

# Complete Annual Report



Department of  
Environmental  
Conservation

Site ID: NYD000824417 AR Site Name: CORNING GLASS WORKS Reporting Year: 2001

## Site Information

### Site Address

Street Number: Street Address: GENERAL MACHINE SHOP TIOGA AVE Street 2 Address:

City, Town, or Village: CORNING State: NY Zip Code: 14831 County: STEUBEN

Land Type: NAICS Codes: 332710

### Mailing Address

Street Number: Street/PO Box: METALS & MASONS SHOPS TY-PP-01 Street 2:

City, Town, or Village: CORNING State: NY Zip Code: 14831

Country: UNITED STATES

### Contact Person

Title: First Name: MASON MI: A Last Name: COGER

Street Number: Street/P.O. Box: Street 2:

City: State: Zip: Country:

Phone #: (607) 974-5900 EXT: Fax:

Email:

## Operator / Owner

### Operator

## Regulated Waste Activity

Was there generated hazardous waste in 2002? YES

Generator Status: null

### Hazardous Waste

### Subpart K

## Site Legal Owner

- ☐ United States Importer  
☐ Mixed Waste (hazardous and radioactive) Generator  
☐ Transporter  
☐ Transfer  
☐ Treater, Storer, or Disposer (on-site)  
☐ Recycler (on-site)  
☐ Exempt Boiler and/or Industrial Furnace - Small Quantity On-site Burner Exemption  
☐ Exempt Boiler and/or Industrial Furnace - Smelting, Melting, and Refining Furnace Exemption  
☐ Underground Injection Control  
☐ Receives HW from Offsite

- ☐ College  
☐ Hospital  
☐ Non-profit  
☐ Withdrawn

### Subpart P

- ☐ Healthcare  
☐ Reverse Distributor  
☐ Withdrawal

### Universal Waste

Universal Waste Type	Manage
Batteries	<input type="checkbox"/>
Pesticides	<input type="checkbox"/>
Mercury-Containing Equipment	<input type="checkbox"/>
Lamps	<input type="checkbox"/>
<input type="checkbox"/> Destination Facility for Universal Waste	

### Used Oil Activities

- ☐ Transporter  
☐ Transfer Facility  
☐ Processor  
☐ Re-Refiner  
☐ Off-Specification Used Oil Burner  
☐ Marketer who directs shipment of off-specification used oil to off-specification used oil burner  
☐ Marketer who first claims the used oil meets the specification

## Description of Hazardous Wastes

### Federal Waste Codes

D001, D002, D007, D008, D010, D039, F002, F003, F005

### State Regulated Codes

### Comments

## Certification

First Name	MI	Last Name	Title	Date Signed
MASON	A	COGER	DEPT SUPER	02/22/2002

## Waste Generation Summary

Page 1

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (D008,D007,D010) 9, NA3077, III  
HEAVY METAL SLUDGE PRODUCED WHEN PROCESSING/GRINDING METAL B

### EPA Waste Codes

D007  
D008  
D010

### State Waste Codes

**Source Code**  
G13

**Management Method**

**Form Code**  
W519

**Waste Minimization**  
X

**Generated**  
3225.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
1.6

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID000724831

**Off-site Management Method Code**  
H111

**Total Quantity Shipped**  
3225.0

**Unit of Measure**  
pounds

**Calculated Tons**  
1.613

**Exemption Profile**

### Comments

LOCKS INTO MOLD SHAPES (PLACED IN METAL DRUMS WITH SPEEDY DRY).

## Waste Generation Summary

Page 2

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (F002,F003,F005) 9, NA3077, III  
RAGS/PAPER TOWELS USED TO WIPE DYE-CHECK CONTAINING "F" LIST

### EPA Waste Codes

F002  
F003  
F005

### State Waste Codes

**Source Code**  
G06

**Management Method**

**Form Code**  
W409

**Waste Minimization**  
X

**Generated**  
400.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.2

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID060975844

**Off-site Management Method Code**  
H040

**Total Quantity Shipped****Unit of Measure**  
400.0 pounds

**Calculated Tons**  
0.200

**Exemption Profile**

### Comments

ED WASTE FROM SURFACE OF METAL PARTS/PRODUCTS. TESTING FOR SURFACE CRACKS IN FINISHED METAL PARTS/PRODUCTS.

## Waste Generation Summary

Page 3

### Waste Description

RQ WASTE PAINT RELATED MATERIAL 3, UN1263, III (D001,F002,F003,F005)  
PAINT LIQUIDS

### EPA Waste Codes

D001  
F002  
F003  
F005

### State Waste Codes

### Source Code

G06

### Management Method

### Form Code

W209

### Waste Minimization

X

### Generated

165.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

MID060975844

### Off-site Management Method Code

H061

### Total Quantity Shipped

165.0

### Unit of Measure

pounds

### Calculated Tons

0.083

### Exemption Profile

### Comments

## Waste Generation Summary

Page 4

### Waste Description

RQ WASTE HYDROFLUORIC ACID, SOLUTION 8 (6.1) UN1790, II (D002) TOXIC  
AQUEOUS TREATMENT

### EPA Waste Codes

D002

### State Waste Codes

Source Code  
G02

Management Method

Form Code  
W103

Waste Minimization  
X

Generated  
1900.0

Unit of Measure  
pounds

Density  
0.000

Density Unit of Measure

Calculated  
0.9

Wastewater N

Exempt  
Remedial

N

Exempt  
Recycling

N

### Onsite Management

Management  
Method Code

QuantityUnit of Measure

Calculated  
Tons

Exemption Profile

### Offsite Management

RCRA ID offsite  
facility  
NYD049836679

Off-site Management  
Method Code  
H129

Total Quantity  
ShippedUnit of Measure  
1900.0 pounds

Calculated  
Tons  
0.950

Exemption Profile

### Comments

## Waste Generation Summary

Page 5

### Waste Description

RQ WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (CUPRIC SULFATE, SULFURIC ACID) 8,  
UN3264 II 9D002)

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G11

**Management Method**

**Form Code**  
W119

**Waste Minimization**  
X

**Generated**  
10.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.0

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
NYD049836679

**Off-site Management Method Code**  
H129

**Total Quantity ShippedUnit of Measure**  
10.0 pounds

**Calculated Tons**  
0.005

**Exemption Profile**

### Comments

## Waste Generation Summary

Page 6

### Waste Description

RQ WASTE CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S. (CITRIC ACID, MALEIC ACID) 8, UN3265, III, (D002)

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G11

**Management Method**

**Form Code**  
W119

**Waste Minimization**  
X

**Generated**  
100.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.1

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
NYD049836679

**Off-site Management Method Code**  
H040

**Total Quantity ShippedUnit of Measure**  
100.0 pounds

**Calculated Tons**  
0.050

**Exemption Profile**

### Comments



## Waste Generation Summary

Page 7

### Waste Description

RQ WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (SELENIOUS ACID, NITRIC ACID) 8,  
UN3264, III (D002,D007,D010)

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G08

**Management Method**

**Form Code**  
W103

**Waste Minimization**  
X

**Generated**  
470.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.2

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
NYD049836679

**Off-site Management Method Code**  
H129

**Total Quantity ShippedUnit of Measure**  
470.0 pounds

**Calculated Tons**  
0.235

**Exemption Profile**

### Comments

## Waste Generation Summary

Page 8

### Waste Description

WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA) NA1993 PGIII, (ERG#128) 6.7 LBS/GAL (D039)

### EPA Waste Codes

D039

### State Waste Codes

**Source Code**  
G01

**Management Method**

**Form Code**  
W204

**Waste Minimization**  
X

**Generated**  
402.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.2

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
PAD987266673

**Off-site Management Method Code**  
H020

**Total Quantity ShippedUnit of Measure**  
402.0 pounds

**Calculated Tons**  
0.201

**Exemption Profile**

### Comments

## Waste Generation Summary

Page 9

### Waste Description

HAZARDOUS WASTE LIQUID, N.O.S. 9 NA3082 PGIII (D039)(ERG #171) AQUEOUS PARTS WASHER SOLUTION (8.3#/GAL)

### EPA Waste Codes

D039

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W113

### Waste Minimization

X

### Generated

522.9

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.3

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

OHD980587364

### Off-site Management Method Code

H020

### Total Quantity Shipped

522.9

### Unit of Measure

pounds

### Calculated Tons

0.261

### Exemption Profile

### Comments

# Complete Annual Report



Department of  
Environmental  
Conservation

Site ID: NYD000824417 AR Site Name: CORNING GLASS WORKS Reporting Year: 2000

## Site Information

### Site Address

Street Number: Street Address: TY-MS-01 GATE 6 Street 2 Address:  
City, Town, or Village: CORNING State: NY Zip Code: 148310000 County: STEUBEN  
Land Type: NAICS Codes: 333511

### Mailing Address

Street Number: Street/PO Box: TY-MS-01 GATE 6 Street 2:  
City, Town, or Village: CORNING State: NY Zip Code: 148310000  
Country: UNITED STATES

### Contact Person

Title: First Name: WALTER L MI: Last Name: JOENS  
Street Number: Street/P.O. Box: Street 2:  
City: State: Zip: Country:  
Phone #: (607) 974-5209 EXT: Fax:  
Email:

