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Bureau of Air & Waste - Toxics Use Reduction Report

Form S Cover Sheet

2018

Reporting Year

CLEAN HARBORS

Facility Name 34839

DEP Facility ID Number

Section 1: General Information

CLEAN HARBORS OF BRAINTREE INC		
a. Name		
1 HILL AVE		
b. Street Address		
BRAINTREE	MA	021840000
c. City	d. State	e. ZIP Code
C Yes © No	ret claim for any information submitted in this COVER ubstantiating the claim. This copy is:	`,
C Yes • No g. If YES, attach a statement so h. Are all chemicals included i		C Unsanitized te or control
C Yes	ubstantiating the claim. This copy is:	© Unsanitized
C Yes	ubstantiating the claim. This copy is: Sanitized in this Annual Toxics Use report used only to treat was	C Unsanitized te or control
O Yes O No g. If YES, attach a statement so h. Are all chemicals included i pollution? (if yes, then there are no produ	ubstantiating the claim. This copy is: Sanitized in this Annual Toxics Use report used only to treat was action units associated with this facility).	C Unsanitized te or control

(2,000 work hours per year = 1 FTE) that work at yourfacility.

This is calculated as the sum of the total number of paid hours(including paid leave) for regular and parttime employees (including drivers, sales, and support staff), the hours spent onsite by contract employees and trades people, and employees from other sites under the same ownership divided by 2000.

If you have fewer than 10 FTEs you do not have to submit an Annual Toxic Use Report.

C 50-99

C 100-499

© Greater than 500



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CLEAN HARBORS

Facility Name

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Section 3: Chemicals Reported in Your Last Report That Are Not Reportable This Year

substituted a non-listed chemical for a TURA Check all the codes, up to four, that apply.	chemical, you may identify the substitution.	
a.1	a.2	
CAS # of chemical not reportable (if ap	oplicable) Chemical Name	
a.3 Explanation of why the chemical is not	☐ Chemical Below Threshold But > 0	
reportable (check codes):	☐ No Chemical Use in Reporting Year	
	☐ Chemical Substitution	

In this section, you may provide information on any chemical reported last year that is not subject to reporting this year. If you

☐ Decline in Business ☐ Other (Explain below in the additional comments section)

☐ Chemical no longer reportable under TURA

☐ Chemical Eliminated (No Substitution)

a.4 CAS # of chemical substituted for TURA chemical Chemical Name



Bureau of Air & Waste - Toxics Use Reduction Report

Form S Cover Sheet

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CLEAN HARBORS

Facility Name

34839DEP Facility ID Number

Section 4: Facility-Wide Description of Production Units

A PRODUCTION UNIT is the combination of the process used to produce a product or service <u>and</u> the product or service being produced. In this section, first time reporters list each of the PRODUCTION UNITS at the facility in which a reported toxic chemical is used. Repeat reporters review and if necessary, update the existing descriptions, indicate whether the production unit was in use during the reporting year, add new production units for new product lines, and if an existing production unit has been substantially changed since the last report, add new production unit with a new unique number.

a. Production Unit #	
Is this production unit IN USE • Yes • No	with chemical(s) over the reporting threshold(s) for the reporting year of this submittal?
b. Describe the Process: STABILIZATION OF LEAD	
c. Describe the Product: DECHARACTERIZED WASTE.	
Enter up to 4 six-digit NAICs 562211	code that best describe the Product from this Production Unit. Put the primary NAICs code fr
d. NAICS Code e. N	ICS Code f. NAICS Code g. NAICS Code
h. Check the appropriate description of area of dollar of hours	ption for the unit of product: C kilowatt C length C N/A C number C volume • weight
*	orted chemical used in the production unit. List the production process code(s) for each orted chemical as an input, output or throughput.
List the TURA-reportable che	nicals associated with this production unit.
TURA Chemical:	1
7439921	LEAD
CAS#	Chemical Name
	Process Codes:
☑ GG-01	BLENDING, MIXING, COMPOUNDING
Process Code	Process Code Description
 GG-03	PACKAGING/FILLING
Process Code	Process Code Description



Massachusetts Department of Environmental Protection *Bureau of Air & Waste - Toxics Use Reduction Report*

