Complete Annual Report



ite ID:	ID: AR Site Name:				Reporting Year:				
IYD000824417	C	ORNING GLAS	S WORKS			2001			
ite Informa	ation								
Site Address									
Street Number:	Street Addre	ess:		Stre	et 2 Address:				
	GENERAL M	ACHINE SHOP	TIOGA AVE						
City, Town, or Vil	lage:		State:	Zip Code:	County:	:			
CORNING		NY 1483							
Land Type:	NAICS Code	S:							
	332710								
Mailing Address									
Street Number:	Street/PO B	ox.	Street 2:						
METALS & MASONS SHOP			S TY-PP-01						
City, Town, or Vil	lage:		State:	Zip Code:					
CORNING			NY 14831						
Country:									
UNITED STATES									
Contact Person									
Title:	First Name:		MI:	Last Name:					
	MASON		Α	COGER					
Street Number:	Street/P.O. B	ox:		St	reet 2:				
City:		State:		Zip:	Cour	ntry:			
Phone #:		EXT:	Fax:						
(607) 974-5900									
Email:									

Operator / Owner

Operator

Regulated Waste Activity

Was there generated hazardous waste in 2002? YES Generator Status: null

Hazardous Waste

	United States Importer					College
	Mixed Waste (hazardous and rad	ioactive) Ge	enerator			Hospital
	Transporter					Non-profit
	Transfer					Withdrawn
	Treater, Storer, or Disposer (on-s	ite)				
	Recycler (on-site)	,				
	Exempt Boiler and/or Industrial F	urnace - Sm	all Quantity (On-site	<u>Sub</u>	<u>part P</u>
	Burner Exemption					Healthcare
	Exempt Boiler and/or Industrial F	urnace - Sm	elting Meltin	n and		Reverse Distributor
	Refining Furnace Exemption	unace on	leiting, Meitin	ig, and		Withdrawal
	Underground Injection Control					
	Receives HW from Offsite					
<u>Unive</u>	rsal Waste		Use	ed Oil Activitie	<u>S</u>	
	Universal Waste Type	Manage		Transporte	r	
Bat	teries			Transfer Fa	cility	
Pes	ticides			Processor		
Mer	cury-Containing Equipment			Re-Refiner		
Lan	nps			Off-Specific	atior	n Used Oil Burner
	Destination Facility for Universal	Waste				irects shipment of off-specification pecification used oil burner
				Marketer w specificatio		rst claims the used oil meets the

Description of Hazardous Wastes

Federal Waste Codes	State Regulated Codes
D001, D002, D007, D008, D010, D039, F002, F003, F005	
<u>Comments</u>	

Certification

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

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 V	Vaste Codes				
Source Code G13	Managemen	t Method	Form Code W519	Waste Mi X	inimization		
Generated 3225.0	Unit of Meas pounds	ure	Density 0.000	Density l	Unit of Meas		Calculated 1.6
Wastewater N Onsite Manageme	Exempt Remedial ent		Exempt Recycling	Ν			
Managem Method C	ode C)uantityUn	it of Measure	Calculated Tons	Exemptior	n Profile	
Offsite Managem		e Manager	nent Total Qua	antity		alculated	
fa MID00072	cility	Method C	ode Sh	ippedUnit of 225.0	f Measure pounds	Tons 1.613	•

Comments

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

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	Managemen	nt Method		r m Code 109	Waste M X	linimizatior	1		
Generated 400.0	Unit of Measure pounds		De 0.0	nsity 00	Density Unit of Measure			Calculated 0.2	
Wastewater N	Exempt Remedial	N	Exemp Recycl		N				
Dnsite Manageme Manageme Method Co	ent	QuantityU	nit of M		Calculated Tons	Exempti	on Profile		
Offsite Manageme	ent								
RCRA ID of fac	fsite Off-sit cility	e Manage Method				of Measure	Calculated Tons		
MID06097	5844		H040	2	400.0	pounds	0.200	-	

Comments

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

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

Source Code	Managom	nt Mothod	Form Code	Wasta Mi	inimization	
G06	Manageme	ent Method	W209	X	inimization	
Generated 165.0	Unit of Me pounds	asure	Density 0.000	Density l	Jnit of Measure	Calculated 0.1
Wastewater N	Exempt Remedial	Ν	Exempt Recycling	N		
nsite Managem	ent					
Manager	nent			Calculated		

facility	Method Code	ShippedUnit of Measure	Tons	Exemption Profile
MID060975844	H061	165.0 pounds	0.083	

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

EPA Waste Codes D002	Waste C	odes						
Source Code G02	Manage	ment Method	Forr W10	n Code 3	Waste M X	linimizatior	ı	
Generated 1900.0	Unit of I pounds	Measure	Dens 0.000		Density	Unit of Mea	asure	Calculated 0.9
Wastewater N Insite Manageme	Exempt Remedia nt	I N	Exempt Recyclin	Ig	N			
Manageme Method Co	de	QuantityU	nit of Me	-	alculated Tons		on Profile	
offsite Manageme	ent							
RCRA ID of fac	fsite Of cility	f-site Manage Method				of Measure	Calculated Tons	=
NYD04983	6679		H129	19	00.0	pounds	0.950)

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	e Codes				
Source Code G11	Mana	agement M	lethod	-	orm Code /119	Waste M X	4inimizatior	ı	
Generated 10.0	Unit pound	of Measur ds	e		ensity 000	Density	Unit of Mea	asure	Calculated 0.0
Wastewater N Onsite Manageme	Exem Reme ent		Ν	Exem Recy		Ν			
Managem Method Co	ode	Qua	antityU	nit of	Measure	Calculated Tons		on Profile	
Offsite Managem	ent								
RCRA ID of fa	ffsite cility		lanage lethod		Total Qu Sh		of Measure	Calculated Tons	
NYD04983	86679			H129		10.0	pounds	0.005	ò

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

EPA Waste Codes D002	St	ate Waste Codes			
Source Code G11	Management Meth	Form Code W119	Waste Minimizatio X	n	
Generated 100.0	Unit of Measure pounds	Density 0.000	Density Unit of Me		Calculated 0.1
	Exempt Remedial N nt	Exempt Recycling	Ν		
Manageme Method Co	de Quanti	c tyUnit of Measure	Calculated Tons Exempt	tion Profile	
Offsite Manageme	ent				
RCRA ID off fac		agement Total Qua ood Code Shij	ntity opedUnit of Measure	Calculated Tons	Exemption Profile
NYD049830	6679	H040	L00.0 pounds	s 0.050	

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

EPA Waste Codes		State	Waste	e Codes				
Source Code G08	Mana	gement Method	-	orm Code /103	Waste Mi X	inimizatior	ı	
Generated 470.0	Unit of pound	of Measure Is		ensity 000	Density l	Jnit of Mea	asure	Calculated 0.2
Wastewater N Onsite Manageme	Exemp Reme ent		Exem Recyc	•	N			
Managem Method Co		QuantityU	nit of		Calculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite cility	Off-site Manage Method			ntity ppedUnit of	f Measure	Calculated Tons	
NYD04983	6679		H129	2	470.0	pounds	0.235	5

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

EPA Waste D039	Codes		State Wast	e Codes				
Source Coo G01	le Mar	nagement M		F orm Code W204	Waste M X	inimization	I	
Generated 402.0	Uni t pour	t of Measur nds		Density .000	Density I	Unit of Mea		Calculated 0.2
Wastewate Onsite Man		npt edial	Exer N Recy	npt vcling	N			
	anagement ethod Code	Qua	antityUnit of	-	Calculated Tons	Exempti	on Profile	
RC	RA ID offsite facility		lanagement lethod Code H020	Shi	ntity ppedUnit o 102.0	f Measure	Calculated Tons 0.201	Exemption Profile

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	Manag	jement Method		orm Code 113	Waste Mi X	nimizatior	ı	
Generated 522.9	Unit o f pounds	f Measure		ensity 000	Density L	Jnit of Mea	asure	Calculated 0.3
Wastewater N Onsite Manageme	Exempt Remedi ent		Exem Recyc		Ν			
Managem Method Co		QuantityU	nit of I	-	Calculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
	cility	Off-site Manage Method			ntity ppedUnit of	f Measure	Calculated Tons	Exemption Profile
OHD98058	7364		H020	!	522.9	pounds	0.261	

Complete Annual Report



ite ID:	AR	Site Name:			Reporting Year:		
IYD000824417	CC	RNING GLAS	S WORKS			2000	
ite Inform	ation						
Site Address							
Street Number:	Street Addres	SS:			Street 2	Address:	
	TY-MS-01 GA	TE 6					
City, Town, or Vi	llage:		State:	Zip Co	de:	County:	
CORNING			NY	14831	L0000	STEUBEN	
Land Type:	NAICS Codes	:					
	333511						
Mailing Address							
Street Number:	Street/PO Bo				Street 2:		
Street Number.	TY-MS-01 GA				Street 2.	•	
City, Town, or Vi			State:	Zip Co	do:		
CORNING	llaye.		NY	14831			
Country:							
UNITED STATES							
Contact Person							
Title:	First Name:		MI:	Last Nam	e:		
Church Neurale an	WALTER L			JOENS	Church (`	
Street Number:	Street/P.O. Bo	x:			Street 2	2:	
City:		State:		Zip:		Country:	
				•			
Phone #:		EXT:	Fax				
(607) 974-5209							
Email:		1	I				

