(IM	PORTANT:	Type or print; re	ad instructions before	completing form)	Approval Expires: 01					1/31/2006 Page 1 of 5			of 5
٨				FOI	RM R					TRI Facility ID N	lumber		
Uni	EFH ited States			3 of the Emerg	ency Planr	ency Planning and Community 6, also Known as Title III of the							<u> </u>
	vironmental ency	Protection	_		s and Reauthorization Act					Toxic Chemical, Category or Generic Name			
WH	ERE TO S	END COMP	LETED FORMS: 1	. TRI Data Proces	C			OPRIATE S				X" here if revision	Τ
				Lanham, MD 20 ATTN: TOXIC						ndix i)	For EP.	A use only	
IN	IPORTAN	T: See instr	uctions to determ	nine when "Not .	Applicable	(NA)" bo	oxes	should be	checke	ed.	<u> </u>		
			PAR	Γ1. FACILI	TY IDEN	TIFIC	ATI(ON INF	ORM	ATION			
SI	ECTION	1. REPO	RTING YEAF	₹	-								
SI	ECTION	2. TRAD	E SECRET IN	NFORMATI(ON								
	Are you c	claiming the t	oxic chemical ider	ntified on page 2	trade secret								
2.1	Yes	(Answer qu	estion 2.2; stantiation forms)		not answer to Section 3		Is	this copy		Sanitized		Unsanitiz	ed
		Attach sub	stantiation forms)		to Soution c	′′		(Answ	er only	y if "YES" in 2.1)			
l .				(Important:		_		-	_				
			iewed the attached doo report are accurate ba								ie and coi	nplete and th	at
Na	me and offici	ial title of owne	r/operator or senior m	anagement official:			Sign	nature:				Date S	igned:
5	SECTION	N 4. FACI	LITY IDENTI	FICATION									
4.1		., ., ., ., .,		Т	ΓRI Facility I	D Number							
Fac	ility or Establ	lishment Name		1	Facility or Est	ablishment	Name	e or Mailing	Address	(If different from	street ad	dress)	
Stre	eet				Mailing Addr	ess							
City	//County/Sta	te/Zip Code			City/State/Zip Code Country (Non-Us							on-US	
		·										Country (11	011 012
4.2		ontains informa Check a or b; c	ation for: heck c or d if applicat		entire ility b	D.	Part facil	of a lity	c.	A Federal facility	d.	GOCG)
4.3	Technical Co	ontact Name							Teleph	one Number (incl	ude area c	code)	
	Email Add	dress							<u> </u>				
4.4	Public Conta	act Name							Teleph	one Number (incl	ude area o	eode)	
4.5	SIC Code ((s) (4 digits)	Primary	1,					<u> </u>				
	*	Degrees	a. Minutes	b. Seconds	C.	agituda	\neg	d. Degree	20	e. Minutes		I. Seconds	
4.6	Latitude	1 20			LOI	ngitude							
4.7	Dun & Bra Number (s	adstreet s) (9 digits)	14.01	ication Number No.) (12 characters)	4.9			ES Permit characters)				ection Well (ber(s) (12 dig	
a.			a.		a.					a.			
b.	FCTIO	N 5 DADE	b. TOMPAN	V INFORM	b.					b.			