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2018 Reporting Year

CLEAN HARBORS

Facility Name

34839

DEP Facility ID Number

a. Production Un	it#		
-	i4 INLLICEi4h ah a		d(s) fourth a man antin a secon of this miles its 19
-	unit in USE with the	emical(s) over the reporting threshold	d(s) for the reporting year of this submittal?
© Yes © No			
b. Describe the P	Trocess: G AND TRANSFER OF WAST	ΤΕ	
c. Describe the P			
Enter up to 4 six-562211	digit NAICs code that	t best describe the Product from this	s Production Unit. Put the primary NAICs code first
d. NAICS Code	e. NAICS Co	ode f. NAICS Code	g. NAICS Code
	ropriate description for hours hours kilowa	r the unit of product: att Clength CN/A C number	C volume • weight
process step that	involves a reported ch	emical used in the production unit. I emical as an input, output or throug sociated with this production unit.	List the production process code(s) for each chput.
TURA Chemical:			
7439921		LEAD	
CAS#		Chemical Name	
		Process Codes:	
 GG-04		MATERIALS STORAGE/HANDLING NOS	
Process	Code F	Process Code Description	
 GG-03	F	PACKAGING/FILLING	
Process	Code F	Process Code Description	
TURA Chemical:			
107211		ETHYLENE GLYCOL	
CAS#		Chemical Name	
		Process Codes:	
 GG-04		MATERIALS STORAGE/HANDLING NOS	
Process	Code F	Process Code Description	
 GG-03	F	PACKAGING/FILLING	
Process	Code F	Process Code Description	



Bureau of Air & Waste - Toxics Use Reduction Report

Form S

Chemical Use Facility-Wide

2018

Reporting Year

CLEAN HARBORS

Facility Name

34839

DEP Facility ID Number

Section 1: Facility-Wide use of Listed Chemical

107211	ETHYLENE GLYCOL	
a. MA DEP CAS #	b. Chemical Nan	ne (Dioxin should be in grams, decimal points may be used)
Report Dioxin in grams) for each a	applicable category. I te is handled, transfe	otal amount (Report amounts in pounds for all chemicals except Dioxin. NOTE: 'Generated as byproduct' (item f.) means all waste containing rred, treated, recycled or released. Please refer to the reporting
0		1471029
c. Amount Manufactured		d. Amount Processed
611563		0
e. Amount Otherwise Used		f. Amount Generated as Byproduct
2082592		1.32
g. Amount Shipped In Or As Prod	duct	h. Production or Activity Ratio
Section 2: Materials Bala	nce and Other	Reporting Anomolies
generated at byproduct does not ap	pproximate this "mat chemical is not in ma	e) generally equals the sum of the amount shipped in or as product and terials balance". Questions a-e list the common reasons why there may aterials balance, enter the pounds in the relevant section. Enter 0 if the balance.
0		0
a. Amount of Chemical Recycled	OnSite	b. Amount of Chemical Consumed Or Transformed
0		0
c. Amount of Chemical(Product) I	Held In Inventory	d. Amount of Chemical Compound
0		
e. Other Amount		
not a materials balance, and/or if t	the Prod. Ratio is <0.	
○ Yes* • No *]	If your answer is Yes	, you may explain in Section 5.
Section 3: Chemicals Use	d in Waste Trea	atment Units
10 - 20 10 - 10	-	on? , skip ahead to Section 4 Toxics Use By Production
b. Enter the amount of the chemical	al (in pounds) used to	treat waste or control pollution
Pounds		
c. Did the use of this chemical for with the previous reporting year?	waste treatment or p	pollution control increase or decrease by 10 percent or more compared
○ Yes*	f your answer is Yes,	, you may explain in Section 5.

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Massachusetts Department of Environmental Protection