## Operator / Owner

### Operator

## Regulated Waste Activity

null

Generator Status: null

### Hazardous Waste

### Subpart K

## Site Legal Owner

- ☐ United States Importer  
☐ Mixed Waste (hazardous and radioactive) Generator  
☐ Transporter  
☐ Transfer  
☐ Treater, Storer, or Disposer (on-site)  
☐ Recycler (on-site)  
☐ Exempt Boiler and/or Industrial Furnace - Small Quantity On-site Burner Exemption  
☐ Exempt Boiler and/or Industrial Furnace - Smelting, Melting, and Refining Furnace Exemption  
☐ Underground Injection Control  
☐ Receives HW from Offsite

- ☐ College  
☐ Hospital  
☐ Non-profit  
☐ Withdrawn

### Subpart P

- ☐ Healthcare  
☐ Reverse Distributor  
☐ Withdrawal

### Universal Waste

Universal Waste Type	Manage
Batteries	<input type="checkbox"/>
Pesticides	<input type="checkbox"/>
Mercury-Containing Equipment	<input type="checkbox"/>
Lamps	<input type="checkbox"/>
<input type="checkbox"/> Destination Facility for Universal Waste	

### Used Oil Activities

- ☐ Transporter  
☐ Transfer Facility  
☐ Processor  
☐ Re-Refiner  
☐ Off-Specification Used Oil Burner  
☐ Marketer who directs shipment of off-specification used oil to off-specification used oil burner  
☐ Marketer who first claims the used oil meets the specification

## Description of Hazardous Wastes

### Federal Waste Codes

D001, D002, D004, D007, D008, D010, D039, F002, F003, F005

### State Regulated Codes

### Comments

## Certification

First Name	MI	Last Name	Title	Date Signed
WALTER L		JOENS	ENV TECH	01/29/2001

## Waste Generation Summary

Page 2

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (D008,D007,D010), 9, NA3077, III

### EPA Waste Codes

D007

D008

D010

### State Waste Codes

### Source Code

G13

### Management Method

### Form Code

W519

### Waste Minimization

X

### Generated

12200.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

6.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

MID000724831

### Off-site Management Method Code

H101

### Total Quantity ShippedUnit of Measure

12200.0

### Calculated Tons

6.100

### Exemption Profile

### Comments

I-H HEAVY METALS SLUDGE PRODUCED WHEN PROCESSING/GRINDING METAL BLOCKS INTO MOLD SHAPES. (PLACED IN METAL DRUMS WITH SPEEDY DRY)

## Waste Generation Summary

Page 3

### Waste Description

SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S. (HYDROFLUORIC ACID), 8, UN 3244, II (D002)

### EPA Waste Codes

D002

### State Waste Codes

Source Code  
G14

Management Method

Form Code  
W519

Waste Minimization  
X

Generated  
100.0

Unit of Measure  
pounds

Density  
0.000

Density Unit of Measure

Calculated  
0.1

Wastewater N

Exempt  
Remedial

N

Exempt  
Recycling

N

### Onsite Management

Management  
Method Code

QuantityUnit of Measure

Calculated  
Tons

Exemption Profile

### Offsite Management

RCRA ID offsite  
facility  
MID000724831

Off-site Management  
Method Code  
H101

Total Quantity  
ShippedUnit of Measure  
100.0 pounds

Calculated  
Tons  
0.050

Exemption Profile

### Comments

SLUDGE REMOVED FROM DIP TANK, RAGS USED TO WIPE TANK CLEAN;PLACED IN PROPER SHIPPING CONTAINER; WASTE TREATMENT BY MICHIGAN DISPOSAL WASTE TREATMENT PLANT.

## Waste Generation Summary

Page 4

### Waste Description

SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S. (NITRIC ACID), 8, UN 3244 III (D002)

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G14

**Management Method**

**Form Code**  
W519

**Waste Minimization**  
X

**Generated**  
150.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.1

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID000724831

**Off-site Management Method Code**  
H101

**Total Quantity ShippedUnit of Measure**  
150.0

**Unit of Measure**  
pounds

**Calculated Tons**  
0.075

**Exemption Profile**

### Comments

SLUDGE REMOVED FROM DIP TANK, RAGS USED TO WIPE TANK CLEAN;PLACED IN PROPER SHIPPING CONTAINER; WASTE TREATMENT BY MICHIGAN DISPOSAL WASTE TREATMENT PLANT.



## Waste Generation Summary

Page 5

### Waste Description

RQ WASTE HYDROFLUORIC ACID, SOLUTION, (D002), 8, (6.1) UN1790, II (TOXIC)

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G02

**Management Method**

**Form Code**  
W103

**Waste Minimization**  
X

**Generated**  
2550.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
1.3

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
NYD049836679

**Off-site Management Method Code**  
H129

**Total Quantity ShippedUnit of Measure**  
2550.0

**Unit of Measure**  
pounds

**Calculated Tons**  
1.275

**Exemption Profile**

### Comments

## Waste Generation Summary

Page 6

### Waste Description

RQ HAZARDOUS WASTE, LIQUID, N.O.S. (D007,D010), 9, NA3082, III

### EPA Waste Codes

D007

D010

### State Waste Codes

### Source Code

G11

### Management Method

### Form Code

W206

### Waste Minimization

X

### Generated

550.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.3

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

MID060975844

### Off-site Management Method Code

H040

### Total Quantity ShippedUnit of Measure

550.0

### Calculated Tons

0.275

### Exemption Profile

### Comments

OUT OF DATE TRIM-SOL OIL

## Waste Generation Summary

Page 7

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (F002, F003, F005), 9, NA3077, III (XYLENE, TOLUENE, 1-1-1 TRICHLOROETHANE)

### EPA Waste Codes

F002

F003

F005

### State Waste Codes

### Source Code

G09

### Management Method

### Form Code

W409

### Waste Minimization

X

### Generated

300.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

MID060975844

### Off-site Management Method Code

H040

### Total Quantity ShippedUnit of Measure

300.0

### Calculated Tons

pounds

0.150

### Exemption Profile

### Comments

RAGS/PAPER TOWELS USED TO WIPE DYE CHECK CONTAINING "F" LISTED WASTE FROM SURFACE OF METAL PARTS/PRODUCTS. TESTING FOR SURFACE CRACKS IN FINISHED METAL PARTS/PRODUCTS.

## Waste Generation Summary

Page 8

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (D004,D008), 9, NA3077, III

### EPA Waste Codes

D004

D008

### State Waste Codes

### Source Code

G15

### Management Method

### Form Code

W319

### Waste Minimization

X

### Generated

3200.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

1.6

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

MID000724831

### Off-site Management Method Code

H132

### Total Quantity ShippedUnit of Measure

3200.0

pounds

### Calculated Tons

1.600

### Exemption Profile

### Comments

REFRACTORY MATERIAL FROM SMALL OVEN REPAIR-INTERMITTENT EVENT (2 TO 4 YEARS)

## Waste Generation Summary

Page 9

### Waste Description

HAZARDOUS WASTE LIQUID, N.O.S. (D039), 9, NA3082, III AQUEOUS PARTS WASHER SOLUTION (TETRACHLOROETHYLENE)

### EPA Waste Codes

D039

### State Waste Codes

**Source Code**  
G01

**Management Method**

**Form Code**  
W204

**Waste Minimization**  
X

**Generated**  
625.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.3

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
OHD980587364

**Off-site Management Method Code**  
H020

**Total Quantity ShippedUnit of Measure**  
625.0 pounds

**Calculated Tons**  
0.313

**Exemption Profile**

### Comments

SAFETY KLEEN AQUEOUS PARTS WASHER USED AT THIS FACILITY. PICKED UP AND REPROCESSED BY SAFETY KLEEN.

## Waste Generation Summary

Page 10

### Waste Description

WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTNA) NA1993, III (D039,D001)

### EPA Waste Codes

D001

D039

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W204

### Waste Minimization

X

### Generated

575.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.3

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD987266673

### Off-site Management Method Code

H020

### Total Quantity Shipped

575.0

### Unit of Measure

pounds

### Calculated Tons

0.288

### Exemption Profile

### Comments

SAFETY KLEEN PARTS WASHER USED AT FACILITY; PICKED UP AND REPROCESSED BY SAFETY KLEEN.

