Page 1 of 5

Form Approved OMB Number: 2070-0093

(11)	(IMPORTANT: Type or print; read instructions before completing form)  Approval Expires: 01/31/2008  Fage 1 01 5										
				FORM 1	R			TRI Facility ID Number			
1	<b>₽</b> EPA			he Emergency Plar	ning						
Uı	nited States		-	Act of 1986, also l			the	Toxic Chemical,	or Generic Name		
Eı	nvironmental Protect	ion Agency	Superfund Ame	ndments and Reau	ation Act	Γ					
WH	ERE TO SEND COMPLI	ETED FORMS:	1. TRI Data Prod	cessing Center 2. APPROPRIATE S				OFFICE	Enter "Z	X" here if	
			P. O. Box 15	13	(	See instructions	in Appe	-	revision A use only		
					20703-1513 For EPA C CHEMICAL RELEASE INVENTORY						
IN	IPORTANT: See instru	ctions to detern	nine when "Not	t Applicable (NA	)" bo	xes should be	checke	d.			
		PAR	T 1. FACIL	ITY IDENTII	TCA	ATION INFO	ORM	ATION			
Sl	ECTION 1. REPOR	RTING YEA	R	_							
SI	ECTION 2. TRADE	E SECRET I	NFORMATI	ON							
	Are you claiming the to	xic chemical ide	ntified on page 2	2 trade secret?							
2.1	Yes (Answer ques			o not answer 2.2;	; 2.2	Is this copy		Sanitized		Unsanitized	
	Attach substa	antiation forms)	☐ Go	o to Section 3)		(Answ	er only				
CI	CCTION 3. CERTIF	FICATION	(Important)	: Read and sig	n af	·					
l	ereby certify that I have review		-	-		_	_			nplete and that	
the	amounts and values in this re	eport are accurate b	ased on reasonable	estimates using data	availa	ible to the preparer	rs of this	report.			
Na	me and official title of owner/o	operator or senior n	nanagement officia	1:		Signature:		Date Sign			
_											
										\	
	SECTION 4. FACIL	ITY IDENT	IFICATION								
4.1	<u> </u>	1		TRI Facility ID Number  Facility or Establishment Name or Mailing Address (If different from street address)							
гас	llity or Establishment Name	_		r active of Establishment Name of Maining Address (If different from succe address)							
Stre	et			Mailing Address							
City	7/County/State/Zip Code			City/State/Zip Code Country (Non-US							
4.2	Th:	f									
H.Z	This report contains informati (Important: Check a or b; che	ion for: eck c or d if applica	ble) a. A	an entire b.		Part of a facility	c.	A Federal facility	d.	GOCO	
4.3	Technical Contact Name						Telepho	one Number (incl	lude area c	ode)	
1.5	Email Address										
4.4	Public Contact Name						Telenho	one Number (incl	lude area c	ode)	
4.4	1 uone contact (vaine						тегери	one rvanioer (mer	idde area e	ouc)	
4.5	NAICS Code (s)	Primary									
	(6 digits) a.	T	b.	c.		d.		e.		f.	
4.7	Dun & Bradstreet Number (s) (9 digits)	a.									
		b.									
Sl	ECTION 5. PAREN	T COMPAN	Y INFORMA	ATION							
5.1	Name of Parent Company	NA									
5.2	Parent Company's Dun & B	3radstreet Number	NA								

