

Massachusetts Department of Environmental Protection

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Section 1: General Information

CLEAN HARBORS OF BRAINTREE INC		
a. Name		
1 HILL AVE		
b. Street Address		
BRAINTREE MA		021840000
c. City d. S	State	e. ZIP Code
 f. Are you making a trade secret claim for any informa C Yes No g. If YES, attach a statement substantiating the claim. 	This copy is: O Sanitized	© Unsanitized
h. Are all chemicals included in this Annual Toxics U pollution?(if yes, then there are no production units associated w	1 2	e or control O O Yes No
042507498	02184CLNHR385QU	
042507498 i. Taxpayer Identification Number (Federal Employer Identification Number or FEIN)		ory (TRI) Identification Number
i. Taxpayer Identification Number (Federal Employer Identification Number or FEIN)		ory (TRI) Identification Number
 i. Taxpayer Identification Number (Federal Employer Identification Number or FEIN) Section 2: FTE Information a. The number of "full time employee equivalents" (FT 	j. Toxics Release Invento Es) © 10-49	ory (TRI) Identification Number
 i. Taxpayer Identification Number (Federal Employer Identification Number or FEIN) Section 2: FTE Information a. The number of "full time employee equivalents" (FT (2,000 work hours per year = 1 FTE) that work at year 	j. Toxics Release Invento Es) © 10-49	ory (TRI) Identification Number
 i. Taxpayer Identification Number (Federal Employer Identification Number or FEIN) Section 2: FTE Information a. The number of "full time employee equivalents" (FT 	j. Toxics Release Invento	ory (TRI) Identification Number

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.



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

In this section, you may provide information on any chemical reported last year that is not subject to reporting this year. If you substituted a non-listed chemical for a TURA chemical, you may identify the substitution. Check all the codes, up to four, that apply.

a.1	a.2	
CAS # of chemical not reportable (if ap	pplicable) Chemical Name	
a.3 Explanation of why the chemical is not	\Box Chemical Below Threshold But > 0	
reportable (check codes):	No Chemical Use in Reporting Year	
	Chemical Substitution	
Chemical Eliminated (No Substitution)		
	Decline in Business	
	Conter (Explain below in the additional comments section)	
	Chemical no longer reportable under TURA	
a.4	a.5	
CAS # of chemical substituted for TUR	A chemical Chemical Name	



2020 Reporting Year CLEAN HARBORS Facility Name 34839 DEP 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.



2020 Reporting Year CLEAN HARBORS Facility Name 34839 DEP Facility ID Number

a. Production Unit

3

Is this production unit IN USE with chemical(s) over the reporting threshold(s) for the reporting year of this submittal? \bigcirc Yes \bigcirc No

b. Describe the Process: STORAGE, HANDLING AND TRANSFER OF WASTE

c. Describe the Product: POUNDS OF WASTE STORED

Enter up to 4 six-digit NAICs code that best describe the Product from this Production Unit. Put the primary NAICs code first 562211

d. NAICS Code e. NAICS Code f. NAICS Code g. NAICS Code

h. Check the appropriate description for the unit of product:

Carea C dollar C hours C kilowatt C length C N/A C number C volume C weight

i. Enter the CAS # of each reported chemical used in the production unit. List the production process code(s) for each process step that involves a reported chemical as an input, output or throughput.

List the TURA-reportable chemicals associated with this production unit.

TURA Chemical:

0101010100		
7439921	LEAD	
CAS #	Chemical Name	

Process Codes:	
🔽 GG-04	MATERIALS STORAGE/HANDLING NOS
Process Code	Process Code Description
🔽 GG-03	PACKAGING/FILLING
Process Code	Process Code Description

TURA Chemical:

107211 CAS # ETHYLENE GLYCOL Chemical Name

Process Codes:		
🔽 GG-04	MATERIALS STORAGE/HANDLING NOS	
Process Code	Process Code Description	
🔽 GG-03	PACKAGING/FILLING	
Process Code	Process Code Description	



2020 Reporting Year CLEAN HARBORS Facility Name 34839 DEP Facility ID Number

•

a. Production Unit

2

Is this production unit IN USE with chemical(s) over the reporting threshold(s) for the reporting year of this submittal? \bigcirc Yes \bigcirc No

b. Describe the Process: STABILIZATION OF LEAD

c. Describe the Product: DECHARACTERIZED WASTE.

