

## **FORM R**

TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM

Form Approved OMB Number: 2070-0093 Approval Expires: 04/2000

United States Environmental Protection Agency Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

	ASSESSMENT OF THE PARTY OF THE												
WHE	RE TO SEND C	OMPLETED F	ORMS:	P.O. Meri	RA Reporting Box 3348 rifield, VA 22 N: TOXIC CI	Million and an		(Se	PROPRIATE STATE OFF e instructions in Appendix Y		Enter "X" is a revis		
IMPO	ORTANT:	See inst	ruction	s to det	ermine	when "N	ot Appl	icab	le (NA)" boxes :	should	be checi	ked.	
11111		I. FACILI	TY IDEI	NTIFICA	ATION IN	IFORMA	TION						
	SECT	ION 1.	REPOF	TING Y	EAR	19 .							
	SECT	ION 2.	TRADI	SECR	ET INFO	RMATIC	N		11000				
2.1	☐ Yes	aiming the to s (Answer qu ach substanti ns)	estion 2.2		No Do	nge 2 trade not answe to Section 3	r 2.2;	2.2	Is this copy (Answer only If		tized [	Unsaniti	zed
	TION 3. C	ERTIFICA <sup>*</sup>	TION (	Importa	nt: Rea	d and si	gn afte	r con	npleting all forn	n sect	ons.)		
subm reaso	itted inforn nable estim	nation is tr nates using	rue and data av	comple ailable t	ete and to the pre	that the	amoun	ts an	at, to the best on this	of my la s repo	nowledge rt are acc	and belicurate bas	ef, the sed on
Name ar	nd official title of	owner/operator	or senior n	nanagemen	t official:		S	ignatur	e:		Da	te signed:	
SE	CTION 4. I	FACILITY I	DENTIF	ICATIO	N	TRI	Facility ID N	lumber	8				
4.1	Facility or Establishment Name  Facility or Establishment Name or Mailing Address (if different from street address)												
Street						Mailir	ng Address						
City/Coun	ty/State/Zip Code	1				City/0	County/Stat	e/Zip Co	ode				
4.2	This report cont.	ains Information eck a <u>or</u> b; check	for: c if applicab	le)	a	An entire facility	t	. [	Part of a facility	C.		Federal cility	
4.3	Technical Cor	ntact Name					Ī	elephon	ne Number (include area o	code)	100		
4.4	Public Contac	t Name	110100					elephor	ne Number (include area o	code)			
4.5	SIC Code(s) (	4 digits)	le:	ь	•2	c.			d.	e.		f.	
4.6	Latitude	Degrees	Mir	nutes	Secon	ds	Longitud	de	Degrees	M	inutes	Secon	ds
4.7	7 Dun & Bradstreet Number(s) (9 digits) 4.8 EPA Identification Number (RCRA I.D. No.) (12 chara							4.10	Underground Injection Well Code (UIC) I.D. Number(s) (12 digits)				
a.				a. a.									
b.	Men.					b. b.							
SEC	TION 5. P	ARENT CO		Y INFO	RMATIO	N				U.			

Parent Company's Dun & Bradstreet Number

NA

NA

(9 digits)

Name of Parent Company

5.1

5.2

## EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION

Toxic Chemical, Category, or Generic Name	

200											
SECT	TION 1.TOXIC CHEMICAL IDE		comple	ted Section	on 2 belo		•				
1.1	CAS NUMBER (IMPORTANT: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.)										
	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)										
1.2											
1.3	Generic Chemical Name (Important: Complete	only if Part I	, Section 2.1 is checked "yes". Generic name	must be str	ructurally de	escriptive.)					
al a			(Importan	t: DO NO	T comple	ata this sastion	. 14				
SECT	SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you complete Section 1 above.)										
2.1	Generic Chemical Name Provided by Supplier	(Important: I	Maximum of 70 characters, including numbers,	letters, spa	aces, and p	unctuation.)					
SEC	SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)										
3.1	Manufacture the toxic chemical:	3.2	2 Process the toxic chemical:			3.3 Otherwise use the toxic chemica					
a c d e f	a. Produce b. Import    If produce or import:   For on-site use/processing   a. As a reactant   b. As a formulation component   As a byproduct   As an impurity   d. Repackaging   Repac										
SEC	TION 4. MAXIMUM AMOUNT CALENDAR YEAR	OF THE	AND DESIGNATION OF THE PROPERTY AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	E AT A	NY TIM	E DURING	THE				
4.1	(Enter two-digit	code fr	om instruction package.)								
SE	CTION 5. QUANTITY OF	THE TO	XIC CHEMICAL ENTERING	EACH	I ENVIE	RONMENTA	AL MEDIUM				
		380000000000000000000000000000000000000	A. Total Release (pounds/year)(enter range from instructions or estimate)		is of estime er code)	ate	C. % From Stormwater				
	Fugitive or non-point air emissions	NA 🗆									
J. 2	Stack or point air emissions	NA 🗌									
5.3	Discharges to receiving streams water bodies (enter one name										
	Stream or Water Body Name										
5.3.1											
5.3.2											
5.3.3							1				
5.4.1	Underground Injection on-site to Class I Wells	NA									
5.4.2	Underground Injection on-site	NA□									
and in	tional pages of Part II, Section	n 5.3 ar 5.3 page	e attached, indicate the tota this is, here (exam	l numb	er of pa 2,3, etc	ages in this	box				
P A L											