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EOI	RM R	TRI Facility ID Number										
PART II. TOXIC CHEMICAL R	INC FORM	Toxic Chemical, Category or Generic Name										
FART II. TOAIC CHEMICAL R	, , ,											
SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)												
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.)												
1.2 Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)												
Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive.)												
1.3												
Distribution of Each Member of the Dioxin and Dioxin-like Compounds Category.  (If there are any numbers in boxes 1-17, then every field must be filled in with either 0 or some number between 0.01 and 100. Distribution should be reported in percentages and the total should equal 100%. If you do not have speciation data available, indicate NA.)  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17												
NA N			13 14 13 10 17									
SECTION 2. MIXTURE COMPONEN	T IDENTITY (Important: DC	NOT complete this see	ction if you completed Section 1 above									
Generic Chemical Name Provided by Supplier												
2.1												
SECTION 3. ACTIVITIES AND USES (Important: Check all that		AT THE FACILITY										
3.1 Manufacture the toxic chemical:	emical: 3.3 Of	therwise use the toxic chemical:										
a. Produce b. Import  If produce or import	a. As a reactant	a.	s a chemical processing aid									
c. For on-site use/processing	b. As a formulation compon		As a manufacturing aid									
d. For sale/distribution e. As a byproduct	c. As an article component d. Repackaging	ncillary or other use										
f. As an impurity	e. As an impurity											
SECTION 4. MAXIMUM AMOUNT O	F THE TOXIC CHEMICAL ONSI	TE AT ANY TIME I	DURING THE CALENDAR YEAR									
4.1 (Enter two digit code from	n instruction package.)											
SECTION 5. QUANTITY OF THE TO	OXIC CHEMICAL ENTERING EA	CH ENVIRONMEN	TAL MEDIUM ONSITE									
A	(Enter a range code** or estimate)	B. Basis of Estimate (enter code)	C. / Trom Storm water									
5.1 Fugitive or non-point air emissions												
5.2 Stack or point air emissions NA												
5.3 Discharges to receiving streams or water bodies (enter one name per box)												
Stream or Water Body Name												
5.3.1												
5.3.2												
5.3.3												
If additional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box and indicate the Part II, Section 5.3 page number in this box. (example: 1,2,3, etc.)												

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FRI Facility ID Number
Fi- Chi-1 C-t Ci-N
Toxic Chemical, Category or Generic Name

	PART II. CH	HEMICAL -		IFIC INFO	RMATI	ON (CC	NTINUED	))	To:	xic Cher	nical, C	ategory	or Generic N	Jame
						,								
SE	CTION 5. QUANTITY C	F THE TOX	ис сн	IEMICAL I	ENTERI	ING EAC	CH ENVIRO	ONMI	ENTAL	MEDI	UM O	NSIT	E (continu	ed)
			NA		Release (		ear*) (enter r	ange			asis of i	<b>Estima</b> de)	te	
5.4.1	Underground Injection onsi to Class I Wells	te												
5.4.2	Underground Injection onsit to Class II-V Wells	e												
5.5	Disposal to land onsite													
5.5.1A	RCRA Subtitle C landfills			]										
5.5.1B				]										
5.5.2	Land treatment/application farming			]										
5.5.3A	RCRA Subtitle C surface impoundments			]										
5.5.3B	Other surface impoundments	1		]										
5.5.4	Other disposal			]										
	TION 6. TRANSFERS (							TE L	OCAT	IONS				
	SCHARGES TO PUBLIC					(POTWs	)							
	<b>Total Quantity Transferr Total Transfers</b> (pounds/y		s and r	Dasis of Esu	6.1.A.2	2 Basis	of Estimate	<u> </u>						
0.1.A.1	(enter range code ** or es	timate)				(er	ter code)							
	ротил													
6.1.B	POTW Name													
POTW	Address													
City			State			County						Zip		
6.1.B	POTW Name													
POTW	Address													
City	·		State			County						Zip		
If addit	ional pages of Part II, Section box and indicate the						(example	e: 1,2,	3, etc.)					
SECT	TION 6.2 TRANSFERS TO	O OTHER O	FF-SI	TE LOCAT	IONS									
6.2	Off-Site EPA Identification	Number (RCR	RAIDN	0.)										
Off-Si	te Location Name													
Off-Sit	e Address													
City	·		State			County		_	_	Zip	_	_	Country (Non-US)	
Is loca	tion under control of reporting	facility or pare	ent com	pany?					Yes			No	_ <del>_</del> _	

71. 1	rr · · · · · · · · · · · · · · · · · ·
	TRI Facility ID Number
FORM R	
PART II. CHEMICAL-SPECIFIC INFORMATION (CONTI	NUED) Toxic Chemical, Category or Generic Nan
ON 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (CONTINU	UED)