Enter up to 4 six-digit NAICs code that best describe the Product from this Production Unit. Put the primary NAICs code first

d. NAICS Code e. NAICS Code f. NAICS Code g. NAICS Code

h. Check the appropriate description for the unit of product:

Carea C dollar C hours C kilowatt C length C N/A C number C volume C weight

i. Enter the CAS # of each reported chemical used in the production unit. List the production process code(s) for each process step that involves a reported chemical as an input, output or throughput.

List the TURA-reportable chemicals associated with this production unit.

TURA Chemical:

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	



a. MA DEP CAS #

Bureau of Air & Waste - Toxics Use Reduction Report

Form S Chemical Use Facility-Wide

Section 1: Facility-Wide use of Listed Chemical

107211

ETHYLENE GLYCOL

b. Chemical Name (Dioxin should be in grams, decimal points may be used)

Facility-wide use of chemical identified in a. Enter the total amount (Report amounts in pounds for all chemicals except Dioxin. Report Dioxin in grams) for each applicable category. **NOTE:** 'Generated as byproduct' (item f.) means all waste containing the listed chemical before the waste is handled, transferred, treated, recycled or released. Please refer to the reporting instructions before completing this section.

0	111527
c. Amount Manufactured	d. Amount Processed
0	0
e. Amount Otherwise Used	f. Amount Generated as Byproduct
395162	0.29
g. Amount Shipped In Or As Product	h. Production or Activity Ratio

Section 2: Materials Balance and Other Reporting Anomolies

The amount of a chemical that goes into a production unit generally equals the amount that comes out as waste or product. If the total amount of a chemical used (the sum of c, d & e) generally equals the sum of the amount shipped in or as product and generated at byproduct does not approximate this "materials balance". Questions a-e list the common reasons why there may not be a materials balance. If your chemical is not in materials balance, enter the pounds in the relevant section. Enter 0 if the section is not relevant or if the chemical is in materials balance.

0	0
a. Amount of Chemical Recycled OnSite	b. Amount of Chemical Consumed Or Transformed
0	0
c. Amount of Chemical(Product) Held In Inventory	d. Amount of Chemical Compound
0	

e. Other Amount

f. Check yes if anything non-routine occured at your facility during the reporting year that affected the data reported, if there is not a materials balance, and/or if the Prod. Ratio is <0.5 or >2.

○ Yes* ○ No * If your answer is Yes, you may explain in Section 5.

Section 3: Chemicals Used in Waste Treatment Units

a. Is this chemical used to treat waste or control pollution?

 ○ Yes ● No*
 * If your answer is No, skip ahead to Section 4 Toxics Use By Production Unit.

b. Enter the amount of the chemical (in pounds) used to treat waste or control pollution

Pounds

c. Did the use of this chemical for waste treatment or pollution control increase or decrease by 10 percent or more compared with the previous reporting year?

○ Yes* ○ No * If your answer is Yes, you may explain in Section 5.



a. MA DEP CAS #

2020 Reporting Year CLEAN HARBORS Facility Name 34839 DEP Facility ID Number

Chemical Use Facility-Wide

Section 1: Facility-Wide use of Listed Chemical

7439921

LEAD

b. Chemical Name (Dioxin should be in grams, decimal points may be used)

Facility-wide use of chemical identified in a. Enter the total amount (Report amounts in pounds for all chemicals except Dioxin. Report Dioxin in grams) for each applicable category. **NOTE:** 'Generated as byproduct' (item f.) means all waste containing the listed chemical before the waste is handled, transferred, treated, recycled or released. Please refer to the reporting instructions before completing this section.

0	39499	
c. Amount Manufactured	d. Amount Processed	
0	0	
e. Amount Otherwise Used	f. Amount Generated as Byproduct	
95452	1.57	
g. Amount Shipped In Or As Product	h. Production or Activity Ratio	

Section 2: Materials Balance and Other Reporting Anomolies

The amount of a chemical that goes into a production unit generally equals the amount that comes out as waste or product. If the total amount of a chemical used (the sum of c, d & e) generally equals the sum of the amount shipped in or as product and generated at byproduct does not approximate this "materials balance". Questions a-e list the common reasons why there may not be a materials balance. If your chemical is not in materials balance, enter the pounds in the relevant section. Enter 0 if the section is not relevant or if the chemical is in materials balance.