# Complete Annual Report



Department of  
Environmental  
Conservation

Site ID: NYD000824417 AR Site Name: CORNING GLASS WORKS Reporting Year: 1999

## Site Information

### Site Address

Street Number: Street Address: 88 TIOGA AVE Street 2 Address:

City, Town, or Village: CORNING State: NY Zip Code: 148310000 County: STEUBEN

Land Type: NAICS Codes: 333511

### Mailing Address

Street Number: Street/PO Box: 88 TIOGA AVE Street 2:

City, Town, or Village: CORNING State: NY Zip Code: 148310000

Country: UNITED STATES

### Contact Person

Title: First Name: WALTER MI: Last Name: JONES

Street Number: Street/P.O. Box: Street 2:

City: State: Zip: Country:

Phone #: (607) 974-5209 EXT: Fax:

Email:

## Operator / Owner

### Operator

## Regulated Waste Activity

null

Generator Status: null

Hazardous Waste

Subpart K

## Site Legal Owner

- ☐ United States Importer  
☐ Mixed Waste (hazardous and radioactive) Generator  
☐ Transporter  
☐ Transfer  
☐ Treater, Storer, or Disposer (on-site)  
☐ Recycler (on-site)  
☐ Exempt Boiler and/or Industrial Furnace - Small Quantity On-site Burner Exemption  
☐ Exempt Boiler and/or Industrial Furnace - Smelting, Melting, and Refining Furnace Exemption  
☐ Underground Injection Control  
☐ Receives HW from Offsite

- ☐ College  
☐ Hospital  
☐ Non-profit  
☐ Withdrawn

### Subpart P

- ☐ Healthcare  
☐ Reverse Distributor  
☐ Withdrawal

### Universal Waste

Universal Waste Type	Manage
Batteries	<input type="checkbox"/>
Pesticides	<input type="checkbox"/>
Mercury-Containing Equipment	<input type="checkbox"/>
Lamps	<input type="checkbox"/>
<input type="checkbox"/> Destination Facility for Universal Waste	

### Used Oil Activities

- ☐ Transporter  
☐ Transfer Facility  
☐ Processor  
☐ Re-Refiner  
☐ Off-Specification Used Oil Burner  
☐ Marketer who directs shipment of off-specification used oil to off-specification used oil burner  
☐ Marketer who first claims the used oil meets the specification

## Description of Hazardous Wastes

### Federal Waste Codes

D002, D004, D007, D008, D009, D010, D039, F002, F003, F005

### State Regulated Codes

### Comments

## Certification

First Name	MI	Last Name	Title	Date Signed
WALTER L		JONES	ENV TECH	01/04/2001



## Waste Generation Summary

Page 3

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (D008,D007,D0010),9, NA3077, III (LEAD, CHROMIUM, SELENIUM)

### EPA Waste Codes

D007  
D008  
D010

### State Waste Codes

**Source Code**  
G13

**Management Method**

**Form Code**  
W519

**Waste Minimization**  
X

**Generated**  
7750.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
3.9

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID000724831

**Off-site Management Method Code**  
H101

**Total Quantity ShippedUnit of Measure**  
7750.0 pounds

**Calculated Tons**  
3.875

**Exemption Profile**

### Comments

I-H SLUDGE PRODUCED WHEN PROCESSING METAL MOLDS IN OUR EDM AREA. (PLACED IN DRUM WITH SPEEDY-DRY)

## Waste Generation Summary

Page 4

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (F002,F003,F005),9, NA3077, III (XYLENE, TOLUENE, 1-1-1 TRICHLOROETHANE)

### EPA Waste Codes

F002  
F003  
F005

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W409

**Waste Minimization**  
X

**Generated**  
1200.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.6

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID060975844

**Off-site Management Method Code**  
H040

**Total Quantity Shipped**  
1200.0

**Unit of Measure**  
pounds

**Calculated Tons**  
0.600

**Exemption Profile**

### Comments

I-F RAGS AND PAPER TOWELS USED TO WIPE "F" LISTED DYE CHECKFROM SURFACE OF FINISHED MOLD EQUIPMENT. TESTING FOR SURFACECRACKS IN FINISHED MOLD.

## Waste Generation Summary

Page 5

### Waste Description

WASTE MERCURY (D009),8, UN2609, III CONTAINED IN MANUFACTURED ARTICLES, (CONTAINS <2500 MG/KG)(FLUOR 1965)

### EPA Waste Codes

D009

### State Waste Codes

### Source Code

G49

### Management Method

### Form Code

W319

### Waste Minimization

X

### Generated

40.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.0

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD987367216

### Off-site Management Method Code

H101

### Total Quantity Shipped

40.0

### Unit of Measure

pounds

### Calculated Tons

0.020

### Exemption Profile

### Comments

I-F AND H-DISPOSAL OF AND RECLAIM MERCURY FROM FLUORESCENT LIGHT FIXTURES/TUBES.

## Waste Generation Summary

Page 6

### Waste Description

WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA) NA1993,III,  
(D039)(TETRACHLOROETHYLENE)

### EPA Waste Codes

D039

### State Waste Codes

**Source Code**  
G01

**Management Method**

**Form Code**  
W204

**Waste Minimization**  
X

**Generated**  
400.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.2

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
PAD987266673

**Off-site Management Method Code**  
H020

**Total Quantity ShippedUnit of Measure**  
400.0 pounds

**Calculated Tons**  
0.200

**Exemption Profile**

### Comments

SAFETY KLEEN SOLVETN RECOVERY SYSTEM USED IN OUR FACILITY. PICKED UP AND PROCESSED BY SAFETY KLEEN.

## Waste Generation Summary

Page 7

### Waste Description

HAZARDOUS WASTE LIQUID, N.O.S.,9, NA3082, III (D039) AQUEOUSPARTS WASHER SOLUTION  
(TETRACHLOROETHYLENE)

### EPA Waste Codes

D039

### State Waste Codes

**Source Code**  
G01

**Management Method**

**Form Code**  
W204

**Waste Minimization**  
X

**Generated**  
850.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.4

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
NYD000708198

**Off-site Management Method Code**  
H020

**Total Quantity ShippedUnit of Measure**  
850.0

**Unit of Measure**  
pounds

**Calculated Tons**  
0.425

**Exemption Profile**

### Comments

SAFETY KLEEN AQUEOUS PARTS WASHER USED AT THIS FACILITY. PICKED UP AND REPROCESSED BY SAFETY KLEEN.

## Waste Generation Summary

Page 8

### Waste Description

RQ. WASTE HYDROFLUORIC ACID, SOLUTION, (D002),8,(6.1) UN1790, II (D002), TOXIC

### EPA Waste Codes

D002

### State Waste Codes

Source Code  
G02

Management Method

Form Code  
W103

Waste Minimization  
X

Generated  
1100.0

Unit of Measure  
pounds

Density  
0.000

Density Unit of Measure

Calculated  
0.6

Wastewater N

Exempt  
Remedial

N

Exempt  
Recycling

N

### Onsite Management

Management  
Method Code

QuantityUnit of Measure

Calculated  
Tons

Exemption Profile

### Offsite Management

RCRA ID offsite  
facility  
NYD049836679

Off-site Management  
Method Code  
H129

Total Quantity  
ShippedUnit of Measure  
1100.0 pounds

Calculated  
Tons  
0.550

Exemption Profile

### Comments

## Waste Generation Summary

Page 9

### Waste Description

RQ. HAZARDOUS WASTE, SOLID, N.O.S. (D004,D008),9 NA 3077, III (ARSENIC, LEAD)

### EPA Waste Codes

D004

D008

### State Waste Codes

### Source Code

G19

### Management Method

### Form Code

W319

### Waste Minimization

X

### Generated

5500.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

2.8

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

MID000724831

### Off-site Management Method Code

H132

### Total Quantity Shipped

5500.0

### Unit of Measure

pounds

### Calculated Tons

2.750

### Exemption Profile

### Comments

REFRACTORY MATERIAL FROM SMALL OVEN REPAIR-INTERMITTENT EVENT

## Waste Generation Summary

Page 10

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (D004), 9 NA 3077, III (ARSENIC)

### EPA Waste Codes

D004

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W319

**Waste Minimization**  
X

**Generated**  
1350.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.7

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID000724831

**Off-site Management Method Code**  
H132

**Total Quantity Shipped**  
1350.0

**Unit of Measure**  
pounds

**Calculated Tons**  
0.675

**Exemption Profile**

### Comments

PARTS, FILTERS AND RESIDUE FROM SMALL TORIT DUST COLLECTORS.



# Complete Annual Report



Department of  
Environmental  
Conservation

Site ID: NYD000824417 AR Site Name: CORNING GLASS WORKS Reporting Year: 1998

## Site Information

### Site Address

Street Number: Street Address: 88 TIOGA AVENUE Street 2 Address:  
City, Town, or Village: CORNING State: NY Zip Code: 148310000 County: STEUBEN  
Land Type: NAICS Codes: 333511

### Mailing Address

Street Number: Street/PO Box: 88 TIOGA AVENUE Street 2:  
City, Town, or Village: CORNING State: NY Zip Code: 148310000  
Country: UNITED STATES

### Contact Person

Title: First Name: WALTER L MI: Last Name: JONES  
Street Number: Street/P.O. Box: Street 2:  
City: State: Zip: Country:  
Phone #: (607) 974-5209 EXT: Fax:  
Email:

## Operator / Owner

### Operator

## Regulated Waste Activity

null

Generator Status: null

### Hazardous Waste

### Subpart K

## Site Legal Owner

- ☐ United States Importer  
☐ Mixed Waste (hazardous and radioactive) Generator  
☐ Transporter  
☐ Transfer  
☐ Treater, Storer, or Disposer (on-site)  
☐ Recycler (on-site)  
☐ Exempt Boiler and/or Industrial Furnace - Small Quantity On-site Burner Exemption  
☐ Exempt Boiler and/or Industrial Furnace - Smelting, Melting, and Refining Furnace Exemption  
☐ Underground Injection Control  
☐ Receives HW from Offsite