					RMATION				Toxic Chemical, Category or Generic Name				
SECTION 6.2	TRANSFEI	RS TO OTH	ER OFF	-SITE LO	OCATIONS	(CONTINU	ED)						
A. Total Transfer (enter range	fers (pounds, code**or esti			nsis of Estinater code)	mate			C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)					
1.	1.					1. M	1. M						
2.	2.						2. M						
3.			3.					3. M	3. M				
4.			4.					4. M	4. M				
<b>6.2</b> Off-S	ite EPA Identif	ication Numl	oer (RCRA	ID No.)									
Off-Site Location	Name												
Off-Site Address													
City	•	State		Count	у	Z	ip		Country (Non-US)				
Is location under c	ontrol of repo	rting facility	or parent c	ompany?		Ye	es [		No				
A. Total Transfer (enter range co	B. Basis of Estimate (enter code)					C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)							
1.	1.				1. M								
2.	2.					2. M							
3.	3.					3. M	3. M						
4.			4.					4. M					
SECTION 7A.							Y						
Not Applic	able (NA) -				nent is applied emical or cher		·.						
a. General Waste Stream [enter code]		b. V	Waste Treatment Method(s) Sequence [enter 3- or 4- character code(s)]					d. Waste Treatment Efficiency [enter 2 character code]					
7A.1a	7A.1b		1		2				7A.1d				
	3		4 7		5 8			_					
7A.2a	6 <b>7A.2b</b>		1		2				7A.2d				
	3		] 4		5								
	6		7		8								
7A.3a	7A.3b		1		2				7A.3d				
	3		4		5								
7A.4a	6 <b>7A.4b</b>		7		8 2				7A.4d				
711.74	3		] 4		5				72114				
	6		7		8								
7A.5a	7A.5b		1		2				7A.5d				
	3		4		5								
	6		7		8								
If additional pages and indicate the Pages				_	_	er of pages in le: 1,2,3,etc.)		ox					

		Т.О	DA CD				TRI Facility II	D Number					
FORM R													
	PART II. CHEMIO	oxic Chemical	, Category or Generic Na	me									
SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES													
Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste													
stream containing the toxic chemical or chemical category.													
]	Energy Recovery Methods [enter 3-character code(s)]												
	1 2 3												
SEC	SECTION 7C. ON-SITE RECYCLING PROCESSES												
Not Applicable (NA) - Check here if no on-site recycling is applied to any waste													
stream containing the toxic chemical or chemical category.													
Recycling Methods [enter 3-character code(s)]													
			2		. [			1					
	1		2		3								
SEC'	TION 8. SOURCE REDUCT	TON AND RE	ECYLING ACT	TIVITIES									
		Colum Prior		Column B Current Reporting Yea		Column C Following		Column D					
			ds/year*)	(pounds/year*)		pounds/y		Second Following Ye (pounds/year*)	ear				
8.1													
	Total on-site disposal to Class I												
8.1a	Underground InjectionWells, RCI												
	Subtitle C landfills, and other lan Total other on-site disposal or oth	_											
8.1b	releases												
8.1c	Total off-site disposal to Class I	ND A											
OLIC	Underground Injection Wells, RC Subtitle C landfills, and other lan												
8.1d	Total other off-site disposal or other	her											
0114	releases												
8.2	Quantity used for energy recover onsite	ry											
0.2	Quantity used for energy recover	v											
8.3	offsite												
8.4	Quantity recycled												
8.5	Ouantity recycled offsite												
8.6	Quantity treated onsite												
8.7	Quantity treated offsite												
8.8	Quantity released to the environn												
	or one-time events not associated		on processes (pou	nds/year)*					_				
8.9	Production ratio or activity index		antivitian familia	ala amai a al dismina a dia a mana					_				
8.10	Did your facility engage in any so year? If not, enter "NA" in Secti				orting								
	Source Reduction Activities			Methods to Identify Ac	ctivity (enter	codes)			_				
	[enter code(s)]			·									
8.10.1	a.			b.			c.						
8.10.2	a.			b.			c.						
8.10.3	a.			b.			c.						
8.10.4	a.			b.			c.						
8.11	If you wish to submit additional of	optional inform	ation on source re	eduction, recycling, or pe	ollution		<u></u>	/es					
	control activities, check "Yes."						L						