Operator / Owner

<u>Operator</u>

Regulated Waste Activity

null Generator Status: null

Hazardous Waste

United States In	apartar					College	
United States In	•						
	azardous and rad	ioactive) Ge	enerator			Hospital	
Transporter						Non-profit	
Transfer						Withdrawn	
Treater, Storer,	or Disposer (on-s	ite)					
Recycler (on-sit	e)				Su	ibpart P	
Exempt Boiler a Burner Exempti	nd/or Industrial F on	urnace - Sm	all Quantit	y On-site		Healthcare	
Exempt Boiler a	nd/or Industrial F	urnace - Sm	eltina Mel	ting and		Reverse Di	stributor
Refining Furnac		unace Sh	ierenig, mer	ting, and		Withdrawa	I
Underground In	jection Control						
Receives HW fro	om Offsite						
<u>Universal Waste</u>			<u>l</u>	Used Oil A	<u>ctivities</u>		
Universal Wa	iste Type	Manage		Tran	sporter		
Batteries				Tran	sfer Facili	ity	
Pesticides				Proce	essor		
Mercury-Containing E	Equipment			Re-R	efiner		
Lamps				Off-S	Specificati	ion Used Oil Bu	Irner
Destination Faci	lity for Universal	Waste				directs shipme -specification u	ent of off-specification used oil burner
					eter who ification	first claims the	e used oil meets the

Description of Hazardous Wastes

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

Federal Waste Codes

State Regulated Codes

Comments

Certification

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

Waste Description

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

EPA Waste Codes D007 D008 D010	St	ate Waste Codes			
Source Code G13	Management Met	Form Code W519	Waste Minimizatio X	n	
Generated 12200.0	Unit of Measure pounds	Density 0.000	Density Unit of Me		Calculated
Wastewater N Onsite Manageme	Exempt Remedial N nt	Exempt Recycling	Ν		
Manageme Method Co	ent	tyUnit of Measure	Calculated Tons Exempt	ion Profile	
Offsite Manageme	ent				
RCRA ID of fac		agement Total Qua nod Code Shi	ntity ppedUnit of Measure	Calculated Tons	Exemption Profile
MID00072	•		200.0 pounds		•

Comments

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

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	Manag	jement Method		orm Code 519	Waste M i X	inimizatior	1	
Generated 100.0	Unit o f pounds	f Measure		ensity)00	Density l	Jnit of Mea	isure	Calculated 0.1
Wastewater N Onsite Manageme	Exempt Remedi nt		Exem Recyc		Ν			
Manageme Method Co	de	QuantityU	nit of I	-	alculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fac	fsite (cility	Off-site Manage Method			ntity opedUnit of	f Measure	Calculated Tons	
MID00072	4831		H101	1	L00.0	pounds	0.050)

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 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	Managen	nent Method		orm Code (519	Waste M i X	inimizatior	ı	
Generated 150.0	Unit of M pounds	easure		ensity 000	Density l	Unit of Mea	asure	Calculated 0.1
	Exempt Remedial nt	Ν	Exem Recyc		Ν			
Manageme Method Co		QuantityU	nit of I	-	alculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fac	fsite Off	site Manage Method			ntity opedUnit o	f Measure	Calculated Tons	
MID00072	4831		H101	1	50.0	pounds	0.075	5

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

EPA Waste Codes D002		State Wast	e Codes				
Source Code G02	Management		Form Code W103	Waste Mi X	nimization	1	
Generated 2550.0	Unit of Measu pounds		Density .000	Density U	nit of Mea	isure	Calculated 1.3
Wastewater N Dnsite Manageme	Exempt Remedial nt	Exen N Recy	npt rcling	N			
Manageme Method Co	de Qu	antityUnit of	-	alculated Tons	Exempti	on Profile	
Offsite Manageme	ent						
RCRA ID of fac		Management Method Code		ntity opedUnit of	Measure	Calculated Tons	
NYD04983	6679	H129	25	50.0	pounds	1.275	5

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

EPA Waste Codes D007 D010		State V	Waste Co	des				
Source Code G11	Managemo	ent Method	Form W206	Code	Waste M X	1 inimizatior	1	
Generated 550.0	Unit of Me pounds	asure	Dens 0.000		Density	Unit of Mea	asure	Calculated 0.3
Wastewater N	Exempt Remedial		Exempt Recycling	3	N			
Onsite Managemo	ent							
Managem Method C		QuantityUn	it of Mea		alculated Tons		on Profile	
Offsite Managem	ent							
RCRA ID o fa	ffsite Off-s cility	ite Managen Method (of Measure	Calculated Tons	
MID0609	75844	ł	1040	5	50.0	pounds	0.275	5

Comments

OUT OF DATE TRIM-SOL OIL

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	Stat	e Waste Codes			
Source Code G09	Management Metho	d Form Code W409	Waste Minimiza X	ition	
Generated 300.0	Unit of Measure pounds	Density 0.000	Density Unit of	Measure	Calculated 0.1
Wastewater N	Exempt Remedial N	Exempt Recycling	Ν		
Onsite Manageme Manageme Method Co	ent	Unit of Measure	Calculated Tons Exen	nption Profile	
Offsite Manageme	ent				
RCRA ID of fac		jement Total Qua d Code Shi	ntity ppedUnit of Meas	Calculate ure Ton	
MID06097	5844	H040	300.0 pou	nds 0.15	0

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

EPA Waste Codes D004 D008		State	Waste Code	S			
Source Code G15	Manag	ement Method	Form Co W319	ode Waste M X	linimization		
Generated 3200.0	Unit of pounds	Measure	Density 0.000	Density	Unit of Mea		Calculated 1.6
Wastewater N	Exempt Remedi		Exempt Recycling	Ν			
Onsite Managemo	ent						
Managem Method C		QuantityU	nit of Measu	Calculated re Tons	Exemptio	on Profile	
Offsite Managem	ent						
RCRA ID o fa	ffsite C cility	Off-site Manage Method		Quantity ShippedUnit c		Calculated Tons	Exemption Profile
MID00072	24831		H132	3200.0	pounds	1.600	

Comments

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

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

EPA Waste Codes D039	State	e Waste Codes		
Source Code G01	Management Methoo	Form Code W204	Waste Minimizatio X	n
Generated 625.0	Unit of Measure pounds	Density 0.000	Density Unit of Me	asure Calculated 0.3
	Exempt Remedial N nt	Exempt Recycling	Ν	
Manageme Method Co	de Quantityl	C Jnit of Measure	alculated Tons Exempt	ion Profile
Offsite Manageme	ent			
RCRA ID off fac	fsite Off-site Manage cility Method	ement Total Qua Code Shi	ntity opedUnit of Measure	Calculated Tons Exemption Profile
OHD98058	7364	H020	525.0 pounds	0.313

Comments

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

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	e Calculated 0.3
Wastewater N Onsite Managemo	Exempt Remedial N ent	Exempt Recycling	Ν	
Managem Method C		(nit of Measure	Calculated Tons Exemption P	rofile
Offsite Managem	ent			
RCRA ID o fa	ffsite Off-site Manage acility Method	ment Total Qua Code Shij	ntity Calo ppedUnit of Measure	culated Tons Exemption Profile

575.0

pounds

0.288

Comments

PAD987266673

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

H020

Complete Annual Report



ite ID:	AR S	ite Name:		Reporting Year:			
IYD000824417	COR	NING GLASS WOR	KS	1999			
ite Informa	ation						
Site Address							
Street Number:	Street Address	:		Street 2	Address:		
	88 TIOGA AVE						
City, Town, or Vil	lage:	State	e:	Zip Code:	County:		
CORNING		NY		148310000	STEUBEN		
Land Type:	NAICS Codes:						
	333511						
Mailing Address							
	Street/PO Box:			Chro of 2			
Street Number:	88 TIOGA AVE			Street 2	2.		
City, Town, or Vil		State		Zip Code:			
CORNING	laye.	NY					
Country:							
UNITED STATES							
Contact Person	First Name			a ab Nia wa a			
Title:	First Name: WALTER			ast Name: JONES			
Street Number:	Street/P.O. Box:			Street	·).		
					2.		
City:		State:	Z	ip:	Country:		
Phone #:	I	EXT:	Fax:				
(607) 974-5209							
Email:			I				

Operator / Owner

<u>Operator</u>

Regulated Waste Activity

null Generator Status: null

Hazardous Waste

United States In	apartar					College	
United States In	•						
	azardous and rad	ioactive) Ge	enerator			Hospital	
Transporter						Non-profit	
Transfer						Withdrawn	
Treater, Storer,	or Disposer (on-s	ite)					
Recycler (on-sit	e)				Su	ibnart P	
			Healthcare				
Exempt Boiler a	ransfer reater, Storer, or Disposer (on-site) ecycler (on-site) xempt Boiler and/or Industrial Furnace - Small Quantity On-site urner Exemption xempt Boiler and/or Industrial Furnace - Smelting, Melting, and efining Furnace Exemption nderground Injection Control eceives HW from Offsite I Waste Used Oil Activities Universal Waste Type Manage Transfer Facility des Withdrawn Withdrawn						
	Exempt Boiler and/or Industrial Eurnace - Smelting, Melting, and						
Underground In	jection Control						
Receives HW fro	om Offsite						
<u>Universal Waste</u>			<u>l</u>	Used Oil A	<u>ctivities</u>		
Universal Wa	ste Type	Manage		Tran	sporter		
Batteries				Tran	sfer Facili	ity	
Pesticides				Proce	essor		
Mercury-Containing E	Equipment			Re-R	efiner		
Lamps				Off-S	Specificati	ion Used Oil Bu	Irner
Destination Faci	lity for Universal	Waste				directs shipme -specification u	ent of off-specification used oil burner
					eter who ification	first claims the	e used oil meets the