Bureau of Air & Waste - Toxics Use Reduction Report

Form SChemical Use Facility-Wide

2018
Reporting Year

CLEAN HARBORS

Facility Name

34839

DEP Facility ID Number

Section 1: Facility-Wide use of Listed Chemical

7439921	LEAD	
a. MA DEP CAS#	b. Chemical Na	me (Dioxin should be in grams, decimal points may be used)
Report Dioxin in grams) for	or each applicable category. the waste is handled, transfe	total amount (Report amounts in pounds for all chemicals except Dioxin. NOTE: 'Generated as byproduct' (item f.) means all waste containing erred, treated, recycled or released. Please refer to the reporting
0		1160.09
c. Amount Manufactured		d. Amount Processed
45101.46		0
e. Amount Otherwise Use	d	f. Amount Generated as Byproduct
46262.3		1.92
g. Amount Shipped In Or	As Product	h. Production or Activity Ratio
Section 2: Material	s Balance and Other	Reporting Anomolies
generated at byproduct do not be a materials balance.	es not approximate this "ma	
a. Amount of Chemical Re	ecvcled OnSite	b. Amount of Chemical Consumed Or Transformed
0		0
c. Amount of Chemical(Pr	roduct) Held In Inventory	d. Amount of Chemical Compound
0	,	•
e. Other Amount		
	nd/or if the Prod. Ratio is <	acility during the reporting year that affected the data reported, if there is 0.5 or >2. s, you may explain in Section 5.
Section 3: Chemica	ls Used in Waste Tre	atment Units
	treat waste or control pollut	
b. Enter the amount of the		to treat waste or control pollution
Pounds		
c. Did the use of this chen with the previous reporting	·	pollution control increase or decrease by 10 percent or more compared
C Vec* G No	* If your answer is Yes	s. you may explain in Section 5.



e. Position/Title

Massachusetts Department of Environmental Protection Bureau of Air & Waste - Toxics Use Reduction Report

Toxics Use Fee Worksheet

2018

Reporting Year

CLEAN HARBORS

Facility Name

34839 11

DEP Facility ID Number

30

		DEI Tuellity ID Tullioei
CLEAN HARBORS OF BRAINTREE INC		
a. Facility Name		
1 HILL AVE		
b. Facility Site Address		
BRAINTREE MA		021840000
c. City d. Sta	ate	e. ZIP Code
The amount of your fee depends on the number of "facility, and number of toxic substances for which re		
Use the following schedule to determine your fee for	r the 2018 reporting year.	
# Full Time Employee Equivalents	Base Fee	Maximum Fee
>= 10 and < 50	\$1,850	\$5,550
>= 50 and < 100	\$2,775	\$7,400
>= 100 and < 500	\$4,625	\$14,800
>= 500	\$9,250	\$31,450
f. Determine your base fee by referring to the 2nd co	olumn above.	1850
g. Enter # of Form Ss you are filing that are not high chemicals:		2
h. Enter # of Form Ss you are filing for high hazard o	chemicals:	0
i. Enter # of Form Ss you are filing for low hazard ch		0
j. ADD LINES g and h and multiply the result by \$		2200
k. Add LINE f and LINE j.	,	4050
1. Enter the amount from LINE K or from the 3rd co (Maximum Fee) WHICHEVER IS LESS	olumn of the schedule	4050
Your fee is the amount entered in LINE L. <u>MASSD</u> days after invoice notice date - Late payment will re		
 Certification Statement ✓ I hereby certify that I have reviewed this a and belief, the submitted information is tru documents are accurate based on measure preparers of these documents. ✓ I am aware that there are significant penalti information. ✓ I agree on behalf of the filing facility to rem 	te and complete and that the ements and/or reasonable of the for willful or intentional and the required Toxics Use	le amounts and information in these estimates using data available to the submission of false or incomplete e Fee (as determined on the Fee
Worksheet) to the Commonwealth of Ma	ssachusetts, as required by	y 301 CMR 40.03.
MICHAEL COMEAU	6/18/2019	7777
a. Authorized Signature	b. Date (MM/DD/Y	(YYY)
MICHAEL First Name (Brief)	COMEAU	
c. First Name (Print)	d. Last Name (Print	<i>'</i>
ENVIRONMENTAL COMPLIANCE MANAGER	COMEAU.MICHAELD@C	LEANHARBORS.COM