0	0
a. Amount of Chemical Recycled OnSite	b. Amount of Chemical Consumed Or Transformed
0	0
c. Amount of Chemical(Product) Held In Inventory	d. Amount of Chemical Compound

e. Other Amount

f. Check yes if anything non-routine occured at your facility during the reporting year that affected the data reported, if there is not a materials balance, and/or if the Prod. Ratio is <0.5 or >2.

I you answer is res, you may explain in been	⊙Yes* ⊙No	* If your answer is Yes, you may explain in Section 5
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Section 3: Chemicals Used in Waste Treatment Units

a. Is this chemical used to treat waste or control pollution?

○ Yes ⊙ No* * If your answer is No, skip ahead to Section 4 Toxics Use By Production Unit.

b. Enter the amount of the chemical (in pounds) used to treat waste or control pollution

Pounds

c. Did the use of this chemical for waste treatment or pollution control increase or decrease by 10 percent or more compared with the previous reporting year?

 \bigcirc Yes* \bigcirc No * If your answer is Yes, you may explain in Section 5.



11

MA	021840000	
d. State	e. ZIP Code	

The amount of your fee depends on the number of "full time employee equivalents" (2,000 work hours per year) at your facility, and number of toxic substances for which reporting is required (i.e., the number of Form Ss you submit).

Use the following schedule to determine your fee for the 2020 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 colu	ımn above.	1850
g. Enter # of Form Ss you are filing that are not high hazard or low hazard chemicals:			2
h. Enter # of l	Form Ss you are filing for high hazard che	emicals:	0
i. Enter # of F	Form Ss you are filing for low hazard cher	nicals:	0
j. ADD LINE	ES g and h and multiply the result by \$1,1	.00.	2200
k. Add LINE	Ef and LINE j.		4050
1. Enter the amount from LINE K or from the 3rd column of the schedule			4050

(Maximum Fee) WHICHEVER IS LESS Your fee is the amount entered in LINE L. <u>MASSDEP WILL MAIL AN INVOICE FOR PAYMENT</u>. Payment due 30 days after invoice notice date - Late payment will result in a \$1000 late fee as mandated by MGL 211.

Certification Statement

- ✓ I hereby certify that I have reviewed this and all attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and information in these documents are accurate based on measurements and/or reasonable estimates using data available to the preparers of these documents.
- ✓ I am aware that there are significant penalties for willful or intentional submission of false or incomplete information.
- ✓ I agree on behalf of the filing facility to remit the required Toxics Use Fee (as determined on the Fee Worksheet) to the Commonwealth of Massachusetts, as required by 301 CMR 40.03.

MICHAEL COMEAU	6/23/2021
a. Authorized Signature	b. Date (MM/DD/YYYY)
MICHAEL	COMEAU
c. First Name (Print)	d. Last Name (Print)
ENVIRONMENTAL ENVIRONMENTAL MANAGER	COMEAU.MICHAELD@CLEANHARBORS.COM
e. Position/Title	f. Email Address



Toxics Use Report - Form S Chemical Use By Production Units

Section 4: Toxics Use by Production Unit

2				
ล	Production	I	Init	#

LEAD b. Chemical Name

c. Quantity of Chemical Use Code:

○ 1. <= 5,000 lbs.

 $\bigcirc 2. > 5,000 \le 10,000$ 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 this production unit increase or decrease by 10 percent or more compared with the previous reporting year and/or did you implement toxics use reduction?

• Yes \bigcirc No* * If your answer is No, skip ahead to h. below.

Process code(s) where most significant changes occuredType of Change (Enter "I" for Increase, "D" for Decrease)		Technique Code (up to 3 pre proc	(s) ess code, enter in or	der of importance)
GG-01	1	80		
e.1.	2.	<u>3a.</u>	3b.	<u>3c.</u>
f.1.	2.	3 a.	<u>3b.</u>	<u>3c.</u>
<u>g.1.</u>	2.	3a.	<u>3b.</u>	<u>3c.</u>

h. Was byproduct generated for this chemical less than 1 percent of use in this production unit?