Description of Hazardous Wastes

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

Federal Waste Codes

State Regulated Codes

Comments

Certification

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

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

EPA Waste Codes D007 D008		State	Waste	e Codes				
D010								
Source Code G13	Manageme	nt Method	-	orm Code /519	Waste M X	inimizatior	I	
Generated 7750.0	Unit of Mea pounds	asure		ensity 000	Density	Unit of Mea	isure	Calculated 3.9
Wastewater N	Exempt Remedial	Ν	Exem Recy		N			
nsite Manageme	nt							
Manageme Method Co		QuantityU	nit of	-	alculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fac	fsite Off-si cility	ite Manage Method		Total Qua Shij		f Measure	Calculated Tons	
MID00072	•		H101		750.0	pounds	3.875	-

Comments

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

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	Managemo	ent Method		orm Code 409	Waste M X	inimization	I	
Generated 1200.0	Unit of Me pounds	asure		ensity 000	Density (Unit of Mea		Calculated 0.6
Wastewater N Onsite Manageme	Exempt Remedial ent	Ν	Exem Recyc		N			
Managem Method Co Offsite Managem	ode	QuantityU	nit of I	-	alculated Tons	Exempti	on Profile	
RCRA ID o	ffsite Off-s cility	ite Manage Method		Shij	ntity opedUnit o 200.0	f Measure	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 Description WASTE MERCURY (D009),8, UN2609, III CONTAINED IN MANUFACTURED ARTICLES, (CONTAINS <2500 MG/KG)(FLUOR 1965)

EPA Waste Codes D009	Stat	e Waste Codes			
Source Code G49	Management Metho	d Form Code W319	Waste Minimizatio X	'n	
Generated 40.0	Unit of Measure pounds	Density 0.000	Density Unit of Me		Calculated 0.0
	Exempt Remedial N nt	Exempt Recycling	Ν		
Manageme Method Coo	de Quantity	C Unit of Measure	alculated Tons Exempt	ion Profile	
Offsite Manageme	ent				
RCRA ID off fac		jement Total Qua d Code Shij	ntity opedUnit of Measure	Calculated Tons	
PAD987367	7216	H101	40.0 pounds	s 0.020	

Comments

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

Waste Description WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPTHA) NA1993,III, (D039)(TETRACHLOROETHYLENE)

EPA Waste Codes D039		State	Waste	Codes				
Source Code G01	Manageme	nt Method		rm Code 204	Waste M X	linimization	1	
Generated 400.0	Unit of Mea pounds	asure	De 0.0	nsity 00	Density	Unit of Mea	asure	Calculated 0.2
Wastewater N nsite Manageme	Exempt Remedial ent		Exemp Recycl		N			
Manageme Method Co		QuantityUı	nit of M	-	alculated Tons	Exempti	on Profile	
ffsite Manageme	ent							
RCRA ID of		ite Managei Method (of Measure	Calculated Tons	-
та	cility	Method	coue	Smp	peuomi c	n measure	10113	5 EXEMPTION FIOLIN

Comments

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

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

EPA Waste Codes D039	State	e Waste Codes			
Source Code G01	Management Methoo	Form Code W204	Waste Minimizatio X	n	
Generated 850.0	Unit of Measure pounds	Density 0.000	Density Unit of Me		Calculated 0.4
	Exempt Remedial N nt	Exempt Recycling	Ν		
Manageme Method Co	de Quantity	(Unit of Measure	Calculated Tons Exempt	ion Profile	
Offsite Manageme	ent				
	cility Method		ppedUnit of Measure		Exemption Profile
NYD000708	8198	H020	350.0 pounds	0.425	

Comments

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

Waste Description

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

EPA Waste Codes D002			State	Waste	e Codes				
Source Code G02	Mana	agement	Method	-	orm Code /103	Waste M X	linimizatior	ı	
Generated 1100.0	Unit pound	of Measu ds	re		ensity 000	Density	Unit of Mea	asure	Calculated 0.6
Wastewater N Onsite Manageme	Exem Reme ent		Ν	Exem Recy		Ν			
Managem Method Co	ode	Qı	JantityU	nit of	Measure	Calculated Tons	Exempti	on Profile	
Offsite Managem	ent								
RCRA ID o fa	ffsite cility		Manage Method		Total Qua Shi	ntity ppedUnit o	of Measure	Calculated Tons	
NYD04983	86679			H129	1	100.0	pounds	0.550)

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

EPA Waste Codes D004 D008		State	Waste Coo	les			
Source Code G19	Manage	ement Method	Form W319	Code Waste X	Minimizatior	ı	
Generated 5500.0	Unit of pounds	Measure	Densit 0.000	y Densit	y Unit of Mea		Calculated 2.8
Wastewater N Onsite Manageme	Exempt Remedia	I N	Exempt Recycling	Ν			
Managem Method Co	ent	QuantityUı	nit of Mea	Calculate sure Ton		on Profile	
Offsite Managem	ent						
RCRA ID o fa	ffsite Of cility	ff-site Manage Method		al Quantity ShippedUnit	of Measure	Calculated Tons	Exemption Profile
MID00072	24831		H132	5500.0	pounds	2.750	

Comments

REFRACTORY MATERIAL FROM SMALL OVEN REPAIR-INTERMITTENT EVENT

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

EPA Waste Codes D004		State	e Wasto	e Codes				
Source Code G09	Mana	agement Method		orm Code V319	Waste M X	inimization	I	
Generated 1350.0	Unit poun	of Measure ds		ensity .000	Density (Unit of Mea	sure	Calculated 0.7
Wastewater N Onsite Manageme	Exem Reme ent		Exem Recy	•	N			
Managem Method Co		Quantityl	Jnit of		Calculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID o fa	ffsite cility	Off-site Manage Method			ntity ppedUnit o	f Measure	Calculated Tons	=
MID00072	24831		H132	1	350.0	pounds	0.675	5

Comments

PARTS, FILTERS AND RESIDUE FROM SMALL TORIT DUST COLLECTORS.

Complete Annual Report



Site ID:	AR Site Name:			Reporting Year:			
NYD000824417	CORNI	NG GLASS WORKS			1998		
Site Inform	ation						
Site Address							
Street Number:	Street Address:		5	Street 2 A	ddress:		
	88 TIOGA AVENU	E					
City, Town, or Vi	llage:	State:	Zip Cod	le:	County:		
CORNING		NY	148310	0000	STEUBEN		
Land Type:	NAICS Codes: 333511						
Mailing Address							
Street Number:	Street/PO Box:		9	Street 2:			
	88 TIOGA AVENU	E					
City, Town, or Vil	lage:	State:	Zip Cod	e:			
CORNING		NY	148310	0000			
Country:							
UNITED STATES							
Contact Person							
Title:	First Name:	MI:	Last Name	:			
	WALTER L		JONES				
Street Number:	Street/P.O. Box:			Street 2:			
City:	S	tate:	Zip:		Country:		
Phone #:	EX	T: Fax:					
(607) 974-5209							
Email:							
	_						

Operator / Owner

Operator

Regulated Waste Activity

null Generator Status: null

Hazardous Waste

U	nited States Importer					College
	lixed Waste (hazardous and radi	oactive) Gen	erator			Hospital
Т	ransporter					Non-profit
Т	ransfer					Withdrawn
Т	reater, Storer, or Disposer (on-si	te)				
R	ecycler (on-site)				Cuba	
	xempt Boiler and/or Industrial Fu urner Exemption	ırnace - Sma	III Quantity O	n-site	<u>auop</u>	<u>part P</u> Healthcare
E	xempt Boiler and/or Industrial Fu	urnace - Sme	eltina. Meltina	. and		Reverse Distributor
	efining Furnace Exemption			,		Withdrawal
U	nderground Injection Control					
R	eceives HW from Offsite					
<u>Universa</u>	l Waste		Used	d Oil Activitie	<u>s</u>	
	Universal Waste Type	Manage		Transporte	r	
Batteri	les			Transfer Fa	cility	
Pestici	des			Processor		
Mercur	ry-Containing Equipment			Re-Refiner		
Lamps				Off-Specific	ation	u Used Oil Burner
De	estination Facility for Universal \	Waste				rects shipment of off-specification becification used oil burner
				Marketer w specificatio		rst claims the used oil meets the

Description of Hazardous Wastes

Federal Waste Codes

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

Comments

Certification

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

State Regulated Codes

Waste Description

HAZARDOUR 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	Managemo	ent Method	Form Code W204	e Waste Mi X	nimization	
Generated 305.0	Unit of Me pounds	asure	Density 0.000	Density L	Init of Measure	Calculated 0.2
Wastewater N	Exempt Remedial	N	Exempt Recycling	N		
nsite Managem	ent					
Managem Method C		QuantityU	nit of Measure	Calculated Tons	Exemption Profile	e
)ffsite Managem	ent					
RCRA ID o	ffsite Off-s	ite Manage Method	ment Total Qu	iantity	Calculat	