5.2 Parent Company's Dun & Bradstreet Number

NA

Name of Parent Company

5.1

Form Approved OMB Number: 2070-0093 Approval Expires: 01/31/2006

						TRI Fa	cility ID N	umber		
	FO									
	PART II. TOXIC CHEMICAL	RELEASE INVE	ENTORY REPO	ORTING FOR	RM	Toxic (Chemical, C	Category	or Generi	c Name
SE	CTION 1. TOXIC CHEMICAL ID	ENTITY	(Important: DC	NOT complet	te this sectio	n if you	complete	d Sectio	n 2 belo	w.)
1.1	CAS Number (Important: Enter only one nu	mber exactly as it appear	ars on the Section 3	313 list. Enter ca	tegory code if	reporting	g a chemica	l categor	y.)	
$\vdash \vdash$	T C C C C C C C C C C C C C C C C C C C	/I / F / I	1 4	•,	4 6 7 21	(21: .)				
1.2	Toxic Chemical or Chemical Category Nam	e (Important: Enter oni	ly one name exacti	y as it appears on	the Section 3	1 3 11St.)				
1 2	Generic Chemical Name (Important: Comp	lete only if Part 1, Secti	on 2.1 is checked "	yes". Generic Na	ame must be s	tructural	ly descripti	ve.)		
1.3	1.3 Centeric Chemical Plante (hipportant. Complete only if 1 art 1, section 2.1 is checked yes . Generic Ivanic intust be structurary descriptive.)									
1.4	Distribution of Each Member of the Diox (If there are any numbers in boxes 1-17, there be reported in percentages and the total shown 1 2 3 4	n every field must be fil	led in with either (or some number	e, indicate NA). Distributi	ion shoul	d 16	17
NA							T			1
느			<u> </u>							
2.1	SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.) Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces and punctuation.) SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY									
	(Important: Check all t				_					
3.1	Manufacture the toxic chemical:	3.2 Pr	ocess the toxic	chemical:	3.3 C	therwi	ise use th	e toxic	chemic	al:
a. Produce b. Import If produce or import c. For on-site use/processing d. For sale/distribution e. As a byproduct f As an impurity a. As a reactant b. As a formulation component c. As a manufacturing aid c. As an article component d. Repackaging e. As an impurity a. As a chemical processing aid b. As a manufacturing aid c. Ancillary or other use										
SE	CTION 4. MAXIMUM AMOUNT	OF THE TOXIC	CHEMICAL O	NSITE AT A	NY TIME	DURI	NG THE	CALE	NDAR '	YEAR
4.1	(Enter two digit code from	om instruction packag	ge.)							
SE	CTION 5. QUANTITY OF THE T	TOXIC CHEMICA	AL ENTERING	G EACH ENV	TRONME	NTAL !	MEDIUM	1 ONSI	TE	
		A. Total Release (Enter a range coo	(pounds/year*) de** or estimate)	B. Basis of (enter c			C. % Fro	m Storn	ıwater	
5.1	Fugitive or non-point air emissions NA									
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										
	ditional pages of Part II, Section 5.3 are ndicate the Part II, Section 5.3 page nu			of pages in the ample: 1,2,3, e						

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(IIVIP	ORTANT: Type or print; re	ead instructions before	e compieu	ng torm)		Approvai Expires: 0	01/31/2000		
							TRI Faci	lity ID Number	
			FO	RM R					
	PART II	. CHEMICAL -	SPEC	FIC INFORMA	TION (C	ONTINUED)	Toxic Ch	emical, Category	or Generic Name
SE	CTION 5. QUANTI	TY OF THE TO	XIC CH	EMICAL ENTE	RING EA	.CH ENVIRONMEN	TAL MEI	DIUM ONSIT	E (continued)
			NA	A. Total Release		year*) (enter range		Basis of Estima (enter code)	te
5.4.1	Underground Injection to Class I Wells	n onsite						,	
5.4.2	Underground Injection to Class II-V Wells	onsite							
5.5	Disposal to land onsite								
5.5.1A	RCRA Subtitle C landf	ills							
5.5.1B	Other landfills]					
5.5.2	Land treatment/applica farming	ntion							
5.5.3A	RCRA Subtitle C surface impoundments]					
5.5.3B Other surface impoundments									
5.5.4	Other disposal								
	TON 6. TRANSFE						CATIONS	•	
	SCHARGES TO PUI					(s)			
	Total Quantity Trans Total Transfers (pour		s and I	Basis of Estimate		s of Estimate			
6.1.A.1	(enter range code **	or estimate)		0.1./		enter code)			
6.1.B	POTW Name								
POTW	Address				_				
City			State		County			Zip	
6.1.B	POTW Name								
POTW A	Address								_
City			State		County			Zip	
If addit in this b	ional pages of Part II, Se box and indic	ection 6.1 are attach ate the Part II, Sect				(example: 1,2,3,	etc.)		
SECT	TION 6.2 TRANSFER	RS TO OTHER (OFF-SI	TE LOCATIONS	}				
6.2	Off-Site EPA Identific	cation Number (RC	RA ID N	o.)					
Off-Sit	e Location Name								
Off-Site	e Address								
City	•		State		County		Zip		Country (Non-US)
	·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				