• Yes* © No * If your answer is Yes, skip ahead to Section 5.

i. Did the byproduct generated for this chemical in this production unit increase or decrease by 10 percent or more compared with the previous reporting year and/or did you implement toxics use reduction?

⊙Yes ⊙No*

* If your answer is No, skip ahead to Section 5.

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 process code, enter in order of importance)		
j.1.	2.	3 a.	<u>3b</u> .	<u>3c.</u>
k.1.	2.	3 a.	<u>3b.</u>	<u>3c.</u>
l.1.	2.	<u>3a.</u>	<u>3b.</u>	<u>3c.</u>



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

Toxics Use Report - Form S Chemical Use By Production Units 2020 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).

WASTE VARIES FROM YEAR TO YEAR.



Toxics Use Report - Form S Chemical Use By Production Units 2020 Reporting Year CLEAN HARBORS Facility Name 34839 DEP Facility ID Number

Section 4: Toxics Use by Production Unit

3

a. Production Unit #

ETHYLENE GLYCOL b. Chemical Name

c. Quantity of Chemical Use Code:

○ 1. <= 5,000 lbs.

○ 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 this production unit increase or decrease by 10 percent or more compared with the previous reporting year and/or did you implement toxics use reduction?

• Yes \bigcirc 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	Technique Code (up to 3 pre proc	(s) ess code, enter in or	rder of importance)	
GG-04 e.1.	<u> </u>	69 3a.	<u>-</u> <u>3b.</u>	<u>3c.</u>
f 1		<u>3a.</u>	- 3b .	- <u>3c.</u>
<u></u>		3a.	- 3b .	- 3 c.

h. Was byproduct generated for this chemical less than 1 percent of use in this production unit?

 \bigcirc Yes* \bigcirc No * If your answer is Yes, skip ahead to Section 5.

i. Did the byproduct generated for this chemical in this production unit increase or decrease by 10 percent or more compared with the previous reporting year and/or did you implement toxics use reduction?

 \bigcirc Yes \bigcirc No* * If your answer is No, skip ahead to Section 5.

Process code(s) where most Type of Change Technique Code(s) (Enter "I" for Increase, significant changes occured (up to 3 pre process code, enter in order of importance) (up to three in descending order) "D" for Decrease) j.1. $\overline{2}$. 3b. 3c. 3a. $\overline{2}$. 3c. k.1. 3a. 3b. 1.1. 2. 3c. 3a. 3b.



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

Toxics Use Report - Form S Chemical Use By Production Units 2020 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).

WASTE VARIES FROM YEAR TO YEAR.



Toxics Use Report - Form S Chemical Use By Production Units 2020 Reporting Year CLEAN HARBORS Facility Name 34839 DEP Facility ID Number

Section 4: Toxics Use by Production Unit

3

LEAD

a. Production Unit #

b. Chemical Name

c. Quantity of Chemical Use Code:

○ 1. <= 5,000 lbs.

○ 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 this production unit increase or decrease by 10 percent or more compared with the previous reporting year and/or did you implement toxics use reduction?

• 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	Technique C (up to 3 pre		in order of importance)	
GG-04	I	80		
e.1.	2.	<u>3a.</u>	<u>3b.</u>	<u>3c.</u>
f.1.	2.	<u>3a.</u>	<u>3b.</u>	<u> </u>
g.1.	2.	<u>3a.</u>	<u>3b.</u>	<u>3c.</u>

h. Was byproduct generated for this chemical less than 1 percent of use in this production unit?

 \odot Yes* \bigcirc No * If your answer is Yes, skip ahead to Section 5.

i. Did the byproduct generated for this chemical in this production unit increase or decrease by 10 percent or more compared with the previous reporting year and/or did you implement toxics use reduction?

○ Yes ⊙ No* * If your answer is No, skip ahead to Section 5.

Process code(s) where most Type of Change Technique Code(s) (Enter "I" for Increase, significant changes occured (up to 3 pre process code, enter in order of importance) (up to three in descending order) "D" for Decrease) j.1. $\overline{2}$. <u>3</u>b. 3c. 3a. $\overline{2}$. 3c. k.1. 3a. 3b. 2. 1.1. 3c. 3a. 3b.



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

Toxics Use Report - Form S Chemical Use By Production Units 2020 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).

WASTE VARIES FROM YEAR TO YEAR.