RCRA ID offsite
facilityOff-site Management
Method CodeTotal QuantityCalculated
TonsNYD000708198H020305.0pounds0.153

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

EPA Waste Codes	5	State	Waste Codes	;			
D008							
D018							
D039							
D040							
Source Code G01	Manage	ement Method	Form Co W204	ode Waste M X	linimizatior	ı	
Generated 825.0	Unit of pounds	Measure	Density 0.000	Density	Unit of Mea		Calculated 0.4
Wastewater N	Exempt Remedia	I N	Exempt Recycling	Ν			
nsite Managem	ent						
Manager Method (QuantityU	nit of Measu	Calculated re Tons	Exempti	on Profile	
ffsite Managen	nent						
RCRA ID		ff-site Manage			<i>6</i> 1 <i>4</i>	Calculated Tons	
	acility	Method	Code	ShippedUnit o	ot Measure	Ions	Exemption Profile

Comments

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

Waste Description RQ HAZARDOUS WASTE, SOLID, N.O.S. (DOO4), 9, NA3077, III (ARSENIC)

EPA Waste Codes D004	S	ate Waste Codes			
Source Code G14	Management Met	hod Form Code W307	Waste Minimizatio X	n	
Generated 1400.0	Unit of Measure pounds	Density 0.000	Density Unit of Mea	asure Calculat 0.7	ted
	Exempt Remedial N nt	Exempt Recycling	Ν		
Manageme Method Co	de Quant	ityUnit of Measure	Calculated Tons Exempti	on Profile	
Offsite Manageme	ent				
RCRA ID of fac		agement Total Qua hod Code Shi	ntity ppedUnit of Measure	Calculated Tons Exem	nption Profile
MID00072	4831	H132 1	400.0 pounds	0.700	

Comments

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

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

EPA Waste Codes D004			State	Waste	e Codes				
Source Code G19	Mana	agement N	Method	-	orm Code V319	Waste M X	inimizatior	ı	
Generated 3600.0	Unit pound	of Measur ds	re		ensity 000	Density	Unit of Mea	isure	Calculated 1.8
Wastewater N Dnsite Manageme	Exem Reme ent		Ν	Exem Recy	•	Ν			
Managem Method Co		Qu	antityU	nit of	(Measure	Calculated Tons	Exempti	on Profile	
Offsite Managem	ent								
RCRA ID of fa	ffsite cility		Manage Method		Total Qua Shi	ntity ppedUnit o	f Measure	Calculated Tons	
MID00072	4831			H132	3	600.0	pounds	1.800)

Comments

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

Waste Description

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

EPA Waste Codes D002			State	Wast	e Codes				
Source Code G09	Mana	agement	Method	-	orm Code V119	Waste M X	inimization	Ì	
Generated 50.0	Unit poun	of Measu ds	ıre		ensity .000	Density I	Unit of Mea	isure	Calculated 0.0
Wastewater N Dnsite Manageme	Exem Reme ent	•	N	Exem Recy	•	Ν			
Managem Method Co		Qı	uantityU	nit of	(Measure	Calculated Tons	Exempti	on Profile	
Offsite Managem	ent								
RCRA ID of fa	ffsite cility		Manage Method		Total Qua Shi	ntity ppedUnit o	f Measure	Calculated Tons	
MID00072	4831			H129		50.0	pounds	0.025	5

Comments

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

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

EPA Waste Codes D002	Sta	te Waste Codes			
Source Code G02	Management Meth	od Form Code W103	Waste Minimizatio X	n	
Generated 1050.0	Unit of Measure pounds	Density 0.000	Density Unit of Me		Calculated 0.5
	Exempt Remedial N nt	Exempt Recycling	Ν		
Manageme Method Co		yUnit of Measure	alculated Tons Exempt	ion Profile	
Offsite Manageme	ent				
RCRA ID off fac		igement Total Qua od Code Shij	ntity opedUnit of Measure	Calculated Tons	Exemption Profile
MID09801	1992	H129 10)50.0 pounds	0.525	

Comments

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	e Codes				
Source Code G06	Managem	ient Method	-	orm Code /403	Waste M X	linimizatior	1	
Generated 200.0	Unit of M pounds	easure		ensity 000	Density	Unit of Mea	isure	Calculated 0.1
Wastewater N	Exempt Remedial	Ν	Exem Recy	•	N			
Onsite Manageme Managem Method Co	ent ode	QuantityU	nit of	-	alculated Tons	Exempti	on Profile	
Offsite Managem								
RCRA ID o fa	ffsite Off- cility	site Manage Method				of Measure	Calculated Tons	
OHD98068	-		H040	•	200.0	pounds	0.100	•

Comments

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

Waste Description

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

EPA Waste Codes		State	Waste Codes				
D001							
D008							
F002							
F003							
Source Code G11	Manage	ment Method	Form Co W204	de Waste M X	linimization		
Generated 500.0	Unit of N pounds	1easure	Density 0.000	Density	Unit of Mea		Calculated 0.2
Wastewater N	Exempt Remedia	I N	Exempt Recycling	N			
nsite Managem	ent						
Managen Method C		QuantityU	nit of Measur	Calculated e Tons	Exemptio	on Profile	
ffsite Managem	ent						
RCRA ID o	offsite Of acility	f-site Manage Method)uantity ShippedUnit o	of Measure	Calculated Tons	

Comments

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

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	Wasto	e Codes				
Source Code G09	Manag	gement Method	-	orm Code V409	Waste M X	inimization	I	
Generated 250.0	Unit o pounds	f Measure		ensity 000	Density	Unit of Mea	sure	Calculated 0.1
Wastewater N Onsite Managem	Exemp Remed ent		Exem Recy		Ν			
Managen Method C Offsite Managem	ode	QuantityU	nit of	-	Calculated Tons	Exemptio	on Profile	
RCRA ID c	offsite (acility	Off-site Manage Method			ntity ppedUnit o	f Measure	Calculated Tons	

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



e ID:	AR	Site Name:					Reporting Year:
YD000824417	CC	ORNING GLASS	5 WORKS				1997
ite Informa	ation						
<u>Site Address</u>							
Street Number:	Street Addres	SS:			Street 2 A	Address:	
	CORNING INC	CORPORATED			88 TIOGA	A AVENUE	
City, Town, or Vill	lage:		State:	Zip C	ode:	County:	:
CORNING			NY	1483	10000	STEUB	EN
Land Type:	NAICS Codes	:					
	333511						
Mailing Address							
Street Number:	Street/PO Bo	x:			Street 2:		
		CORPORATED)			A AVENUE	
City, Town, or Vill	age:		State:	Zip C	ode:		
CORNING			NY		10000		
Country:							
UNITED STATES							
Contact Person							
Title:	First Name:		MI:	Last Nan	ne:		
	WALTER L			JONES]			
Street Number:	Street/P.O. Bo	ox:			Street 2	:	
City:		State:		Zip:		Coun	ntry:
Phone #:		EXT:	Fax:				
(607) 974-5209							
Email:							
Phone #: (607) 974-5209			Fax:			Cour	ntry:

Operator / Owner

<u>Operator</u>

Regulated Waste Activity

null Generator Status: null

Hazardous Waste

	United States Importer					College
	Mixed Waste (hazardous and rac	lioactive) Ge	nerator			Hospital
	Transporter	,				Non-profit
	Transfer					Withdrawn
	Treater, Storer, or Disposer (on-	site)				1
	Recycler (on-site)				Subr	oart P
	Exempt Boiler and/or Industrial F Burner Exemption	[:] urnace - Sm	all Quantity	On-site	<u>Junt</u>	Healthcare
	Exempt Boiler and/or Industrial F	urnace - Sm	eltina. Meltii	ng, and		Reverse Distributor
	Refining Furnace Exemption		orang, rioran			Withdrawal
	Underground Injection Control					
	Receives HW from Offsite					
<u>Unive</u>	rsal Waste		<u>Us</u>	ed Oil Activitie	<u>es</u>	
	Universal Waste Type	Manage		Transporte	r	
Bat	teries			Transfer Fa	acility	,
Pes	ticides			Processor		
Mer	cury-Containing Equipment			Re-Refiner		
Lan	ıps			Off-Specific	catior	n Used Oil Burner
	Destination Facility for Universal	Waste				irects shipment of off-specification pecification used oil burner
				Marketer w specificatio		rst claims the used oil meets the

Description of Hazardous Wastes

Federal Waste Codes

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

Comments

Certification

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

State Regulated Codes

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	Manageme	ent Method		orm Code 409	Waste M X	inimizatior	I	
Generated 800.0	Unit of Me a pounds	asure		nsity 000	Density	Unit of Mea	isure	Calculated 0.4
Wastewater N	Exempt Remedial	Ν	Exemp Recyc		Ν			
Onsite Manageme Manageme Method Co	ent	QuantityU	nit of N	-	alculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fa	ffsite Off-s cility	ite Manage Method				f Measure	Calculated Tons	
OHD98068	31571		H040	8	300.0	pounds	0.400	-

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

		State V	Vaste Codes			
D001						
D008						
F002						
F003						
F005						
Source Code G11	Managem	ent Method	Form Code W204	Waste Minimizatior X	ı	
Generated 475.0	Unit of Me pounds	asure	Density 0.000	Density Unit of Mea	asure	Calculated 0.2
Wastewater N	Exempt Remedial		Exempt Recycling	Ν		
Site Managem Managem Method C	nent	QuantityUn	(it of Measure	alculated Tons Exempti	on Profile	
fsite Managem	ent					
fsite Managem RCRA ID c		site Managen Method C	nent Total Qua Code Shij	ntity opedUnit of Measure	Calculated Tons	