- ☐ College  
☐ Hospital  
☐ Non-profit  
☐ Withdrawn

### Subpart P

- ☐ Healthcare  
☐ Reverse Distributor  
☐ Withdrawal

### Universal Waste

Universal Waste Type	Manage
Batteries	<input type="checkbox"/>
Pesticides	<input type="checkbox"/>
Mercury-Containing Equipment	<input type="checkbox"/>
Lamps	<input type="checkbox"/>
<input type="checkbox"/> Destination Facility for Universal Waste	

### Used Oil Activities

- ☐ Transporter  
☐ Transfer Facility  
☐ Processor  
☐ Re-Refiner  
☐ Off-Specification Used Oil Burner  
☐ Marketer who directs shipment of off-specification used oil to off-specification used oil burner  
☐ Marketer who first claims the used oil meets the specification

## Description of Hazardous Wastes

### Federal Waste Codes

D001, D002, D004, D006, D008, D018, D039, D040, F002, F003, F005

### State Regulated Codes

### Comments

## Certification

First Name	MI	Last Name	Title	Date Signed
WALTER L		JONES	ENVIRONMENTAL T	02/15/1999

## Waste Generation Summary

Page 2

### Waste Description

HAZARDOUS WASTE LIQUID, N.O.S., 9, NA3082, III (D006, D039) (CADMIUM, TETRACHLOROETHYLENE) AQUEOUS PARTS CLEANER

### EPA Waste Codes

D006

D039

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W204

### Waste Minimization

X

### Generated

305.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.2

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

NYD000708198

### Off-site Management Method Code

H020

### Total Quantity ShippedUnit of Measure

305.0

### Calculated Tons

pounds

0.153

### Exemption Profile

### Comments

SAFETY KLEEN, DOT NON-REGULATED, NO HAZARD CLASS AQUEOUS PARTS CLEANER SOLUTION. III-1-C SAFETY KLEEN EVAPORATES WATER OFF AQUEOUS SOLUTION AT ITS LINDEN, N.J. FACILITY

## Waste Generation Summary

Page 3

### Waste Description

WASTER COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA), NA 1993, III (D039, D008, D018, D040) LEAD, BENZENE, TETRACHLOROETHYLENE, TRICHLO.

### EPA Waste Codes

D008  
D018  
D039  
D040

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W204

### Waste Minimization

X

### Generated

825.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.4

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD987266673

### Off-site Management Method Code

H020

### Total Quantity Shipped

825.0

### Unit of Measure

pounds

### Calculated Tons

0.413

### Exemption Profile

### Comments

SAFETY KLEEN SOLVENT RECOVERY SYSTEM USED IN OUR FACILITY.III-1-C SAFETY KLEEN RECLAIMS SOLVENT

## Waste Generation Summary

Page 4

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (D004), 9, NA3077, III (ARSENIC)

### EPA Waste Codes

D004

### State Waste Codes

**Source Code**  
G14

**Management Method**

**Form Code**  
W307

**Waste Minimization**  
X

**Generated**  
1400.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.7

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID000724831

**Off-site Management Method Code**  
H132

**Total Quantity ShippedUnit of Measure**  
1400.0 pounds

**Calculated Tons**  
0.700

**Exemption Profile**

### Comments

I-F SLUDGE FROM EDM PROCESS-SPEEDY DRY ADDED TO DRUM TO FILLVOID SPACES

## Waste Generation Summary

Page 5

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (D004), 9, NA3077, III (ARSENIC)

### EPA Waste Codes

D004

### State Waste Codes

**Source Code**  
G19

**Management Method**

**Form Code**  
W319

**Waste Minimization**  
X

**Generated**  
3600.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
1.8

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID000724831

**Off-site Management Method Code**  
H132

**Total Quantity ShippedUnit of Measure**  
3600.0

**Unit of Measure**  
pounds

**Calculated Tons**  
1.800

**Exemption Profile**

### Comments

I-H REFRACTORY MATERIAL FROM SMALL OVEN REPAIR-ONE TIME EVENT.

## Waste Generation Summary

Page 6

### Waste Description

RESIDUE LAST CONTAINED HYDROFLOORIC ACID SOLUTION, 8, VH 1790, II (D002)

### EPA Waste Codes

D002

### State Waste Codes

Source Code  
G09

Management Method

Form Code  
W119

Waste Minimization  
X

Generated  
50.0

Unit of Measure  
pounds

Density  
0.000

Density Unit of Measure

Calculated  
0.0

Wastewater N

Exempt  
Remedial

N

Exempt  
Recycling

N

### Onsite Management

Management  
Method Code

QuantityUnit of Measure

Calculated  
Tons

Exemption Profile

### Offsite Management

RCRA ID offsite  
facility  
MID000724831

Off-site Management  
Method Code  
H129

Total Quantity  
ShippedUnit of Measure  
50.0

Unit of Measure  
pounds

Calculated  
Tons  
0.025

Exemption Profile

### Comments

I-F} WASTE WAS 2 EMPTY DRUMS WHICH PREVIOUSLY CONTAINED

## Waste Generation Summary

Page 7

### Waste Description

RW WASTE HYDROFLUORIC ACID SOLUTION, 8, UN1790, II (D002)

### EPA Waste Codes

D002

### State Waste Codes

Source Code  
G02

Management Method

Form Code  
W103

Waste Minimization  
X

Generated  
1050.0

Unit of Measure  
pounds

Density  
0.000

Density Unit of Measure

Calculated  
0.5

Wastewater N

Exempt  
Remedial

N

Exempt  
Recycling

N

### Onsite Management

Management  
Method Code

QuantityUnit of Measure

Calculated  
Tons

Exemption Profile

### Offsite Management

RCRA ID offsite  
facility  
MID098011992

Off-site Management  
Method Code  
H129

Total Quantity  
ShippedUnit of Measure  
1050.0

Unit of Measure  
pounds

Calculated  
Tons  
0.525

Exemption Profile

### Comments



## Waste Generation Summary

Page 8

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (F002, F003, F005) 9, NA 3077, III (XYLENE, TOLUENE,1-1-1 TRICHLOROETHANE) RAGS, PAPERTOWELS

### EPA Waste Codes

F002

F003

F005

### State Waste Codes

### Source Code

G06

### Management Method

### Form Code

W403

### Waste Minimization

X

### Generated

200.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

OHD980681571

### Off-site Management Method Code

H040

### Total Quantity ShippedUnit of Measure

200.0

### Calculated Tons

pounds

0.100

### Exemption Profile

### Comments

I-H CONTAINERS WITH HARDENED ORGANIC RESINS/POLYMERIZED MATERIALS PLATED IN 55 GAL. DRUM FOR PROPER DISPOSAL.

## Waste Generation Summary

Page 9

### Waste Description

RQ WASTE FLAMMABLE LIQUID, N.O.S. (XYLENE,TOLUENE), 3, UN1993, III (D001, D008, F002, F003)

### EPA Waste Codes

D001  
D008  
F002  
F003

### State Waste Codes

### Source Code

G11

### Management Method

### Form Code

W204

### Waste Minimization

X

### Generated

500.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.2

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

OHD980681571

### Off-site Management Method Code

H040

### Total Quantity Shipped

500.0

### Unit of Measure

pounds

### Calculated Tons

0.250

### Exemption Profile

### Comments

I-E WASTER GENERATED AT A SATELITE ACCUMULATION POINT FOR FLAMMABLE LIQUIDS. (55GAL. DRUM)

## Waste Generation Summary

Page 10

### Waste Description

RQ WASTE SOLID CONTAINING FLAMMABLE LIQUIDS, N.O.S. (XYLENE,TOLUENE), 4.1, UN3175, II (F002, F003, F005)

### EPA Waste Codes

F002  
F003  
F005

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W409

**Waste Minimization**  
X

**Generated**  
250.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.1

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
OHD980681571

**Off-site Management Method Code**  
H040

**Total Quantity Shipped****Unit of Measure**  
250.0 pounds

**Calculated Tons**  
0.125

**Exemption Profile**

### Comments

I-F 30 GAL DRUM, RAGS AND PAPER TOWELS USED TO WIPE "F" LISTED DYE CHECK WASTE FROM SURFACE OF FINISHED/TEDTED MOLDS.

