 gal
V	Steel AST	Mold Oil	4,000 gal
W	Steel AST	Mold Oil	4,000 gal
X	Steel AST	Mold Oil	4,000 gal
Y	Steel AST	Mold Oil	4,000 gal
Z	Steel AST	Mold Oil	4,000 gal

Map ID	Container Type	Materials Stored	Capacity
AA	55-gal steel drum	Used Oil	1-1 (55 ea)
AB	55-gal steel drum	Used Oil	1-1 (55 ea)
AC	55-gal steel drum	Used Oil	1-1 (55 ea)
AD	55-gal steel drum	Used Oil	1-1 (55 ea)
AE	7500 KV Trans.	Oil, Silicon	2227
AF	7500 KV Trans.	Oil, Silicon	170
AG	333 KV Trans.	Oil, Silicon	170
AH	333 KV Trans.	Oil, Silicon	170
AI	333 KV Trans.	Oil, Silicon	170
AJ	333 KV Trans.	Oil, Silicon	170
AK	333 KV Trans.	Oil, Silicon	170
AL	333 KV Trans.	Oil, Silicon	170
AM	167 KV Trans.	Oil, Silicon	60
AN	330 KV Trans.	Oil, Silicon	330
AO	330 KV Trans.	Oil, Silicon	330
AP	1500 KV Trans.	Oil, Silicon	262
AQ	1500 KV Trans.	Oil, Silicon	262
AR	1000 KV Trans.	Oil, Silicon	290
AS	1000 KV Trans.	Oil, Silicon	323
AT	112 KV Trans.	Oil, Silicon	225
AU	112 KV Trans.	Oil, Silicon	225
AV	1000 KV Trans.	Oil, Silicon	200
AW	225 KV Trans.	Oil, Silicon	80
AX	1500 KV Trans.	Oil, Silicon	635
AY	1500 KV Trans.	Oil, Silicon	193
AZ	1000 KV Trans.	Oil, Silicon	221
BA	1000 KV Trans.	Oil, Silicon	221
BB	1000 KV Trans.	Oil, Silicon	221
BC	Compressor	Compressor Oil	200
BD	Compressor	Compressor Oil	55
BE	Compressor	Compressor Oil	110
BF	Compressor	Compressor Oil	110
BG	Compressor	Compressor Oil	110
BH	Compressor	Compressor Oil	110
BI	Hydraulic Reservoir	Hydraulic Oil	130
BJ	Hydraulic Reservoir	Hydraulic Oil	130
BK	Hydraulic Reservoir	Hydraulic Oil	130
BL	Hydraulic Reservoir	Hydraulic Oil	130
BM	Hydraulic Reservoir	Hydraulic Oil	130
BN	Machine	Transmission Oil	70
BO	Machine	Transmission Oil	70
BP	Machine	Transmission Oil	70
BQ	Machine	Transmission Oil	70
BR	Machine	Transmission Oil	70
BS	Machine	Transmission Oil	70
BT	Machine	Transmission Oil	70
BU	Machine	Transmission Oil	70
BV	Machine	Transmission Oil	70
BW	Machine	Transmission Oil	70
BX	Machine	Transmission Oil	70
BY	Machine	Transmission Oil	70
BZ	Machine	Transmission Oil	70
CA	Oil/Water Tank	Oil/Water	300
CB	Oil/Water Tank	Oil/Water	270
CC	Oil/Water Tank	Oil/Water	270
CD	Reservoir	Hydraulic Oil	84
CE	Reservoir	Hydraulic Oil	84
CF	Reservoir	Hydraulic Oil	84
CG	Reservoir	Hydraulic Oil	84
CH	55-gal steel drum	Hydraulic Oil	1-3

* - Located on West Side map (Figure 2A)



1500 WEST WASHINGTON ROAD, SUITE 5
 1500 CENTER CHINA, ONT.

August Mack

ENVIRONMENTAL

Anchor Hoisting, LLC
 1500 West Washington Road, Suite 5
 Unionville, ON L3R 0K3

PROJECT No. 1500
 DATE: 07/19/2019

REVISIONS: C 1500 Project JTC217 Final
 Base Map

DRAWN BY: JTC
 SCALE: AS SHOWN

DESIGNED BY: JTC
 DATE: 07/19/2019

DR. KW. L.S.
 NTS

1