f. Email Address



a. Production Unit #

Massachusetts Department of Environmental Protection

Bureau of Air & Waste - Toxics Use Reduction Report

b. Chemical Name

Toxics Use Report - Form SChemical Use By Production Units

2018
Reporting Year
CLEAN HARBORS
Facility Name
34839
DEP Facility ID Number

Section 4: Toxics Use by Production Unit

c. Quantity of Chemical Use Cod	le:			
○ 1. <= 5,000 lbs.				
\bigcirc 2. > 5,000 <= 10,000 lbs.				
○ 3. > 10,000 <= 100,000 lbs.				
○ 4. > 100,000 <= 500,000 lbs				
○ 5. >500,000 lbs.				
d. Did the use of this chemical in previous reporting year and/or did	*	•	0 percent or more co	ompared with the
○ Yes ⊙ No* * I	f your answer is No, skip	ahead to h. below.		
Process code(s) where most significant changes occured (up to three in descending order)	Type of Change (Enter "I" for Increase, "D" for Decrease)	Technique Code(s (up to 3 pre proce	s) ess code, enter in ord	ler of importance)
e.1.	2.	3 a.	3b.	3c.
f.1.	2.	3a.	3b.	3c.
g.1.	2.	3 a.	3b.	3c.
h. Was byproduct generated for the	his chemical less than 1 po	ercent of use in this p	production unit?	
	f your answer is Yes, skip	p ahead to Section 5		
i. Did the byproduct generated fo compared with the previous report Yes • No* * I	_	implement toxics use	e reduction?	percent or more
Process code(s) where most significant changes occured (up to three in descending order)	Type of Change (Enter "I" for Increase, "D" for Decrease)	Technique Code(s (up to 3 pre proce	s) ess code, enter in ord	ler of importance)
j.1.	2.	3a.	3b.	3c.
k.1.	2.	3a.	3b.	3c.
1.1.	2.	3a.	3b.	3c.



Bureau of Air & Waste - Toxics Use Reduction Report

Toxics Use Report - Form SChemical Use By Production Units

2018
Reporting Year
CLEAN HARBORS
Facility Name
34839

DEP Facility ID Number

Section 5: Description

You may add any comments or explanations regarding chemical use and/or byproduct generated in this production unit, chemical use in waste treatment (from Section 3), and non-routine occurrences at your facility (from Section 2).

GENERATOR WASTE VARIES FROM YEAR TO YEAR.	



a. Production Unit #

Massachusetts Department of Environmental Protection

Bureau of Air & Waste - Toxics Use Reduction Report

Toxics Use Report - Form SChemical Use By Production Units

ETHYLENE GLYCOL

b. Chemical Name

2018
Reporting Year
CLEAN HARBORS

Facility Name **34839**

DEP Facility ID Number

Section 4: Toxics Use by Production Unit

c. Quantity of Chemical Use Co	de:			
© 1. <= 5,000 lbs.				
© 2. > 5,000 <= 10,000 lbs.				
© 3. > 10,000 <= 100,000 lbs				
C 4. > 100,000 <= 500,000 lb	S.			
⊙ 5. >500,000 lbs.				
d. Did the use of this chemical is previous reporting year and/or d	*	•	0 percent or more co	ompared with the
C Yes ⊙ No*	If your answer is No, skip	ahead to h. below.		
Process code(s) where most significant changes occured (up to three in descending order	Type of Change (Enter "I" for Increase,) "D" for Decrease)	Technique Code(s (up to 3 pre proce	ss code, enter in ord	ler of importance)
e.1.	2.	3a.	3b.	3c.
f.1.	2.	3a.	3b.	3c.
g.1.	2.	3a.	3b.	3c.
h. Was byproduct generated for	this chemical less than 1 pe	ercent of use in this p	production unit?	
© Yes* ○ No *	If your answer is Yes, ski	p ahead to Section 5		
i. Did the byproduct generated f compared with the previous repo	<u> </u>		• •	percent or more
C Yes • No*	If your answer is No, skip	ahead to Section 5.		
Process code(s) where most significant changes occured	Type of Change (Enter "I" for Increase,	Technique Code(s	ss code, enter in ord	lar of importance)
(up to three in descending order		(up to 3 pre proce	ss code, enter in ore	er or importance)
j.1.	2.	3a.	3b.	3c.
k.1.	2.	3a.	3b.	3c.
1.1.	2.	3a.	3b.	3c.



Bureau of Air & Waste - Toxics Use Reduction Report

Toxics Use Report - Form SChemical Use By Production Units

2018
Reporting Year
CLEAN HARBORS
Facility Name
34839

DEP Facility ID Number

Section 5: Description

You may add any comments or explanations regarding chemical use and/or byproduct generated in this production unit, chemical use in waste treatment (from Section 3), and non-routine occurrences at your facility (from Section 2).