# Complete Annual Report



Department of  
Environmental  
Conservation

Site ID: NYD000824417 AR Site Name: CORNING GLASS WORKS Reporting Year: 1997

## Site Information

### Site Address

Street Number: Street Address: Street 2 Address:  
CORNING INCORPORATED 88 TIOGA AVENUE  
City, Town, or Village: State: Zip Code: County:  
CORNING NY 148310000 STEUBEN  
Land Type: NAICS Codes:  
333511

### Mailing Address

Street Number: Street/PO Box: Street 2:  
CORNING INCORPORATED 88 TIOGA AVENUE  
City, Town, or Village: State: Zip Code:  
CORNING NY 148310000  
Country:  
UNITED STATES

### Contact Person

Title: First Name: MI: Last Name:  
WALTER L JONES  
Street Number: Street/P.O. Box: Street 2:  
City: State: Zip: Country:  
Phone #: EXT: Fax:  
(607) 974-5209  
Email:

## Operator / Owner

### Operator

## Regulated Waste Activity

null

Generator Status: null

### Hazardous Waste

### Subpart K

## Site Legal Owner

- ☐ United States Importer  
☐ Mixed Waste (hazardous and radioactive) Generator  
☐ Transporter  
☐ Transfer  
☐ Treater, Storer, or Disposer (on-site)  
☐ Recycler (on-site)  
☐ Exempt Boiler and/or Industrial Furnace - Small Quantity On-site Burner Exemption  
☐ Exempt Boiler and/or Industrial Furnace - Smelting, Melting, and Refining Furnace Exemption  
☐ Underground Injection Control  
☐ Receives HW from Offsite

- ☐ College  
☐ Hospital  
☐ Non-profit  
☐ Withdrawn

### Subpart P

- ☐ Healthcare  
☐ Reverse Distributor  
☐ Withdrawal

### Universal Waste

Universal Waste Type	Manage
Batteries	<input type="checkbox"/>
Pesticides	<input type="checkbox"/>
Mercury-Containing Equipment	<input type="checkbox"/>
Lamps	<input type="checkbox"/>
<input type="checkbox"/> Destination Facility for Universal Waste	

### Used Oil Activities

- ☐ Transporter  
☐ Transfer Facility  
☐ Processor  
☐ Re-Refiner  
☐ Off-Specification Used Oil Burner  
☐ Marketer who directs shipment of off-specification used oil to off-specification used oil burner  
☐ Marketer who first claims the used oil meets the specification

## Description of Hazardous Wastes

### Federal Waste Codes

D001, D002, D008, D018, D039, D040, F002, F003, F005

### State Regulated Codes

### Comments

## Certification

First Name	MI	Last Name	Title	Date Signed
WALTER L		JONES	SR ENV CNTRL TC	02/06/1998

## Waste Generation Summary

Page 2

### Waste Description

RQ WASTE SOLIDS CONTAINING FLAMMABLE LIQUIDS, N.O.S. (XYLENE, TOLUENE) 4.1, UN1375 III  
(F002, F003, F005)

### EPA Waste Codes

F002  
F003  
F005

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W409

**Waste Minimization**  
X

**Generated**  
800.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.4

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
OHD980681571

**Off-site Management Method Code**  
H040

**Total Quantity Shipped****Unit of Measure**  
800.0 pounds

**Calculated Tons**  
0.400

**Exemption Profile**

### Comments

IA. PAINT RAGS FROM DYE CHECK PROCESS CONTAINING SOLVENTS. RAGS USED TO REMOVE SOLVENT CONTAINING LIQUID FROM SURFACE OF METAL. IF. DYE USED TO CHECK FINISHED SURFACE FOR CRACKS. IH. RAGS FROM "F" ABOVE - CONTAMINATED WITH SOLVENT

## Waste Generation Summary

Page 3

### Waste Description

RQ WASTE FLAMMABLE LIQUID, N.O.S. (XYLENE, TOLUENE), 3.0, UN 1993, III, (D001, D008, F002, F003, F005)

### EPA Waste Codes

D001  
D008  
F002  
F003  
F005

### State Waste Codes

**Source Code**  
G11

**Management Method**

**Form Code**  
W204

**Waste Minimization**  
X

**Generated**  
475.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.2

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

## Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

## Offsite Management

**RCRA ID offsite facility**  
OHD980681571

**Off-site Management Method Code**  
H040

**Total Quantity Shipped**  
475.0

**Unit of Measure**  
pounds

**Calculated Tons**  
0.238

**Exemption Profile**

### Comments

IG. SATELITE ACCUMULATION POINT FOR FLAMMABLE LIQUIDS. (SOLVENTS)

## Waste Generation Summary

Page 4

### Waste Description

RQ HAZARDOUS WASTE LIQUID, N.O.S. (F002, D018) (1-1-1 TRICHLOROETHANE, BENZENE), 9, NA3082, III

### EPA Waste Codes

D018

F002

### State Waste Codes

### Source Code

G11

### Management Method

### Form Code

W206

### Waste Minimization

X

### Generated

30000.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

15.0

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

OHD980681571

### Off-site Management Method Code

H040

### Total Quantity ShippedUnit of Measure

30000.0

### Calculated Tons

15.000

### Exemption Profile

### Comments

ONE TIME SHIPMENT: I. WASTE OIL TESTED AND FOUND TO BE NON-HAZARDOUS. TESTED AT PICKUP TIME AND FOUND TO CONTAIN HAZARDOUS SOLVENTS. HAD TO TEST AND ACCUMULATE OIL UNTIL PROPER APPROVALS WERE OBTAINED FOR WASTE SHIPMENT. (MACHINE COOLANTS A



## Waste Generation Summary

Page 5

### Waste Description

RQ WASTE HYDROFLUORIC ACID, SOLUTION, 8, UN1790, II, (D002)

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G02

**Management Method**

**Form Code**  
W103

**Waste Minimization**  
X

**Generated**  
1040.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.5

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID098011992

**Off-site Management Method Code**  
H121

**Total Quantity ShippedUnit of Measure**  
1040.0

**Unit of Measure**  
pounds

**Calculated Tons**  
0.520

**Exemption Profile**

### Comments

I. USED TO REMOVE GLASS FROM METAL.

## Waste Generation Summary

Page 6

### Waste Description

RQ WASTE HYDROCHLORIC ACID, SOLUTION, 8, UN1789, II (D002)

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G02

**Management Method**

**Form Code**  
W103

**Waste Minimization**  
X

**Generated**  
250.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.1

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID098011992

**Off-site Management Method Code**  
H121

**Total Quantity ShippedUnit of Measure**  
250.0 pounds

**Calculated Tons**  
0.125

**Exemption Profile**

### Comments

## Waste Generation Summary

Page 7

### Waste Description

RQ HAZARDOUS WASTE, SOLID, N.O.S. (D008), 9, NA3077, III

### EPA Waste Codes

D008

### State Waste Codes

**Source Code**  
G13

**Management Method**

**Form Code**  
W519

**Waste Minimization**  
X

**Generated**  
2000.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
1.0

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
NYD049836679

**Off-site Management Method Code**  
H129

**Total Quantity Shipped****Unit of Measure**  
2000.0 pounds

**Calculated Tons**  
1.000

**Exemption Profile**

### Comments

I.H. SLUDGE PRODUCED WHEN PROCESSING METAL MOLDS IN EDM AREA OF GENERAL MACHINE SHOP. (PLACED IN DRUMS WITH SPEED-DRY)

## Waste Generation Summary

Page 8

### Waste Description

WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA), NA 1993, III, (D008, D018, D039, D040)

### EPA Waste Codes

D008  
D018  
D039  
D040

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W204

### Waste Minimization

X

### Generated

1200.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.6

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD987266673

### Off-site Management Method Code

H020

### Total Quantity Shipped

1200.0

### Unit of Measure

pounds

### Calculated Tons

0.600

### Exemption Profile

### Comments

SAFETY KLEEN SOLVENT RECOVERY SYSTEM USED IN FACILITY.

# Complete Annual Report



Department of  
Environmental  
Conservation

Site ID: NYD000824417 AR Site Name: CORNING GLASS WORKS Reporting Year: 1995

## Site Information

### Site Address

Street Number: Street Address: GENL MACHINE SHOP TIOGA AVE Street 2 Address:  
City, Town, or Village: CORNING State: NY Zip Code: 148310000 County: STEUBEN  
Land Type: NAICS Codes: 332410

### Mailing Address

Street Number: Street/PO Box: GENL MACHINE SHOP TIOGA AVE Street 2:  
City, Town, or Village: CORNING State: NY Zip Code: 148310000  
Country: UNITED STATES

### Contact Person

Title: First Name: WALTER L MI: Last Name: JONES  
Street Number: Street/P.O. Box: Street 2:  
City: State: Zip: Country:  
Phone #: (607) 974-5209 EXT: 9999 Fax:  
Email:

## Operator / Owner

### Operator

## Regulated Waste Activity

null  
Generator Status: null

### Hazardous Waste

### Subpart K

## Site Legal Owner

- ☐ United States Importer  
☐ Mixed Waste (hazardous and radioactive) Generator  
☐ Transporter  
☐ Transfer  
☐ Treater, Storer, or Disposer (on-site)  
☐ Recycler (on-site)  
☐ Exempt Boiler and/or Industrial Furnace - Small Quantity On-site Burner Exemption  
☐ Exempt Boiler and/or Industrial Furnace - Smelting, Melting, and Refining Furnace Exemption  
☐ Underground Injection Control  
☐ Receives HW from Offsite

- ☐ College  
☐ Hospital  
☐ Non-profit  
☐ Withdrawn

### Subpart P

- ☐ Healthcare  
☐ Reverse Distributor  
☐ Withdrawal

### Universal Waste

Universal Waste Type	Manage
Batteries	<input type="checkbox"/>
Pesticides	<input type="checkbox"/>
Mercury-Containing Equipment	<input type="checkbox"/>
Lamps	<input type="checkbox"/>
<input type="checkbox"/> Destination Facility for Universal Waste	

### Used Oil Activities

- ☐ Transporter  
☐ Transfer Facility  
☐ Processor  
☐ Re-Refiner  
☐ Off-Specification Used Oil Burner  
☐ Marketer who directs shipment of off-specification used oil to off-specification used oil burner  
☐ Marketer who first claims the used oil meets the specification

## Description of Hazardous Wastes

### Federal Waste Codes

D001, D002, D008, D018, F002, F003, F005

### State Regulated Codes

B007

### Comments

## Certification

First Name	MI	Last Name	Title	Date Signed
WALTER L		JONES	SR ENV CNTL TCH	01/11/1996

## Waste Generation Summary

Page 3

### Waste Description

RQ. HAZARDOUS WASTE, SOLID, N.O.S. (D008), 9, NA3077, III

### EPA Waste Codes

D008

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W319

**Waste Minimization**  
X

**Generated**  
33.0

**Unit of Measure**  
tons

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
33.0

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**

**Off-site Management Method Code**

**Total Quantity ShippedUnit of Measure**

**Calculated Tons**

**Exemption Profile**

MID000724831

H132

32.3

tons

32.300

CTD072138969

H101

0.7

tons

0.700

### Comments

I-F. - REMOVED LEAD CONTAINING PAINT FROM WALLS - ONE TIME EVENT / IV-B - PURCHASED NEW EQUIPMENT; BURNS MOLDS FASTER/MORE EFFICIENT NO WASTE SLUDGE.