	EPA FO ART II. CHEMICAL-SPECIFIC	INFOR					Categon	R v, or Generic Name
SECTI	ON 5. QUANTITY OF THE TO	XIC CI	HEMICAL	ENTERING EA	CH ENV	IRONMENTAL ME	DIUM	
		NA	A. Total Rel	ease (pounds/year) m instructions or esti	(enter range	THE PART OF THE PA	stimate	
5.5	Disposal to land on-site							
5.5.1A	RCRA Subtitle C landfills							
5.5.1B	Other landfills							
5.5.2	Land treatment/application farming							
5.5.3	Surface impoundment							
5.5.4	Other disposal							
Film	6.1.A. Total Quantity Transfe 6.1.A.1. Total Transfers (pour (enter range code or e	nds/yea	ar)	nd Basis of Es		i.1.A.2 Basis of Es (enter code)	timate	)
6.1.B.	POTW Name  W Address							
City	T Address	State			County		Zip	
6.1.B.	POTW Name							
POTV	/ Address							
City		State			County		Zip	
If addi	tional pages of Part II, Section	n 6.1 ar hich P	e attached art II, Sect	d, indicate the ion 6.1 page th	total nur is is her	mber of pages	ole: 1,	2,3, etc.)
SECT	ION 6.2 TRANSFERS TO OT		2011	15 15%				
6.2 _	_OFF-SITE EPA IDENTIFICA	ATION	NUMBER	(RCRA ID NO.)				

State

Is location under control of reporting facility or parent company?

Off-Site Location Name

Off-Site Address

City

Yes

Zip

No

County

Page 4 of 5 TRI FACILITY ID NUMBER **EPA FORM R** PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) Toxic Chemical, Category, or Generic Name SECTION 6. 2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (continued) A. Total Transfers (pounds/year) B. Basis of Estimate C. Type of Waste Treatment/Disposal/ (enter range code or estimate) (enter code) Recycling/Energy Recovery (enter code) 1.M 1. 2.M 2. 3.M 3. 4.M OFF-SITE EPA IDENTIFICATION NUMBER (RCRA ID NO.) Off-Site Location Name Off-Site Address Zip State County Is location under control of reporting facility or parent company? Yes No A. Total Transfers (pound/year) B. Basis of Estimate C. Type of Waste Treatment/Disposal/ (enter range code or estimate) Recycling/Energy Recovery (enter code) (enter code) 1. 1.M 1. 2.M 2. 2. 3.M 3. 3. 4. 4.M 4. SECTION 7A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY Check here if no on-site waste treatment is applied to any Not Applicable (NA) waste stream containing the toxic chemical or chemical category d . Waste Treatment a. General b. Waste Treatment Method(s) Sequence c. Range of Influent Based on Efficiency Waste Stream Operating Data? [enter 3-character code(s)] Concentration Estimate (enter code) 7A.1b 7A.1c 7A.1d 7A.1e 7A.1a No Yes 4 3 5 % 7 7A.2d 7A.2b 7A.2c 7A.2a 7A.2e 2 1 3 No 5 Yes 4 % 6 8 7A.3a 7A.3b 2 7A.3d 7A.3c 7A.3e 1 3 5 No Yes 4 % 6 8 7 7A.4b 7A.4d 7A.4a 7A.4c 2 7A.4e 3 No 5 Yes % 8 7A.5a 2 7A.5b 7A.5e 7A.5c 7A.5d 1 5 3 Yes No 4 % 8 If additional pages of Part II, Sections 6.2/7A are attached, indicate the total number of pages in this box and indicate which Part II, Sections 6.2/7A page this is, here. (example: 1.2.3. etc.)

- TO THE					TRIFAC	DI YTLLK	NUMBER		
	PART II. CHEMICAL-SPECIFIC II	Toxic Chem	ical, Cat	egory, or Generic Name					
	SECTION 7B. ON-SITE ENER	GY RECOVERY PR	OCES	SES					
	Not Applicable (NA) - Ch	neck here if no on-si eam containing the					te		
	Energy Recovery Methods [enter 3-character	code (s)]							
1	2 3 4								
	SECTION 7C. ON-SITE RECYCL	ING PROCESSES							
	Not applicable (NA) - Chec stream	k here if <u>no</u> on-site in n containing the tox							
	Recycling Methods [enter 3-character code(s								
1	2	3		4		7 5			
6	7	8		9		10			
	SECTION 8. SOURCE REDUCTION	N AND RECYCLING	ACTI	VITIES					
All qua	antity estimates can be reported up to two significant figures.	Column A Prior Year (pounds/year)	Curren	Column B t Reporting Year ounds/year)	Column C Following Yea (pounds/year)		Column D Second Following Year (pounds/year)		
8.1	Quantity released*								
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 catastrophic events, or one-time ever processes (pounds/year)								
8.9	Production ratio or activity index								
8.10	Did your facility engage in any sourcenter "NA" in Section 8.10.1 and answ		for thi	s chemical du	ring the reporti	ng yea	r? If not,		
	Source Reduction Activities [enter code(s)]	Methods to Identi	fy Acti	vity (enter cod	es)				
8.10.1		a.		b.		c.			
8.10.2		a.		b.		c.			
8.10.3		a.		b.		c.			
8.10.4				<b>L</b>		_			
8.11	Is additional optional information on	a. source reduction, re	cycling	b.	control activitie	c. s	YES NO		

\* Report releases pursuant to EPCRA Section 329(8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated on-site or off-site.

included with this report? (Check one box)