GENERATOR WASTE VARIES FROM YEAR TO YEAR.	



a. Production Unit #

Massachusetts Department of Environmental Protection

Bureau of Air & Waste - Toxics Use Reduction Report

Toxics Use Report - Form SChemical Use By Production Units

b. Chemical Name

2018
Reporting Year
CLEAN HARBORS

Facility Name **34839**

DEP Facility ID Number

Section 4: Toxics Use by Production Unit

c. Quantity of Chemical U	Jse Code:			
⊙ 1. <= 5,000 lbs.				
© 2. > 5,000 <= 10,000				
○ 3. > 10,000 <= 100,0				
\bigcirc 4. > 100,000 <= 500,	000 lbs.			
○ 5. >500,000 lbs.				
	mical in this production unit increaded or did you implement toxics us		se by 10 percent or i	more compared with the
C Yes	* If your answer is No, skip	ahead to h. b	pelow.	
Process code(s) where m significant changes occure (up to three in descending	51	Technique (up to 3 pre	* *	r in order of importance)
e.1.	2.	3a.	3b.	3c.
f.1.	2.	3a.	3b.	3c.
g.1.	2.	3a.	3b.	3c.
h. Was byproduct generat	ed for this chemical less than 1 p	ercent of use i	in this production un	it?
€ Yes* C No	* If your answer is Yes, ski	p ahead to Se	ction 5.	
, i	rated for this chemical in this pro- us reporting year and/or did you			by 10 percent or more
○ Yes	* If your answer is No, skip	ahead to Sec	etion 5.	
Process code(s) where m significant changes occure (up to three in descending		Technique (up to 3 pre	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	r in order of importance)
<u>j.1.</u>	2.	3a.	3b.	3c.
k.1.	2.	3a.	3b.	3c.



Bureau of Air & Waste - Toxics Use Reduction Report

Toxics Use Report - Form SChemical Use By Production Units

2018
Reporting Year
CLEAN HARBORS
Facility Name
34839

DEP Facility ID Number

Section 5: Description

You may add any comments or explanations regarding chemical use and/or byproduct generated in this production unit, chemical use in waste treatment (from Section 3), and non-routine occurrences at your facility (from Section 2).

GENERATOR WASTE VARIES FROM YEAR TO YEAR.					



7/30021

Massachusetts Department of Environmental ProtectionBureau of Air & Waste - Toxics Use Reduction Report **State Only Form R/Form A**

2018
Reporting Year
CLEAN HARRO

CLEAN HARBORS

Facility Name **34839**

DEP Facility ID Number

This form is for chemicals or facilities that are not reportable under the US EPA Toxics Release Inventory program which include:

- Companies in NAICs codes covered by TURA but not covered by TRI. See the TURA Reporting Appendix at http://www.mass.gov/eea/agencies/massdep/toxics/approvals/tura-online-reporting.html
- Chemicals listed under TURA but on the Federal TRI list including CERCLA chemicals, TRI chemicals with a different definition on the CERCLA list than on the TRI list and all TURA High Hazard Chemicals because they have a lower reporting threshold. See the TURA Chemical List at http://www.mass.gov/eea/agencies/massdep/toxics/approvals/tura-online-reporting.html.

This form contains a portion of the fields used in the US EPA Form R and Form A. Please refer to US EPA's Toxic Chemical Release Inventory Reporting Form and Instructions at http://www.epa.gov/toxics-release-inventory-tri-program/tri-reporting-forms-and-instructions

ΙΕΔD

Chemical-Specific Information

Section 1 Toxic Chemical Identity

7-400021	
1.1 CAS Number	1.2 Toxic Chemical or Chemical Category Name
	category identifiers ('N###'); please refer to Appendix B of DEP's priate Massachusetts reporting number for chemical categories).
	±
The Form A may ONLY be used if the company uses les 500 pounds of TURA byproduct, and the chemical is no	ss than a million pounds of the chemical AND generates less than
Are you filing a Form R? (if yes, continue to Section 4 (note: Section 2 and 3 are r if no, fill out only the State Only Form A).	⊙ Yes ○ No
ection 4	
Enter the maximum amount of the toxic chemical on-site at	any time during the calendar year
04 4.1 Two-Digit Code From TRI Instruction Package	_
ection 5	
Quantity of the Toxic Chemical Entering Each Environmenta 5.1-2 Air Emissions	al Medium On-site
38.07	5
5.1 Fugitive or non-point air emissions (pounds/year)	5.2 Stack or point air emissions (pounds/year)
5.3 Discharges to Receiving Streams or Water Bodies	check if not applicable
Total Release (pounds/year)	