## Waste Generation Summary

Page 4

### Waste Description

RQ. HAZARDOUS WASTE, LIQUID, N.O.S. (D008), 9 NA3082; III

### EPA Waste Codes

D008

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W119

**Waste Minimization**  
X

**Generated**  
900.0

**Unit of Measure**  
gallons

**Density**  
1.000

**Density Unit of Measure**  
specific gravity

**Calculated**  
3.8

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
MID000724831

**Off-site Management Method Code**  
H129

**Total Quantity Shipped**  
900.0

**Unit of Measure**  
gallons

**Calculated Tons**  
3.753

**Exemption Profile**

### Comments

I-F: REMOVE PAINT CONTAINING LEAD FROM HIGHBAY / SPRAY WASH- ONE TIME EVENT



## Waste Generation Summary

Page 5

### Waste Description

RQ. HAZARDOUS WASTE, FLAMMABLE, SOLID, NOS. (XYLENE; 1-1-1 TRICHLOROETHANE); 4,1;  
UN1325; III (F002,F005,F005,D001)

### EPA Waste Codes

D001  
F002  
F003  
F005

### State Waste Codes

### Source Code

G06

### Management Method

### Form Code

W204

### Waste Minimization

X

### Generated

100.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

ARD069748192

### Off-site Management Method Code

H040

### Total Quantity Shipped

100.0

### Unit of Measure

pounds

### Calculated Tons

0.050

### Exemption Profile

### Comments

## Waste Generation Summary

Page 6

### Waste Description

RQ. WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPTHA), COMBUSTIBLE NA1993, III (D001)

### EPA Waste Codes

D001

### State Waste Codes

**Source Code**  
G01

**Management Method**

**Form Code**  
W204

**Waste Minimization**  
X

**Generated**  
172.0

**Unit of Measure**  
gallons

**Density**  
6.700

**Density Unit of Measure**  
lbs/gal

**Calculated**  
0.6

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
PAD987266673

**Off-site Management Method Code**  
H020

**Total Quantity ShippedUnit of Measure**  
172.0 gallons

**Calculated Tons**  
0.576

**Exemption Profile**

### Comments

SAFETY KLEEN SOLVENT RECOVERY.

## Waste Generation Summary

Page 7

### Waste Description

RQ, HAZARDOUS WASTE LIQUID, N.O.S; (XYLENE, METHYLENE, CHLORIDE), 9, III; NA3082 (D018; F002; F003; F005)

### EPA Waste Codes

D018  
F002  
F003  
F005

### State Waste Codes

### Source Code

G11

### Management Method

### Form Code

W119

### Waste Minimization

X

### Generated

3235.0

### Unit of Measure

gallons

### Density

0.900

### Density Unit of Measure

specific gravity

### Calculated

12.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

OHD980681571

### Off-site Management Method Code

H040

### Total Quantity Shipped

3235.0

### Unit of Measure

gallons

### Calculated Tons

12.141

### Exemption Profile

### Comments

CONTAMINATED WASTE OILS

## Waste Generation Summary

Page 8

### Waste Description

RQ. WASTE PAINT RELATED MATERIAL; 3; UN1263, III (D001,F002,F003,F005)

### EPA Waste Codes

D001  
F002  
F003  
F005

### State Waste Codes

### Source Code

G06

### Management Method

### Form Code

W307

### Waste Minimization

X

### Generated

480.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.2

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

OHD980681571

### Off-site Management Method Code

H040

### Total Quantity Shipped

480.0

### Unit of Measure

pounds

### Calculated Tons

0.240

### Exemption Profile

### Comments

## Waste Generation Summary

Page 9

### Waste Description

RQ. WASTE FLAMMABLE, SOLID N.O.S. (XYLENE; TOLUENE); 4.1; UN1325; III; (D001;F002;F003;F005)

### EPA Waste Codes

D001  
F002  
F003  
F005

### State Waste Codes

### Source Code

G06

### Management Method

### Form Code

W301

### Waste Minimization

X

### Generated

1400.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.7

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

OHD980681571

### Off-site Management Method Code

H040

### Total Quantity Shipped

1400.0

### Unit of Measure

pounds

### Calculated Tons

0.700

### Exemption Profile

### Comments

WASTE RAGS CONTAMINATED WITH THINNERS

## Waste Generation Summary

Page 10

### Waste Description

RQ. HAZARDOUS WASTE, SOLID N.O.S. (XYLENE,1-1-1 TRICHLOROETHANE), 9 UN3077; III, (F002,F003,F005)

### EPA Waste Codes

F002  
F003  
F005

### State Waste Codes

**Source Code**  
G06

**Management Method**

**Form Code**  
W301

**Waste Minimization**  
X

**Generated**  
850.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.4

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
OHD980681571

**Off-site Management Method Code**  
H040

**Total Quantity Shipped**  
850.0

**Unit of Measure**  
pounds

**Calculated Tons**  
0.425

**Exemption Profile**

### Comments

## Waste Generation Summary

Page 11

### Waste Description

RQ, HAZARDOUS WASTE, SOLDI; N.O.S.; 9; NA3077, III (D018)

### EPA Waste Codes

D018

### State Waste Codes

**Source Code**  
G32

**Management Method**

**Form Code**  
W219

**Waste Minimization**  
X

**Generated**  
425.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.2

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
OHD980681571

**Off-site Management Method Code**  
H040

**Total Quantity ShippedUnit of Measure**  
425.0

**Unit of Measure**  
pounds

**Calculated Tons**  
0.213

**Exemption Profile**

### Comments

ONE TIME SHIPMENT - SMALL CLEANUP WITH SPEEDY DRY.

## Waste Generation Summary

Page 12

### Waste Description

RQ WASTE AMMONIA; SOLUTION; 8; UN2672; III (D002)

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W110

**Waste Minimization**  
X

**Generated**  
200.0

**Unit of Measure**  
pounds

**Density**  
0.000

**Density Unit of Measure**

**Calculated**  
0.1

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
NYD049836679

**Off-site Management Method Code**  
H121

**Total Quantity ShippedUnit of Measure**  
200.0 pounds

**Calculated Tons**  
0.100

**Exemption Profile**

### Comments

AMMONIA USED IN OZLID MACHINE - MACHINE ELIMINATED.



## Waste Generation Summary

Page 13

### Waste Description

RQ. POLYCHLORONATED BIPHENYLS, MIXTURE; 9; UN2315 III (LIGHT BALLASTS)

### EPA Waste Codes

### State Waste Codes

B007

Source Code  
G09

Management Method

Form Code  
W319

Waste Minimization  
X

Generated  
4200.0

Unit of Measure  
pounds

Density  
0.000

Density Unit of Measure

Calculated  
2.1

Wastewater N

Exempt  
Remedial

N

Exempt  
Recycling

N

### Onsite Management

Management  
Method Code

QuantityUnit of Measure

Calculated  
Tons

Exemption Profile

### Offsite Management

RCRA ID offsite  
facility  
NYD049836679

Off-site Management  
Method Code  
H040

Total Quantity  
ShippedUnit of Measure  
4200.0

Unit of Measure  
pounds

Calculated  
Tons  
2.100

Exemption Profile

### Comments

ENERGY USE REDUCTION PROGRAM - REPLACE LIGHT FIXTURE/PCB BALLASTS IN FACILITY - ONE TIME PROJECT.