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-onlinereporting.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-reportingforms-and-instructions

Chemical-Specific Information

Section 1 Toxic Chemical Identity

7439921 I FAD 1.2 Toxic Chemical or Chemical Category Name 1.1 CAS Number

Please note that DEP does not accept the US EPA chemical category identifiers ('N###'); please refer to Appendix B of DEP's Toxics Use Reporting Forms and Instructions for the appropriate Massachusetts reporting number for chemical categories).

There are two filing forms: Form R and an abbreviated Form A. Companies must use the Form R if

1. Their Total chemical use is greater than 1 million pounds. OR

2. They generate more than 500 pounds of TURA Byproduct: (Sum of the amount released on site, treated on-site, recycled on-site, used for energy recovery on-site, or transferred offsite for treatment, recycling, recovery, disposal or release.) OR 3. The chemical is a PBT.

The Form A may ONLY be used if the company uses less than a million pounds of the chemical AND generates less than 500 pounds of TURA byproduct, and the chemical is not a PBT.

Are you filing a Form R?

• Yes • No (if yes, continue to Section 4 (note: Section 2 and 3 are not required for State Only reporting) if no, fill out only the State Only Form A).

Section 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

Section 5

Quantity of the Toxic Chemical Entering Each Environmental Medium On-site

5.1-2 Air Emissions \Box check if not applicable

8.33

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)



5.4 Underground Injection On-site to Class I or Class II-V wells 🔽 check if not applicable

5.4.2 Underground Injection On-site to Class II-V Wells (pounds/year)
5.5.1B Other landfills (pounds/year)
5.5.3 Surface Impoundment (pounds/year)
-
-

Section 6

Transfers of the toxic chemical in wastes to off-site locations

6.1.A Total Quantity Transferred to all POTWs 🔽 check if not applicable

6.1.A.1 Total Transfers to all POTWs (pounds/year)

6.2 Total Quantity Transferred to all other Off-site locations (for treatment, disposal, recycling, energy recovery etc., excluding amounts sent to POTWs) \Box check if not applicable

95542								
6.2.A Total	Transfers (pou	unds/year)						
Section 7A	۱.							
On-site Wa	aste Treatment	Methods and	Efficiency:	check if not a	pplicable			
1. General	Waste Stream	n Code:	<u>s</u> 7A.1a					
Waste Trea	atment Metho	d(s) Sequence	e 4-character c	codes:				
H111								
7A.1b.1	7A.1b.2	7A.1b.3	7A.1b.4	7A.1b.5	7A.1b.6	7A.1b.7	7A.1b.8	

Waste Treatment Efficiency Estimate: (7A.1c)Image: Sector thanImage: Generative sector for the sector



Section 7B

On-Site Energy Recovery Processes: 🔽 check if no	t applicable				
Energy Recovery Methods 3-character code(s):				_	
	1	2	3	-	

Section 7C

On-Site Recycling Processes. Recycling Methods 3-character code(s): 🔽 check if not applicable

1	2	5	
1	$\frac{1}{2}$	3	

Section 8

Production Related Waste Managed. Enter in Pounds per year (grams of dioxins) (Do not double count: 8.1a - 8.7 should total: (Amount used in production - Amount shipped in product + Amount consumed in production)

Sour	ce Reduction and Recycling	Column A	Column B	Column C	Column D
Acti	vities. Note: Do not double count.	Prior Year	Current Rpt. Year	Following Rpt. Year	2nd Following Rpt. Year
(Ent	er data as pounds per year)				
8.1a	Total on-site disposal underground				
	injection & landfills				
8.1b	Total on-site disposal or other				
	releases				
8.1c	Total off-site disposal underground				
	injection & landfills				
8.1d	Total off-site disposal or other				
	releases				
8.2	Quantity used for energy recovery				
	on-site				
8.3	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	nt as a result of remedi	al actions, catastrophic	events, or one-time eve	ents not
	associated with production process		у I	,	pounds/year
8.10	Did your facility engage in any source	1	Van antinua hala		poundo, jour
	vities for this chemical during the repr		Yes - continue belo	w ©No	
		0,00			
	Source Reduction		Methods to Iden	tity Activity (enter co	des)
	Activities [enter code(s)]			5 5 (,
8.10.					
			1		
0.46	a		b	С	
8.10.	2				
	a		b	c	