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

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

Method C Offsite Managem		QuantityU	nit of Measure	Tons	Exemption Profile	e
	Management		h of Monour	Calculated	Fuermation Drefil	_
nsite Managem	ent					
Wastewater N	Exempt Remedial	N	Exempt Recycling	N		
Generated 30000.0	Unit of Measure pounds		Density 0.000	Density U	Init of Measure	Calculated 15.0
Source Code G11	Managem	ent Method	Form Code W206	Waste Mi X	nimization	
D018 F002						
EPA Waste Codes		State	Waste Codes			

RCRA ID offsite facility	Off-site Management Method Code	Total Quantity ShippedUnit	of Measure	Calculated Tons	Exemption Profile
OHD980681571	H040	30000.0	pounds	15.000	

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

EPA Waste Codes D002		State	Waste	e Codes				
Source Code G02	Manag	ement Method	-	orm Code /103	Waste M X	inimization	I	
Generated 1040.0	Unit of pounds	Measure		ensity 000	Density	Unit of Mea	isure	Calculated 0.5
Wastewater N Dnsite Manageme	Exempt Remedia ent		Exem Recyc	•	Ν			
Managem Method Co		QuantityU	nit of	-	alculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite O cility	ff-site Manage Method				f Measure	Calculated Tons	
MID09801	1992		H121	10)40.0	pounds	0.520)

Comments

I. USED TO REMOVE GLASS FROM METAL.

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

EPA Waste Codes D002		State Wa	ste Codes				
Source Code G02	Management	t Method	Form Code W103	Waste Mi X	nimizatior	1	
Generated 250.0	Unit of Meas pounds	ure	Density 0.000	Density U	Init of Mea	isure	Calculated 0.1
	Exempt Remedial nt		empt cycling	Ν			
Manageme Method Co	de Q	JuantityUnit		Calculated Tons	Exempti	on Profile	
Offsite Manageme	ent						
RCRA ID of fac	fsite Off-site ility	e Manageme Method Coo	nt Total Qua de Sh	antity ippedUnit of	[:] Measure	Calculated Tons	
MID09801	1992	H12	21	250.0	pounds	0.125	5

Comments

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

EPA Waste Codes D008		State Was	te Codes				
Source Code G13	Management	Method	Form Code W519	Waste Mi X	inimization		
Generated 2000.0	Unit of Measu pounds		Density 0.000	Density l	Jnit of Mea	sure	Calculated 1.0
	Exempt Remedial nt		mpt ycling	N			
Manageme Method Co	de Q	uantityUnit o		Calculated Tons	Exemptic	on Profile	
Offsite Manageme	ent						
RCRA ID of fac	fsite Off-site :ility	Managemen Method Code		ntity ppedUnit of		Calculated Tons	
NYD04983	6679	H129	9 20	0.000	pounds	1.000)

Comments

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

Waste Description

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

EPA Waste Codes	;	State	Waste Codes				
D008							
D018							
D039							
D040							
Source Code G01	Manageme	nt Method	Form Code W204	Waste Mi X	inimization		
Generated 1200.0	Unit of Measure pounds		Density 0.000	Density l	Jnit of Measure	Calculated 0.6	
Wastewater N	Exempt Remedial	Ν	Exempt Recycling	N			
nsite Managem	ent						
Managen Method C		QuantityU	nit of Measure	Calculated Tons	Exemption Profile	2	
)ffsite Manager	nent						
RCRA ID o	offsite Off-si	ite Manage	ment Total Qu	antity	Calculat	ed	
f	acility	Method	Code Sh	ippedUnit of	f Measure To	ns Exemption Profile	

RCRA ID offsiteOff-site ManagementTotal QuantityCalculatedfacilityMethod CodeShippedUnit of MeasureTonsExemption ProfilePAD987266673H0201200.0pounds0.600

Comments

SAFETY KLEEN SOLVENT RECOVERY SYSTEM USED IN FACILITY.

Complete Annual Report



ite ID:	AR	Site Name:			Reporting Year:			
IYD000824417	CC	DRNING GLASS	5 WORKS			1995		
ite Informa	ation							
Site Address								
Street Number:	Street Addre	SS:		Stre	Street 2 Address:			
	GENL MACH	NE SHOP TIO	GA AVE					
City, Town, or Vil	llage:		State:	Zip Code:	Co	unty:		
CORNING	5		NY	14831000		EUBEN		
Land Type:	NAICS Codes	:						
	332410							
Mailing Address								
Street Number:				Str	eet 2:			
		INE SHOP TIO	GA AVE					
City, Town, or Vil	lage:		State:	Zip Code:	-			
CORNING			NY	14831000	00			
Country:								
UNITED STATES								
Contact Person								
Title:	First Name:		MI:	Last Name:				
	WALTER L			JONES				
Street Number:	Street/P.O. Bo	ox:		St	reet 2:			
City:		State:		Zip:		Country:		
Phone #:		EXT:	Fax:					
(607) 974-5209		9999						
Email:								

Operator / Owner

<u>Operator</u>

Regulated Waste Activity

null Generator Status: null

Hazardous Waste

	United States Importer				College
	Mixed Waste (hazardous and rad	ioactive) Ge	enerator		Hospital
	Transporter				Non-profit
	Transfer				Withdrawn
	Treater, Storer, or Disposer (on-s	ite)			
	Recycler (on-site)				
	Exempt Boiler and/or Industrial F	urnace - Sm	all Ouantity On	n-site	Subpart P
	Burner Exemption				Healthcare
	Exempt Boiler and/or Industrial F	urnace - Sm	eltina Meltina	and	Reverse Distributor
	Refining Furnace Exemption	undee on	ierenig, hierenig,	ana	Withdrawal
	Underground Injection Control				
	Receives HW from Offsite				
Univers	sal Waste		<u>Used</u>	l Oil Activitie	<u>25</u>
	Universal Waste Type	Manage		Transporte	r
Batte	eries			Transfer Fa	acility
Pesti	cides			Processor	
Merc	ury-Containing Equipment			Re-Refiner	
Lam	DS			Off-Specific	cation Used Oil Burner
					who directs shipment of off-specification
	Destination Facility for Universal	waste		used oil to	off-specification used oil burner
				Marketer w	who first claims the used oil meets the
				specificatio	on

Description of Hazardous Wastes

Federal Waste Codes	State Regulated Codes			
D001, D002, D008, D018, F002, F003, F005	B007			

<u>Comments</u>

Certification

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

Waste Description

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

EPA Waste Codes D008			State W	aste Codes				
Source Code G09	Man	agement M	lethod	Form Code W319	Waste M X	inimization		
Generated 33.0	Unit tons	of Measur	e	Density 0.000	Density l	Jnit of Meas	sure	Calculated 33.0
Wastewater N Onsite Managem	Exem Reme ent			kempt ecycling	Ν			
Managem Method C Offsite Managem	ode	Qua	antityUnit	of Measure	Calculated Tons	Exemptio	n Profile	
RCRA ID of fa MID0007	acility		lethod Co	ent Total Qua de Sh	antity ippedUnit o 32.3		Calculated Tons 32,300	Exemption Profile
CTD0721				101	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 Description RQ. HAZARDOUS WASTE, LIQUID, N.O.S. (D008), 9 NA3082; III

EPA Waste Codes D008		State	Wast	e Codes				
Source Code G09	Mana	gement Method		orm Code V119	Waste M X	inimizatior	1	
Generated 900.0	Unit c gallon	o f Measure S		ensity 000	Density I specific gr	Unit of Mea ravity	isure	Calculated 3.8
Wastewater N Onsite Manageme	Exemp Remea		Exem Recy	•	Ν			
Managem Method Co		QuantityL	Init of	-	alculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite cility	Off-site Manage Method			ntity opedUnit o	f Measure	Calculated Tons	
MID00072	4831		H129	ç	0.00	gallons	3.753	}

Comments

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

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

EPA Waste Codes		State	Waste Codes			
D001						
F002						
F003						
F005						
Source Code G06	Managem	ent Method	Form Code W204	Waste M i X	inimization	
Generated 100.0	Unit of Me pounds	easure	Density 0.000	Density l	Jnit of Measure	Calculated 0.1
Wastewater N	Exempt Remedial	N	Exempt Recycling	N		
site Managem	ent					
Managem		0		Calculated	Free matters Des fil	
Method C	ode	QuantityU	nit of Measure	Tons	Exemption Profile	е
fsite Managem	ent					

RCRA ID offsite	Off-site Management	Total Quantity	Calculated	Exemption Profile
facility	Method Code	ShippedUnit of Measure	Tons	
ARD069748192	H040	100.0 pounds	0.050	

Comments

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

EPA Waste Codes D001		State	Waste	e Codes				
Source Code G01	Mana	gement Method	-	orm Code V204	Waste M X	inimizatior	I	
Generated 172.0	Unit o gallons	o f Measure		ensity 700	Density lbs/gal	Jnit of Mea	isure	Calculated 0.6
Wastewater N Dnsite Manageme	Exemp Remed		Exem Recyc	•	Ν			
Managem Method Co		QuantityU	nit of	-	Calculated Tons	Exempti	on Profile	
Offsite Managemo	ent							
RCRA ID of fa	fsite cility	Off-site Manage Method			ntity opedUnit o	f Measure	Calculated Tons	=
PAD98726	6673		H020		L72.0	gallons	0.576	5

Comments

SAFETY KLEEN SOLVENT RECOVERY.