# Complete Annual Report



Department of  
Environmental  
Conservation

Site ID: NYD000824417 AR Site Name: CORNING GLASS WORKS Reporting Year: 1993

## Site Information

### Site Address

Street Number: Street Address: TIOGA AVE Street 2 Address:

City, Town, or Village: CORNING State: NY Zip Code: 148310000 County: STEUBEN

Land Type: NAICS Codes: 332410

### Mailing Address

Street Number: Street/PO Box: TIOGA AVE Street 2:

City, Town, or Village: CORNING State: NY Zip Code: 148310000

Country: UNITED STATES

### Contact Person

Title: First Name: WALTER MI: L Last Name: JONES

Street Number: Street/P.O. Box: Street 2:

City: State: Zip: Country:

Phone #: (607) 974-5209 EXT: Fax:

Email:

## Operator / Owner

### Operator

## Regulated Waste Activity

null

Generator Status: null

Hazardous Waste

Subpart K

## Site Legal Owner

- ☐ United States Importer  
☐ Mixed Waste (hazardous and radioactive) Generator  
☐ Transporter  
☐ Transfer  
☐ Treater, Storer, or Disposer (on-site)  
☐ Recycler (on-site)  
☐ Exempt Boiler and/or Industrial Furnace - Small Quantity On-site Burner Exemption  
☐ Exempt Boiler and/or Industrial Furnace - Smelting, Melting, and Refining Furnace Exemption  
☐ Underground Injection Control  
☐ Receives HW from Offsite

- ☐ College  
☐ Hospital  
☐ Non-profit  
☐ Withdrawn

### Subpart P

- ☐ Healthcare  
☐ Reverse Distributor  
☐ Withdrawal

### Universal Waste

Universal Waste Type	Manage
Batteries	<input type="checkbox"/>
Pesticides	<input type="checkbox"/>
Mercury-Containing Equipment	<input type="checkbox"/>
Lamps	<input type="checkbox"/>
<input type="checkbox"/> Destination Facility for Universal Waste	

### Used Oil Activities

- ☐ Transporter  
☐ Transfer Facility  
☐ Processor  
☐ Re-Refiner  
☐ Off-Specification Used Oil Burner  
☐ Marketer who directs shipment of off-specification used oil to off-specification used oil burner  
☐ Marketer who first claims the used oil meets the specification

## Description of Hazardous Wastes

### Federal Waste Codes

D001, D002, D008, F002, F003, F005

### State Regulated Codes

### Comments

## Certification

First Name	MI	Last Name	Title	Date Signed
WALTER	L	JONES	SR ENV CTL TECH	03/22/1994

## Waste Generation Summary

Page 3

### Waste Description

RQ WASTE FLAMMABLE SOLID, N.O.S. (XYLENE; 111 TRICHLOROETHANE) 4.1, UN1325, PGII (DOO1, F002, F003, F005)

### EPA Waste Codes

D001  
F002  
F003  
F005

### State Waste Codes

### Source Code

G06

### Management Method

### Form Code

W409

### Waste Minimization

X

### Generated

289.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

0.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

ARD069748192

### Off-site Management Method Code

H040

### Total Quantity Shipped

289.0

### Unit of Measure

pounds

### Calculated Tons

0.145

### Exemption Profile

### Comments

PAINT RELATED MATERIAL

## Waste Generation Summary

Page 4

### Waste Description

WASTE 1-1-1 TRICHLOROETHANE

### EPA Waste Codes

F002

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W202

### Waste Minimization

X

### Generated

420.0

### Unit of Measure

gallons

### Density

1.320

### Density Unit of Measure

specific gravity

### Calculated

2.3

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD067098822

### Off-site Management Method Code

H040

### Total Quantity Shipped

420.0

### Unit of Measure

gallons

### Calculated Tons

2.312

### Exemption Profile

### Comments

CHANGED FROM 111 TRICHLOROETHANE TO BLUE GOLD CLEANER IN MID 1993

## Waste Generation Summary

Page 5

### Waste Description

RQ WASTE SODIUM HYDROXIDE SOLUTION

### EPA Waste Codes

D002

### State Waste Codes

### Source Code

G02

### Management Method

### Form Code

W110

### Waste Minimization

X

### Generated

35.0

### Unit of Measure

gallons

### Density

1.050

### Density Unit of Measure

specific gravity

### Calculated

0.2

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD067098822

### Off-site Management Method Code

H129

### Total Quantity Shipped

35.0

### Unit of Measure

gallons

### Calculated Tons

0.153

### Exemption Profile

### Comments

## Waste Generation Summary

Page 6

### Waste Description

RQ HAZARDOUS WASTE SOLID

### EPA Waste Codes

D008

### State Waste Codes

### Source Code

G13

### Management Method

### Form Code

W307

### Waste Minimization

X

### Generated

2100.0

### Unit of Measure

pounds

### Density

0.000

### Density Unit of Measure

### Calculated

1.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD067098822

### Off-site Management Method Code

H010

### Total Quantity Shipped

2100.0

### Unit of Measure

pounds

### Calculated Tons

1.050

### Exemption Profile

### Comments

## Waste Generation Summary

Page 8

### Waste Description

RQ WASTE HYDROFLUORIC ACID SOLUTION

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G02

**Management Method**

**Form Code**  
W103

**Waste Minimization**  
X

**Generated**  
150.0

**Unit of Measure**  
gallons

**Density**  
0.990

**Density Unit of Measure**  
specific gravity

**Calculated**  
0.6

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
PAD067098822

**Off-site Management Method Code**  
H121

**Total Quantity ShippedUnit of Measure**  
150.0

**Calculated Tons**  
gallons

**Calculated Tons**  
0.619

**Exemption Profile**

### Comments

REDUCED AMOUNT IN DIP TANKS FROM 70 GAL. TO 50 GAL.



## Waste Generation Summary

Page 9

### Waste Description

RQ WASTE AMMONIA SOLUTION

### EPA Waste Codes

D002

### State Waste Codes

### Source Code

G09

### Management Method

### Form Code

W110

### Waste Minimization

X

### Generated

30.0

### Unit of Measure

gallons

### Density

0.800

### Density Unit of Measure

specific gravity

### Calculated

0.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD067098822

### Off-site Management Method Code

H121

### Total Quantity Shipped

30.0

### Unit of Measure

gallons

### Calculated Tons

0.100

### Exemption Profile

### Comments

OZLID MACHINE USE

## Waste Generation Summary

Page 11

### Waste Description

RQ WASTE PAINT RELATED MATERIAL

### EPA Waste Codes

D001

F003

F005

### State Waste Codes

### Source Code

G06

### Management Method

### Form Code

W209

### Waste Minimization

X

### Generated

35.0

### Unit of Measure

gallons

### Density

0.950

### Density Unit of Measure

specific gravity

### Calculated

0.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD067098822

### Off-site Management Method Code

H040

### Total Quantity Shipped

35.0

### Unit of Measure

gallons

### Calculated Tons

0.139

### Exemption Profile

### Comments

PAINT/THINNERS

## Waste Generation Summary

Page 12

### Waste Description

RQ WASTE COMBUSTIBLE LIQUID (PETROLEUM NAPTHA)

### EPA Waste Codes

D001

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W204

### Waste Minimization

X

### Generated

355.0

### Unit of Measure

gallons

### Density

6.700

### Density Unit of Measure

lbs/gal

### Calculated

1.2

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD987266673

### Off-site Management Method Code

H020

### Total Quantity Shipped

355.0

### Unit of Measure

gallons

### Calculated Tons

1.189

### Exemption Profile

### Comments

# Complete Annual Report



Department of  
Environmental  
Conservation

Site ID: NYD000824417 AR Site Name: CORNING GLASS WORKS Reporting Year: 1991

## Site Information

### Site Address

Street Number: Street Address: TIOGA AVE Street 2 Address:

City, Town, or Village: CORNING State: NY Zip Code: 148310000 County: STEUBEN

Land Type: NAICS Codes:  
332117  
333993

### Mailing Address

Street Number: Street/PO Box: TIOGA AVE Street 2:

City, Town, or Village: CORNING State: NY Zip Code: 148310000

Country: UNITED STATES

### Contact Person

Title: First Name: WALTER MI: L Last Name: JONES

Street Number: Street/P.O. Box: Street 2:

City: State: Zip: Country:

Phone #: (607) 974-5209 EXT: Fax:

Email:

## Operator / Owner

Operator

## Regulated Waste Activity

null

Generator Status: null

## Site Legal Owner

### Hazardous Waste

- ☐ United States Importer  
☐ Mixed Waste (hazardous and radioactive) Generator  
☐ Transporter  
☐ Transfer  
☐ Treater, Storer, or Disposer (on-site)  
☐ Recycler (on-site)  
☐ Exempt Boiler and/or Industrial Furnace - Small Quantity On-site Burner Exemption  
☐ Exempt Boiler and/or Industrial Furnace - Smelting, Melting, and Refining Furnace Exemption  
☐ Underground Injection Control  
☐ Receives HW from Offsite

### Subpart K

- ☐ College  
☐ Hospital  
☐ Non-profit  
☐ Withdrawn

### Subpart P

- ☐ Healthcare  
☐ Reverse Distributor  
☐ Withdrawal

### Universal Waste

Universal Waste Type	Manage
Batteries	<input type="checkbox"/>
Pesticides	<input type="checkbox"/>
Mercury-Containing Equipment	<input type="checkbox"/>
Lamps	<input type="checkbox"/>
<input type="checkbox"/> Destination Facility for Universal Waste	

### Used Oil Activities

- ☐ Transporter  
☐ Transfer Facility  
☐ Processor  
☐ Re-Refiner  
☐ Off-Specification Used Oil Burner  
☐ Marketer who directs shipment of off-specification used oil to off-specification used oil burner  
☐ Marketer who first claims the used oil meets the specification