The second second

Massachusetts Department of Environmental ProtectionBureau of Air & Waste - Toxics Use Reduction Report **State Only Form R/Form A**

2018
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5.4 Underground Injection On-site to Class I or Class II-V wells

 check if not applicable

5.4.1 Underground Injection On-site to Class I Wells (pounds/year)	5.4.2 Underground Injection On-site to Class II-V Wells (pounds/year)			
5.5 Disposal to Land On-site r check if not applicable				
5.5.1A RCRA Subtitle C landfills (pounds/year)	5.5.1B Other landfills (pounds/year)			
5.5.2 Land treatment/application farming (pounds/year)	5.5.3 Surface Impoundment (pounds/year)			
5.5.4 Other disposal (pounds/year)				
ection 6				
Transfers of the toxic chemical in wastes to off-site locations				
6.1.A Total Quantity Transferred to all POTWs ☐ check i	f not applicable			
6.1.A.1 Total Transfers to all POTWs (pounds/year)				
6.1.A.1 Total Transfers to all POTWs (pounds/year) 6.2 Total Quantity Transferred to all other Off-site location excluding amounts sent to POTWs) check if not application				
6.2 Total Quantity Transferred to all other Off-site location excluding amounts sent to POTWs) check if not application of the potential of				
6.2 Total Quantity Transferred to all other Off-site location				
6.2 Total Quantity Transferred to all other Off-site location excluding amounts sent to POTWs) check if not applicate to POTWs. C	able -			
6.2 Total Quantity Transferred to all other Off-site location excluding amounts sent to POTWs) check if not applica 6.2.A Total Transfers (pounds/year) ection 7A On-site Waste Treatment Methods and Efficiency: □ che	able -			
6.2 Total Quantity Transferred to all other Off-site location excluding amounts sent to POTWs) check if not applicate to POTWs. C	able -			
6.2 Total Quantity Transferred to all other Off-site location excluding amounts sent to POTWs) check if not applica 6.2.A Total Transfers (pounds/year)	able			
6.2 Total Quantity Transferred to all other Off-site location excluding amounts sent to POTWs) check if not applica 6.2.A Total Transfers (pounds/year)	ck if not applicable			
6.2 Total Quantity Transferred to all other Off-site location excluding amounts sent to POTWs) check if not applica 6.2.A Total Transfers (pounds/year)	ck if not applicable			



Massachusetts Department of Environmental Protection Bureau of Air & Waste - Toxics Use Reduction Report State Only Form R/Form A

2018
Reporting Year
CLEAN HARBORS

Facility Name **34839**

DEP Facility ID Number

Sect	ion 7B				
On-	Site Energy Recovery Processes	s: 🔽 check if not a	applicable		
Ene	ergy Recovery Methods 3-charac	eter code(s):			<u></u>
		1	. 2	3	
Sect	tion 7C				
On-	Site Recycling Processes. Recyc	eling Methods 3-c	character code(s):	check if not applicable	
1	$\overline{2}$ $\overline{3}$				
Sect	tion 8				
Amo	ount used in production - Amount	t shipped in produ		, ·	count: 8.1a - 8.7 should total
Acti (Ent 8.1a 8.1b 8.1c	rce Reduction and Recycling vities. Note: Do not double count. er data as pounds per year) Total on-site disposal underground injection & landfills Total on-site disposal or other releases Total off-site disposal underground injection & landfills Total off-site disposal or other releases		Current Rpt. Year		2nd Following Rpt. Year
8.2	Quantity used for energy recovery				
8.3	on-site Quantity used for energy recovery off-site				
8.4	Quantity recycled on-site				
8.5	Quantity recycled off-site				
8.6	Quantity treated on-site				
8.7	Quantity treated off-site				
8.8	Quantity released to the environment associated with production process		edial actions, catastro	phic events, or one-time ev	ents notpounds/year
	Did your facility engage in any source vities for this chemical during the representations.		C Yes - continue l	oelow © No	•
0 10	Source Reduction Activities [enter code(s)]		Methods to I	dentity Activity (enter co	odes)
8.10.	a		b	<u> </u>	