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

EPA Waste Codes		State	Waste	Codes				
D018								
F002								
F003								
F005								
Source Code G11	Manager	nent Method		r m Code 19	Waste M i X	inimizatior	ı	
Generated 3235.0	Unit of M gallons	leasure	De 0.9	nsity 00	Density L specific gr	Jnit of Mea avity	isure	Calculated 12.1
Wastewater N	Exempt Remedial	N	Exemp Recycl		N			
site Manageme	ent							
Managem Method Co		QuantityU	nit of M	-	alculated Tons	Exempti	on Profile	
fsite Managem	ent							
RCRA ID o		-site Manage Method				Monaura	Calculated	
та	cility	method	coae	500	opedUnit of	rmeasure	Tons	Exemption Profile
OHD98068	-		H040	-	235.0	gallons	12.141	•

Comments

CONTAMINATED WASTE OILS

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

EPA Waste Codes		State	Waste Codes			
D001						
F002						
F003						
F005						
Source Code G06	Manageme	ent Method	Form Code W307	Waste Mi X	inimization	
Generated 480.0	Unit of Me pounds	asure	Density 0.000	Density L	Init of Measure	Calculated 0.2
Wastewater N	Exempt Remedial	Ν	Exempt Recycling	N		
Insite Manageme	ent					
Managem Method Co		QuantityU	nit of Measure	Calculated Tons	Exemption Pro	ofile
Offsite Managem	ent					
RCRA ID o	ffsite Off-s	ite Manage	ment Total Qu	antity	Calcu	llated
fa	cility	Method	Code Sh	ippedUnit of	f Measure	Tons Exemption Profile

Exemption Profile	Tons	nit of Measure	• •	Method Code	facility
	0.240	pounds	480.0	H040	OHD980681571

Comments

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

EPA Waste Codes		State	Waste	Codes				
D001								
F002								
F003								
F005								
Source Code G06	Manage	ement Method	Fo W3	rm Code 01	Waste M X	linimizatior	I	
Generated 1400.0	Unit of pounds	Measure	De 0.0	nsity 00	Density	Unit of Mea		Calculated 0.7
Wastewater N	Exempt Remedia		Exemp Recycl		N			
site Managem	ent							
Managem Method C		QuantityU	nit of M	-	alculated Tons	Exempti	on Profile	
fsite Managem	ent							
RCRA ID o		ff-site Manage Method				of Measure	Calculated Tons	
fa	acility	Method	LUUE	Snic	ορεασητί α	n measure		

Comments

WASTE RAGS CONTAMINATED WITH THINNERS

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

EPA Waste Codes		Stat	e Wast	e Codes				
F002								
F003								
F005								
Source Code G06	Mana	agement Metho		orm Code V301	Waste M X	inimization	ı	
Generated 850.0	Unit of pound	of Measure ds		ensity .000	Density l	Jnit of Mea	asure	Calculated 0.4
Wastewater N	Exem Reme		Exen Recy		N			
Onsite Manageme	ent							
Managem					alculated			
Method Co	ode	Quantity	Unit of	Measure	Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID o fa	ffsite cility	Off-site Manag Metho	gement d Code		ntity opedUnit o	f Measure	Calculated Tons	
	,				•			•

Comments

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

EPA Waste Codes D018		St	ate Wast	e Codes				
Source Code G32	Mana	agement Metl		F orm Code V219	Waste M X	inimization	1	
Generated 425.0	Unit poun	of Measure ds		ensity .000	Density l	Jnit of Mea	isure	Calculated 0.2
Wastewater N Dnsite Manageme	Exem Reme ent		Exen Recy	npt cling	N			
Managem Method Co		Quanti	tyUnit of	Measure	Calculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite cility	Off-site Man Metl	agement 1od Code		ntity ppedUnit o	f Measure	Calculated Tons	=
OHD98068	31571		H040		425.0	pounds	0.213	3

Comments

ONE TIME SHIPMENT - SMALL CLEANUP WITH SPEEDY DRY.

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

EPA Waste Codes D002			State	Wasto	e Codes				
Source Code G09	Mana	igement l	Method	-	orm Code V110	Waste M X	inimizatior	1	
Generated 200.0	Unit pound	of Measu ds	re		ensity .000	Density	Unit of Mea	isure	Calculated 0.1
Wastewater N Dnsite Manageme	Exem Reme		Ν	Exem Recy	•	N			
Managem Method Co		Qu	antityU	nit of	(Measure	Calculated Tons	Exempti	on Profile	
Offsite Managem	ent								
RCRA ID of fa	ffsite cility		Manage Method		Total Qua Shi	ntity ppedUnit o	f Measure	Calculated Tons	
NYD04983	86679			H121		200.0	pounds	0.100)

Comments

AMMONIA USED IN OZLID MACHINE - MACHINE ELIMINATED.

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

EPA Waste Codes		State B007	Waste	Codes				
Source Code G09	Manag	jement Method		orm Code 319	Waste M X	linimization	I	
Generated 4200.0	Unit of pounds	f Measure		ensity 000	Density	Unit of Mea	sure	Calculated 2.1
Wastewater N Onsite Manageme	Exempt Remedi ent		Exemp Recyc		N			
Managem Method Co		QuantityUı	nit of N	-	alculated Tons		on Profile	
Offsite Managem	ent							
RCRA ID o fa	ffsite (cility	Off-site Manager Method				of Measure	Calculated Tons	
NYD04983	36679		H040	42	00.0	pounds	2.100)

Comments

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

Complete Annual Report



ite ID:	AR	Site Name:				Reporting Year:	
IYD000824417	CO	RNING GLASS	5 WORKS			1993	
ite Informa	ation						
Site Address							
Street Number:	Street Addres	s:		Stre	eet 2 Address:		
	TIOGA AVE						
City, Town, or Vil	lage:		State:	Zip Code:	Coun	ty:	
CORNING			NY	14831000	00 STEU	JBEN	
Land Type:	NAICS Codes:						
	332410						
Mailing Address							
Street Number:	Street/PO Box			Cha	eet 2:		
Street Number:	TIOGA AVE			Su	eet Z:		
City, Town, or Vill			State:	Zip Code:			
CORNING	age.		NY	14831000	0		
Country:							
UNITED STATES							
Contact Person							
Title:	First Name:		MI:	Last Name:			
	WALTER		L	JONES			
Street Number:	Street/P.O. Box	<:		-	reet 2:		
City:		State:		Zip:	Co	ountry:	
Phone #:		EXT:	Fax:				
(607) 974-5209							
Email:							

Operator / Owner

<u>Operator</u>

Regulated Waste Activity

null Generator Status: null

Hazardous Waste

	United States Importer				College			
	Mixed Waste (hazardous and rac	lioactive) Ge	enerator			Hospital		
	Transporter					Non-profit		
	Transfer			antity On-site Hospital Non-profit Withdrawn Subpart P Healthcare Reverse Distributor				
	Treater, Storer, or Disposer (on-	site)						
	Recycler (on-site)			Subpart D				
	Exempt Boiler and/or Industrial F Burner Exemption	orer, or Disposer (on-site) on-site) iiler and/or Industrial Furnace - Small Quantity On-site imption iiler and/or Industrial Furnace - Smelting, Melting, and urnace Exemption Ind Injection Control IW from Offsite Used Oil Activities al Waste Type Manage Transporter Transfer Facility						
	Exempt Boiler and/or Industrial F	- urnace - Sm	eltina. Meltin	ig. and				
	Refining Furnace Exemption	0	,	.g, and		Withdrawal		
	Underground Injection Control							
	Receives HW from Offsite							
<u>Univ</u>	ersal Waste		<u>Us</u>	ed Oil Activitie	<u>es</u>			
	Universal Waste Type	Manage		Transporte	er			
Ba	atteries			Transfer Fa	acility			
Pe	esticides			Processor				
M	ercury-Containing Equipment			Re-Refiner	r			
La	imps			Off-Specification Used Oil Burner				
	Destination Facility for Universal	Waste						
				Marketer w specificatio		rst claims the used oil meets the		

Description of Hazardous Wastes

Federal Waste Codes	State Regulated Codes
D001, D002, D008, F002, F003, F005	

<u>Comments</u>

Certification

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

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

	State	Waste Code	S				
Managen	nent Method	Form Co W409	ode Waste M X	linimization			
Unit of Measure pounds		Density 0.000	Density	Unit of Mea		Calculated 0.1	
Exempt Remedial			Ν				
ent							
ient ode	QuantityUr	nit of Measu	Calculated re Tons	Exemptio	on Profile		
ent							
		nent Total	Quantity		Calculated		
offsite Off acility	site Manageı- Method (ShippedUnit o		Tons	Exemption Profile	
	Unit of M pounds Exempt Remedial ent ent	Management Method Unit of Measure pounds Exempt Remedial N ent ode QuantityUr	Management Method Form Co W409 Unit of Measure pounds Density 0.000 Exempt Remedial Density 0.000 Exempt Remedial Exempt Recycling ent ode QuantityUnit of Measu	Management Method Form Code W409 Waste M X Unit of Measure pounds Density 0.000 Density Exempt Remedial N Exempt Recycling N ent QuantityUnit of Measure Calculated Tons	Management Method Form Code W409 Waste Minimization X Unit of Measure pounds Density 0.000 Density Unit of Mea Density Unit of Measure Exempt Remedial Exempt Recycling N ent Calculated Tons Exempt Exempt	Management Method Form Code W409 Waste Minimization X Unit of Measure pounds Density 0.000 Density Unit of Measure Exempt Remedial N Exempt Recycling N ent QuantityUnit of Measure Calculated Tons Exemption Profile	