## Description of Hazardous Wastes

### Federal Waste Codes

D001, D002, D004, D005, D008, D010, D039, F002, U080, U121, U223

### State Regulated Codes

### Comments

## Certification

First Name	MI	Last Name	Title	Date Signed
WALTER	L	JONES	TECHNICIAN	01/24/1992

## Waste Generation Summary

Page 1

### Waste Description

WASTE PETROLEUM NAPTHA,COMBUSTIBLE LIQUID-UN1255 (D001, D039)

### EPA Waste Codes

D001

D039

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W204

### Waste Minimization

X

### Generated

360.0

### Unit of Measure

gallons

### Density

4.900

### Density Unit of Measure

specific gravity

### Calculated

7.4

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD987266673

### Off-site Management Method Code

H020

### Total Quantity ShippedUnit of Measure

360.0

### Calculated Tons

7.356

### Exemption Profile

### Comments

RECYCLED/RECLAIMED

## Waste Generation Summary

Page 2

### Waste Description

RQACID LIQUID, N.O.S. (NITRIC ACID, SELENOUS ACID) CORROSIVE MATERIAL

### EPA Waste Codes

D002

D010

### State Waste Codes

### Source Code

G09

### Management Method

### Form Code

W204

### Waste Minimization

X

### Generated

50.0

### Unit of Measure

gallons

### Density

1.050

### Density Unit of Measure

specific gravity

### Calculated

0.2

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

NYD043815703

### Off-site Management Method Code

H129

### Total Quantity ShippedUnit of Measure

50.0

### Calculated Tons

0.219

### Exemption Profile

### Comments

USED TO BLACKEN METAL

## Waste Generation Summary

Page 3

### Waste Description

RQHAZARDOUS WASTE LIQUID N.O.S. ORM-ENA9189 TOLVENED11SOCYANA

### EPA Waste Codes

U223

### State Waste Codes

**Source Code**  
G25

**Management Method**

**Form Code**  
W210

**Waste Minimization**  
X

**Generated**  
25.0

**Unit of Measure**  
gallons

**Density**  
1.300

**Density Unit of Measure**  
specific gravity

**Calculated**  
0.1

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
ARD069748192

**Off-site Management Method Code**  
H040

**Total Quantity ShippedUnit of Measure**  
25.0

**Unit of Measure**  
gallons

**Calculated Tons**  
0.136

**Exemption Profile**

### Comments

FOAM PACKING OPERATION



## Waste Generation Summary

Page 4

### Waste Description

HAZARDOUS WASTE LIQUID, N.O.S. ORM-E

### EPA Waste Codes

U121

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W202

**Waste Minimization**  
X

**Generated**  
5.0

**Unit of Measure**  
gallons

**Density**  
1.250

**Density Unit of Measure**  
specific gravity

**Calculated**  
0.0

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
ARD069748192

**Off-site Management Method Code**  
H040

**Total Quantity Shipped**  
5.0

**Unit of Measure**  
gallons

**Calculated Tons**  
0.026

**Exemption Profile**

### Comments

## Waste Generation Summary

Page 5

### Waste Description

RQWASTE FLAMMABLE LIQUID NOS FLAMMABLE LIQUID (TOLVENE,XYLENE)

### EPA Waste Codes

D001

D008

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W001

### Waste Minimization

X

### Generated

100.0

### Unit of Measure

gallons

### Density

1.200

### Density Unit of Measure

specific gravity

### Calculated

0.5

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

ARD069748192

### Off-site Management Method Code

H040

### Total Quantity ShippedUnit of Measure

100.0

### Calculated Tons

0.500

### Exemption Profile

### Comments

## Waste Generation Summary

Page 6

### Waste Description

RQ WASTE ALKALINE LIQUID N.O.S. CORROSIVE MATERIAL (CAUSTIC- NA)

### EPA Waste Codes

D002

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W110

**Waste Minimization**  
X

**Generated**  
320.0

**Unit of Measure**  
gallons

**Density**  
1.100

**Density Unit of Measure**  
specific gravity

**Calculated**  
1.5

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**

**Off-site Management Method Code**

**Total Quantity ShippedUnit of Measure**

**Calculated Tons**

**Exemption Profile**

ARD069748192

H129

63.0

gallons

0.289

NYD043815703

H129

257.0

gallons

1.179

### Comments

CLEANING FLOORS/EQUIPMENT

## Waste Generation Summary

Page 7

### Waste Description

HAZARDOUS WASTE LIQUID N.O.S. ORM-E (METHYLENE CHLORIDE)

### EPA Waste Codes

U080

### State Waste Codes

**Source Code**  
G09

**Management Method**

**Form Code**  
W001

**Waste Minimization**  
X

**Generated**  
22.0

**Unit of Measure**  
gallons

**Density**  
1.300

**Density Unit of Measure**  
specific gravity

**Calculated**  
0.1

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**QuantityUnit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
ARD069748192

**Off-site Management Method Code**  
H040

**Total Quantity ShippedUnit of Measure**  
22.0

**Unit of Measure**  
gallons

**Calculated Tons**  
0.119

**Exemption Profile**

### Comments

## Waste Generation Summary

Page 8

### Waste Description

RQ WASTE PAINT RELATED MATERIAL N.O.S. FLAMMABLE LIQUID TOLVENEX, XY

### EPA Waste Codes

D001

### State Waste Codes

**Source Code**  
G06

**Management Method**

**Form Code**  
W204

**Waste Minimization**  
X

**Generated**  
150.0

**Unit of Measure**  
gallons

**Density**  
1.300

**Density Unit of Measure**  
specific gravity

**Calculated**  
0.8

**Wastewater** N

**Exempt Remedial**

N

**Exempt Recycling**

N

### Onsite Management

**Management Method Code**

**Quantity****Unit of Measure**

**Calculated Tons**

**Exemption Profile**

### Offsite Management

**RCRA ID offsite facility**  
NYD043815703

**Off-site Management Method Code**  
H040

**Total Quantity Shipped**  
150.0

**Unit of Measure**  
gallons

**Calculated Tons**  
0.813

**Exemption Profile**

### Comments

## Waste Generation Summary

Page 9

### Waste Description

RQ HAZARDOUS WASTE SOLID - N.O.S. ORM-E NA9189 (ARSENIC LEAD)

### EPA Waste Codes

D004

D005

### State Waste Codes

### Source Code

G49

### Management Method

### Form Code

W319

### Waste Minimization

X

### Generated

8000.0

### Unit of Measure

pounds

### Density

1.300

### Density Unit of Measure

### Calculated

4.0

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

PAD067098822

### Off-site Management Method Code

H132

### Total Quantity Shipped

8000.0

### Unit of Measure

pounds

### Calculated Tons

4.000

### Exemption Profile

### Comments

OVEN REPAIR, REFRACTORY MATERIAL

## Waste Generation Summary

Page 10

### Waste Description

WASTE 1-1-1 TRICHLOROETHANE ORM-A UN2831

### EPA Waste Codes

F002

### State Waste Codes

### Source Code

G01

### Management Method

### Form Code

W202

### Waste Minimization

X

### Generated

110.0

### Unit of Measure

gallons

### Density

4.500

### Density Unit of Measure

specific gravity

### Calculated

2.1

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

NYD043815703

### Off-site Management Method Code

H040

### Total Quantity Shipped

110.0

### Unit of Measure

gallons

### Calculated Tons

2.064

### Exemption Profile

### Comments

USED TO OXYCLEAN METAL

## Waste Generation Summary

Page 11

### Waste Description

RQ WASTE COMBUSTIBLE LIQUID - NOS COMBUSTIBLE LIQUID (D001)

### EPA Waste Codes

D001

### State Waste Codes

### Source Code

G49

### Management Method

### Form Code

W206

### Waste Minimization

X

### Generated

50.0

### Unit of Measure

gallons

### Density

2.500

### Density Unit of Measure

specific gravity

### Calculated

0.5

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

NYD043815703

### Off-site Management Method Code

H040

### Total Quantity Shipped

50.0

### Unit of Measure

gallons

### Calculated Tons

0.521

### Exemption Profile

### Comments

MACHINE OIL FROM RECLAIM UNIT; COOLENT SEPARATION



## Waste Generation Summary

Page 12

### Waste Description

RQ HAZARDOUS WASTE SOLID NOS ORM-E NA9189 (LEAD)

### EPA Waste Codes

D008

### State Waste Codes

### Source Code

G49

### Management Method

### Form Code

W206

### Waste Minimization

X

### Generated

3100.0

### Unit of Measure

pounds

### Density

1.300

### Density Unit of Measure

### Calculated

1.6

### Wastewater

N

### Exempt Remedial

N

### Exempt Recycling

N

## Onsite Management

### Management Method Code

### QuantityUnit of Measure

### Calculated Tons

### Exemption Profile

## Offsite Management

### RCRA ID offsite facility

NYD043815703

### Off-site Management Method Code

H141

### Total Quantity Shipped

3100.0

### Unit of Measure

pounds

### Calculated Tons

1.550

### Exemption Profile

### Comments

OVEN REPAIR, REFRACTORY MATERIAL