Yes

FORM R

PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
Toxic Chemical, Category or Generic Name

TAN	111,	CHEWIIC	JAL-9.	LCIFIC	MFC	KWATION	(CONTINUEL	,, ,	Toxic Chemical, C	ategory of Generic Ivanic			
SECTION 6.2	TRAN	SFERS TO	о отн	ER OFF-SI	TE L	OCATIONS (CONTINUED)						
A. Total Trans (enter range				B. Basis (enter				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					
4.				4.				4. M					
6.2 Off-Site EPA Identification Number (RCRA ID No.)													
Off-Site Location	Name					•							
Off-Site Address													
City			State		Cou		Country (Non-US)						
Is location under c	ontrol (of reporting t	facility o	or parent comp	any?		Yes			No			
A. Total Transfer (enter range co		ounds/year*) estimate))	B. Basis (enter					C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)				
1.				1.		,		1. M					
2.			2.				2. M						
3.				3.				3. M					
4.				4.				4. M					
SECTION 7A.	ON-S							,					
Not Applica	able (N	Δ)_				tment is applied hemical or chen	•						
a. General Waste Stream (enter code)				ent Method(s) Sequence racter code(s)]			c. Range of Influ Concentratio	n E	Waste Treatment Efficiency Estimate	e. Based on Operating Data?			
7A.1a	7A.1b		1		2		7A.1c		7A.1d 7				
	3		4 7		5 8				%	Yes No			
7A.2a	7A.2b		1		2		7A.2c	7A.2d		7A.2e			
	3 6		4 7		5 8				%	Yes No			
7A.3a	7A.3h		1		2		7A.3c		7A.3d	7A.3e			
	3		4 7		5				%	Yes No			
7A.4a	7A.4b	<u> </u>	1		2		7A.4c		7A.4d	7A.4e			
	3		4		5				%	Yes No			
7A.5a	6 7 A.5b	1	7		8		7A.5c		7A.5d	7A.5e			
/A.34	3		$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$		5		/A.St			Yes No			
	6		7		8				%				
If additional pages and indicate the Pa							er of pages in this be: 1,2,3,etc.)	ox					

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	TRI Facility ID Number											
	FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) Toxic Chemical Category or Generic Name											
	PART II. CH	EMICAL.	-SPECIFIC INFORMA	HON (CONTINUED)	To	oxic Chemical, C	ategory or Generic Name					
SE	SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES											
	Check have if no on site energy recovery is applied to any waste											
L	Not Applicable (NA) - stream containing the toxic chemical or chemical category.											
	Energy Recovery Methods [enter 3-character code(s)]											
	1 2 3											
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-ch	aracter code	[(a)]									
1		2	3	4			5					
6		7	8	9			10					
SEC	TION 8. SOURCE RED	UCTION	AND RECYLING ACT	IVITIES								
			Column A Prior Year	Column B Current Reporting Year	Column C Following		Column D Second Following Year					
			(pounds/year*)	(pounds/year*)	(pounds/ye		(pounds/year*)					
8.1												
8.1a	Total on-site disposal to C Underground InjectionWell	ls, RCRA										
	Subtitle C landfills, and oth Total other on-site disposal											
8.1b	releases											
8.1c	Total off-site disposal to Cl Underground Injection Wel	lls, RCRA										
	Subtitle C landfills, and oth											
8.1d	Total other off-site disposa releases											
8.2	Quantity used for energy re onsite	ecovery										
8.3	Quantity used for energy reoffsite	ecovery										
8.4	Quantity recycled onsite											
8.5	Quantity recycled offsite											
8.6	Quantity treated onsite											
8.7	Quantity treated offsite											
8.8			s a result of remedial action production processes (pour									
8.9	Production ratio or activity	index										
8.10			reduction activities for this c 10.1 and answer Section 8.1	chemical during the reporting 1.								
	Source Reduction Activities [enter code(s)]			Methods to Identify Activity (e	enter codes)							
8.10.1		a.		b.		c.						
8.10.2		a.		b.		c.						
8.10.3		a.		b.		c.						
8.10.4		a.		b.		c.						
0.44	Is additional information on a	ource reduct	ion recycling or pollution co	ntrol activities included with		Ves	No					

this report? (Check one box)