Comments

PAINT RELATED MATERIAL

Waste Description WASTE 1-1-1 TRICHLOROETHANE

EPA Waste Codes F002		State	e Codes						
Source Code G01	Mana	gement Method	-	orm Code /202	Waste M X	inimizatior	I		
Generated 420.0	Unit of Measure gallons		Density 1.320		Density Unit of Measure specific gravity			Calculated 2.3	
Wastewater N nsite Manageme	Exemp Remea		Exem Recy	•	Ν				
Managem Method Co		QuantityU	nit of	-	Calculated Tons	Exempti	on Profile		
ffsite Managem	ent								
RCRA ID of fa	ffsite cility	Off-site Manage Method			ntity ppedUnit o	f Measure	Calculated Tons		
PAD06709	98822		H040	2	420.0	gallons	2.312	2	

Comments

CHANGED FROM 111 TRICHLOROETHANE TO BLUE GOLD CLEANER IN MID 1993

Waste Description RQ WASTE SODIUM HYDROXIDE SOLUTION

EPA Waste Codes D002	Sta	te Waste Codes				
Source Code G02	Management Meth	od Form Code W110	Waste Mir X	nimization		
Generated 35.0	Unit of Measure gallons	Density 1.050	Density U specific gra	nit of Measu wity	ire	Calculated 0.2
Wastewater N Onsite Manageme	Exempt Remedial N nt	Exempt Recycling	Ν			
Manageme Method Co		yUnit of Measure	Calculated Tons	Exemption	Profile	
Offsite Manageme	ent					
RCRA ID of fac		gement Total Qua od Code Shi	ntity ppedUnit of		alculated Tons	
PAD06709	8822	H129	35.0	gallons	0.153	

Comments

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 Onsite Manageme	Exempt Remedial N ent	Exempt Recycling	Ν	
Managem Method Co	ode QuantityU	(Init of Measure	Calculated Tons Exemption Pro	ofile
Offsite Managem		Tabal Que		de la cl
RCRA ID o fa PAD06709	cility Method		ppedUnit of Measure	Ilated Tons Exemption Profile 1.050

Comments

Waste Description RQ WASTE HYDROFLUORIC ACID SOLUTION

EPA Waste Codes		State	Waste	e Codes					
Source Code G02	Mana	agement Method		orm Code /103	Waste M X	inimization	Ì		
Generated 150.0	• · · · ·	Unit of Measure gallons		ensity 990	Density Unit of Measure specific gravity			Calculated 0.6	
Wastewater N Onsite Manageme	Exem Reme ent		Exem Recy		Ν				
Managem Method Co		QuantityU	Init of	-	alculated Tons	Exempti	on Profile		
Offsite Managem	ent								
RCRA ID o fa	ffsite cility	Off-site Manage Method			ntity opedUnit o	f Measure	Calculated Tons		
PAD06709	98822		H121	1	50.0	gallons	0.619)	

Comments

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

Waste Description RQ WASTE AMMONIA SOLUTION

EPA Waste Codes D002	Stat	e Waste Codes			
Source Code G09	Management Metho	d Form Code W110	Waste Minimiz X	ation	
Generated 30.0	Unit of Measure gallons	Density 0.800	Density Unit of specific gravity	Measure	Calculated 0.1
Wastewater N Onsite Manageme	Exempt Remedial N ent	Exempt Recycling	Ν		
Managem Method Co	ode Quantity	Unit of Measure	Calculated Tons Exe	mption Profile	
Offsite Managemo RCRA ID of fa	ffsite Off-site Manag	jement Total Qua d Code Shi	ntity ppedUnit of Meas	Calculate sure Ton	
PAD06709	98822	H121	30.0 ga	llons 0.10	00

Comments

OZLID MACHINE USE

Waste Description RQ WASTE PAINT RELATED MATERIAL

EPA Waste Codes		State \	Waste Codes			
D001						
F003						
F005						
Source Code G06	Managem	ent Method	Form Code W209	Waste Minimizati X	on	
Generated 35.0	Unit of Me gallons	esure	Density 0.950	Density Unit of M specific gravity	easure	Calculated 0.1
Wastewater N	Exempt Remedial		Exempt Recycling	N		
nsite Managem	ent					
Managen		QuantityUr	o Nit of Measure	alculated Tons Exemp	tion Profile	
Method C	Jue	. ,				
Method C Offsite Managem RCRA ID c	ient		nent Total Qua		Calculated	

Comments

PAINT/THINNERS

Waste Description RQ WASTE COMBUSTIBLE LIQUID (PETROLEUM NAPTHA)

EPA Waste Codes D001	Sta	te Waste Codes			
Source Code G01	Management Metho	Form Code W204	Waste Minin X	nization	
Generated 355.0	Unit of Measure gallons	Density 6.700	Density Unit lbs/gal	t of Measure	Calculated 1.2
Wastewater N Dnsite Manageme	Exempt Remedial N ent	Exempt Recycling	N		
Managem Method Co	ode Quantit	(Unit of Measure	Calculated Tons E	Exemption Profi	le
Offsite Managemo		gement Total Qua	ntity	Calcula	ted
	cility Metho	d Code Shi	opedUnit of M	easure T	Texa Security Security Exemption Profile

Complete Annual Report



YD000824417 CORNING GLASS WORKS 1991 Site Information Site Address Street Address: Street 2 Address: Street Number: Street Address: Street 2 Address: County: CORNING NY 148310000 STEUBEN Land Type: NAICS Codes: 332117 333993 Mailing Address Street Number: Street/PO Box: Street 2: TIOGA AVE TIOGA AVE TIOGA AVE City, Town, or Village: State: Zip Code: ORNING NY 148310000 Street 2: TIOGA AVE TIOGA AVE TIOGA AVE City, Town, or Village: State: Zip Code: CORNING NY 148310000 Country: NY 148310000 Country: UNITED STATES UNITED STATES Contact Person TITIE It Last Name: It JONES Street Number: Street/P.O. Box: Street 2: It JONES City: State: Zip: Country: It is is the state: Zip: Country: It JONES City:	Site ID:	AR Site Nan	ne:		Reporting Year:			
Site Address Street Address: Street 2 Address: City, Town, or Village: State: Zip Code: County: CORNING NY 148310000 STEUBEN Land Type: NAICS Codes: 332117 333993 Mailing Address Street /PO Box: Street 2: Street 2: TIOGA AVE Itoga AVE Street 2: Street /PO Box: Street 2: TIOGA AVE Itoga AVE Street 2: Street /PO Box: Street 2: City, Town, or Village: State: Zip Code: Zip Code: CORNING Itoga AVE Itoga AVE Street 2: City, Town, or Village: State: Zip Code: Zip Code: CORNING Itoga AVE Itoga AVE Street 2: Street 2: Country: Itoga AVE Itoga AVE Street 2: Street 2: Cottact Person Itoga AVE Itoga AVE Street 2: Street 2: Street Number: Street P.O. Box: Street 2: <	NYD000824417	CORNING C	GLASS WORKS		1991			
Street Number: Street Address: Street 2 Address:	Site Inform	ation						
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CORNING NY 148310000 Country: UNITED STATES UNITED STATES Isat Name: Contact Person Isat Name: Title: First Name: WALTER L WALTER L WALTER Street /P.O. Box: Street Number: Street/P.O. Box: Street Number: State: Zip: Country: Phone #: EXT: Fax: [(607) 974-5209]		TIOGA AVE						
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Street Number: Street/P.O. Box: Street 2: City: State: Zip: Country: Phone #: EXT: Fax: (607) 974-5209	Title:	First Name:	MI:	Last Name:				
City: State: Zip: Country: Phone #: EXT: Fax: (607) 974-5209		WALTER	L	JONES				
Phone #: EXT: Fax: (607) 974-5209	Street Number:	Street/P.O. Box:		Street	2:			
Phone #: EXT: Fax: (607) 974-5209								
(607) 974-5209	City:	State	:	Zip:	Country:			
Email:		EXT:	Fax:] [
	Email:							

Operator / Owner

<u>Operator</u>

Regulated Waste Activity

null Generator Status: null

Hazardous Waste	Subpart K
United States Importer Mixed Waste (hazardous and radioactive) Generator Transporter Transfer	College Hospital Non-profit Withdrawn
Treater, Storer, or Disposer (on-site) Recycler (on-site) Exempt Boiler and/or Industrial Furnace - Small Quant Burner Exemption Exempt Boiler and/or Industrial Furnace - Smelting, Me Refining Furnace Exemption Underground Injection Control Receives HW from Offsite	Healthcare Reverse Distributor
Universal Waste	<u>Used Oil Activities</u>
Universal Waste TypeManageBatteriesPesticidesMercury-Containing EquipmentLampsDestination Facility for Universal Waste	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

Comments

Certification

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

State Regulated Codes

Waste Description WASTE PETROLEUM NAPTHA,COMBUSTIBLE LIQUID-UN1255 (DOO1, DO39)

EPA Waste Codes D001 D039		State V	Vaste	Codes				
Source Code G01	Manage	ement Method	Fo W2	r m Code 04	Waste M X	linimizatior	1	
Generated 360.0	Unit of gallons	Measure	De 4.9	nsity 00	Density specific g	Unit of Mea ravity	isure	Calculated 7.4
Wastewater N Onsite Manageme	Exempt Remedia ent		Exemp Recycl		N			
Managem Method Co		QuantityUn	it of M	-	alculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite O cility	off-site Managen Method C				of Measure	Calculated Tons	
PAD98726	6673	ŀ	1020	3	60.0	gallons	7.356	5

Comments

RECYCLED/RECLAIMED

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

EPA Waste Codes D002 D010		State	Waste (Codes				
Source Code G09	Manageme	ent Method	Fo ı W2	r m Code 04	Waste M X	inimizatior	1	
Generated 50.0	Unit of Me a gallons	asure	Der 1.05	isity 50	Density specific g	Unit of Mea ravity	asure	Calculated 0.2
Wastewater N	Exempt Remedial		Exemp [®] Recycli		N			
Insite Manageme	ent							
Managem Method Co		QuantityUr	nit of M	-	alculated Tons	Exempti	on Profile	
Offsite Managem	ent							
RCRA ID of fa	ffsite Off-s cility	ite Manager Method (f Measure	Calculated Tons	
NYD04381	15703		H129	-	50.0	gallons	0.219)

Comments

USED TO BLACKEN METAL

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

EPA Waste Codes U223	Sta	te Waste Codes			
Source Code G25	Management Metho	Form Code W210	Waste Minimizat X	ion	
Generated 25.0	Unit of Measure gallons	Density 1.300	Density Unit of N specific gravity	leasure	Calculated 0.1
Wastewater N Dnsite Manageme	Exempt Remedial N ent	Exempt Recycling	Ν		
Manageme Method Co		(Unit of Measure	Calculated Tons Exem	ption Profile	
Offsite Manageme	ent				
RCRA ID of fac		gement Total Qua od Code Shi	ntity ppedUnit of Measu	Calculated re Tons	
ARD06974	8192	H040	25.0 gallo	ns 0.13	6

Comments

FOAM PACKING OPERATION

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

EPA Waste Codes U121	Sta	te Waste Codes					
Source Code G09	Management Metho	Form Code W202	Waste Mi X	nimization			
Generated 5.0	Unit of Measure gallons	Density 1.250	Density Unit of Measure specific gravity			Calculated 0.0	
Wastewater N Onsite Manageme	Exempt Remedial N ent	Exempt Recycling	N				
Managem Method Co		(yUnit of Measure	Calculated Tons	Exemption	Profile		
Offsite Manageme	ent						
RCRA ID of fa		gement Total Qua od Code Shi	ntity ppedUnit of		alculated Tons		
ARD06974	8192	H040	5.0	gallons	0.026		

Waste Description RQWASTE FLAMMABLE LIQUID NOS FLAMMABLE LIQUID (TOLVENE,XYLENE)

EPA Waste Codes D001 D008		State	Wasto	e Codes					
Source Code G01	Manag	ement Method	-	orm Code /001	Waste M X	inimization	1		
Generated 100.0	d Unit of Measure gallons			ensity 200	Density Unit of Measure specific gravity			Calculated 0.5	
Wastewater N Onsite Manageme	Exempt Remedi ent		Exem Recy		Ν				
Managem Method Co		QuantityU	nit of		Calculated Tons	Exempti	on Profile		
Offsite Managem	ent								
RCRA ID o fa	ffsite C cility	Off-site Manage Method			ntity ppedUnit o	f Measure	Calculated Tons		
ARD06974	8192		H040		L00.0	gallons	0.500)	

Waste Description

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

EPA Waste Codes D002		State	Waste	e Codes				
Source Code G09	Manageme	ent Method	-	orm Code /110	Waste M i X	inimizatior	1	
Generated 320.0	Unit of Me a gallons	asure		ensity 100	Density l specific gr	Jnit of Mea avity	isure	Calculated 1.5
	Exempt Remedial nt	Ν	Exem Recyc		Ν			
Manageme Method Co		QuantityU	nit of		Calculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fac	fsite Off-s :ility	ite Manage Method			ntity opedUnit of	f Measure	Calculated Tons	
ARD06974	8192		H129		63.0	gallons	0.289	9

257.0

1.179

gallons

H129

Comments

CLEANING FLOORS/EQUIPMENT

NYD043815703

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

EPA Waste Codes U080	Stat	e Waste Codes				
Source Code G09	Management Metho	d Form Code W001	Waste Mini r X	nization		
Generated 22.0	Unit of Measure gallons	Density 1.300	Density Unit specific gravi	t of Measure ^{ty}	-	Calculated 0.1
	Exempt Remedial N nt	Exempt Recycling	Ν			
Manageme Method Coo	de Quantity	Unit of Measure	Calculated Tons E	Exemption Pr	ofile	
Offsite Manageme						
RCRA ID off fac		ement Total Qua d Code Shi	ntity ppedUnit of M		ulated Tons	Exemption Profile
	-		22.0			-

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

EPA Waste Codes D001		State	Waste	e Codes				
Source Code G06	Managemer	nt Method	-	orm Code /204	Waste Mi X	nimizatior	1	
Generated 150.0	Unit of Mea gallons	sure		ensity 300	Density U specific gr	Init of Mea avity	isure	Calculated 0.8
Wastewater N Dnsite Manageme	Exempt Remedial ent	Ν	Exem Recyc		Ν			
Manageme Method Co		QuantityU	nit of	-	Calculated Tons	Exempti	on Profile	
Offsite Manageme	ent							
RCRA ID of fac	fsite Off-sit cility	te Manage Method		Total Qua Shi	ntity ppedUnit of	f Measure	Calculated Tons	
NYD04381	5703		H040		150.0	gallons	0.813	3

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

EPA Waste Codes D004 D005		State	Waste	e Codes					
Source Code G49	Mana	gement Method		orm Code V319	Waste M X	inimizatior	1		
Generated 8000.0	ed Unit of Measure pounds			ensity .300	Density Unit of Measure			Calculated 4.0	
Wastewater N Onsite Manageme	Exemp Remed		Exem Recy		N				
Managem Managem	ent	QuantityU	nit of	-	Calculated Tons	Exempti	on Profile		
Offsite Managem	ent								
RCRA ID o fa	ffsite cility	Off-site Manage Method			ntity ppedUnit o	f Measure	Calculated Tons		
PAD06709	98822		H132	80	0.000	pounds	4.000)	

Comments

OVEN REPAIR, REFRACTORY MATERIAL

Waste Description WASTE 1-1-1 TRICHLOROETHANE ORM-A UN2831

EPA Waste Codes F002	St	ate Waste Codes			
Source Code G01	Management Met	Form Code W202	Waste Minimizatio X	n	
Generated 110.0	Unit of Measure gallons	Density 4.500	Density Unit of Mea specific gravity		Calculated 2.1
Wastewater N Onsite Manageme	Exempt Remedial N ent	Exempt Recycling	Ν		
Manageme Method Co		C tyUnit of Measure	alculated Tons Exempti	ion Profile	
Offsite Manageme	ent				
RCRA ID of fac		agement Total Qua Iod Code Shij	ntity opedUnit of Measure	Calculated Tons	Exemption Profile
NYD04381	5703	H040 1	10.0 gallons	2.064	

Comments

USED TO OXYCLEAN METAL

Waste Description RQ WASTE COMBUSTIBLE LIQUID - NOS COMBUSTIBLE LIQUID (D001)

EPA Waste Codes D001		State	Waste	e Codes				
Source Code G49	Managem	ent Method	-	orm Code /206	Waste M X	inimization	I	
Generated 50.0	Unit of Me gallons	easure		ensity 500	Density specific g	Unit of Mea ravity	sure	Calculated 0.5
Wastewater N nsite Manageme	Exempt Remedial ent	Ν	Exem Recyc	•	Ν			
Manageme Method Co		QuantityU	nit of	-	Calculated Tons	Exempti	on Profile	
ffsite Manageme	ent							
RCRA ID of fac	fsite Off-s cility	site Manage Method			ntity ppedUnit o	f Measure	Calculated Tons	
NYD04381	5703		H040		50.0	gallons	0.521	1

Comments

MACHINE OIL FROM RECLAIM UNIT; COOLENT SEPARATION

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

EPA Waste Codes D008		State V	Vaste Codes				
Source Code G49	Management	Method	Form Code W206	Waste Mi X	inimization		
Generated 3100.0	Unit of Measu pounds	ure	Density 1.300	Density l	Jnit of Meas		Calculated L.6
	Exempt Remedial nt		Exempt Recycling	Ν			
Manageme Method Co	de Q	uantityUn	it of Measure	Calculated Tons	Exemption	n Profile	
ffsite Manageme	ent						
RCRA ID of fac	fsite Off-site ility	Managem Method C	ent Total Qua ode Shi	ntity ppedUnit of	-	alculated Tons	Exemption Profile
NYD04381							

Comments

OVEN REPAIR, REFRACTORY MATERIAL