Form Approved OMB Number: 2070-0212

					Approval	Expires:	03/31/20)24	Page 1 of 6
	CDA		FOI	RM R		TI	RI Facilit	y ID Numl	ber
7	United States Environmental Protection Agency	Right-to-Kr	of the Emergency now Act of 1986, a Amendments and I	Planning ar	as Title III of th		oxic Cher	nical, Cate	egory, or Generic Name
annua	olete form online via TRI-MEweb. For al public burden related to the Form R inctions for more information on submis	s estimated to av	erage 35.71 hours	per response					
revis prev	section only applies if you are sing or withdrawing a iously submitted form, rwise leave blank.	ision (Enter	up to two cod	e(s))		W	Vithdra	wal (En	tter up to two code(s))
IMI	PORTANT: See instructions to deter	mine when "No	t Applicable (NA)" boxes sh	ould be checke	ed.			
	PA	RT I. FAC	ILITY IDEN	NTIFICA	ATION IN	FORM	/ATI	N	
SE	CTION 1. REPORTING Y	EAR							
SE	CTION 2. TRADE SECR	ET INFOR	MATION						
2.1	Are you claiming the toxic chemical Yes (Answer question 2.2; attach substantiation form		No (D	ret? o not answer to Section 3		2.2	this copy	Sar	nitized Unsanitized
I her	CTION 3. CERTIFICAT reby certify that I have reviewed the att the amounts and values in this report a	ION (Impact tached document	portant: Rea	d and sig	gn after co	mplet belief, the	ing all e submitt	form se	ections.) ation is true and complete and
	ne and official title of owner/operator o			Signature:		e to the p	лерагега	or uns rep	Date signed:
SE	CTION 4. FACILITY IDE	NTIFICAT	ΓΙΟΝ						
	Facility or Establishment Name		TRI Facility ID N	Number		BIA Co	ode		
4.1	Physical Street Address		Mailing Address	from physical	street add	dress)			
	City/County/State/ZIP Code		City/State/ZIP Co	ode					Country (Non-US)
4.2	This report contains information for: (Important: Check a or b; check c or		a. An er facili		Part of facility		с.	A federa facility	al d. GOCO
4.3	Technical Contact Name						Telepl	none Numb	ber (include area code and ext.)
	Email Address								
4.4	Public Contact Name						Telepl	none Numb	ber (include area code and ext.)
	Email Address								
4.5	NAICS Code(s) Primary (6 digits) a.	b.	c.		d.		e.		f.
4.6	Dun & Bradstreet a. Number(s) (9 digits)		'						
CE.	CTION 5. PARENT COM	DANV INI	ODMATIO	N					
5.1	Name of U.S. Parent Company	ANY INE	UNIVIATIO	11			No I	.S. Parent	Company
	(for TRI Reporting purposes)								ting purposes)
5.2	Parent Company's Dun & Bradstreet Number	NA [

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	F	TRI Facility ID Number									
	Part II. CHEMICAL		Toxic Chemical, Category, or Generic N								
	CTION 1. TOXIC CHEMICAL ID portant: DO NOT complete this section if yo		ng a mixture component in Secti	on 2 below.)							
1.1	CAS Number (Important: Enter only one nur	nber exactly as	s it appears on the Section 313 list.	. Enter categor	y code if reporting a	chemical category.)					
						$\mathcal{O}_{\mathcal{A}}$					
1.2	1.2 Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)										
1.3	1.3 Generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive.)										
-	(,								
SEC	CTION 2. MIXTURE COMPONE	NT IDENT	ITY (Important: DO NOT	complete this	section if you comp	leted Section 1.)					
2.1	Generic Chemical Name Provided by Supplie	r (Important: N	Maximum of 70 characters, include	ing numbers, le	etters, spaces, and pu	nctuation.)					
SEC	CTION 3. ACTIVITIES AND USE	S OF THE	TOXIC CHEMICAL AT	THE FAC	CILITY						
(Imp	oortant: Check all that apply.)										
3.1	Manufacture the toxic chemical: 3.2 Process	the toxic chemi	ical:	3.3 Others	wise use the toxic che	emical:					
a. [Produce b. Import										
c. [d. [e. [f. [For sale/distribution As a byproduct C. As an a d. Repack	rmulation comp article compone aging mpurity		b. As a i	chemical essing aid manufacturing aid lary or other use	Enter 4-digit code(s) from instruction package					
	CTION 4. MAXIMUM AMOUNT LENDAR YEAR	OF THE TO	OXIC CHEMICAL ON-S	SITE AT A	NY TIME DUR	ING THE					
4.1	(Enter two-digit code fr	om instruction	package.)								
SEC	CTION 5. QUANTITY OF THE TO	OXIC CHE	MICAL ENTERING EA	CH ENVII	RONMENTAL 1	MEDIUM ON-SITE					
		-	A. Total Release (pounds/yea (Enter a range code** or estima		s of Estimate er code)	C. Percent from Stormwater					
5.1	Fugitive or non-point air emissions	NA	(Enter a range code or estimate	(Ent	or code)	Stormwater					
5.2	Stack or point air emissions	NA									
5.3	Discharges to receiving streams or water bodies (Enter one name per box)	NA									
	Stream or Water Body Name Reach Cod	e (optional)									
5.3.1											
5.3.2											
	ditional pages of Part II, Section 3.2 and 3.3 a indicate the Part II, Section 3.2 and 3.3 page n										
	ditional pages of Part II, Section 5.3 are attach			·							
	indicate the Part II, Section 5.3 page number in		(Example: 1, 2, 3, etc.								

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		T	ORN	M D						TRI I	Facility ID Number	
		r	UKI	VI K								
]	Part II. CHEMICAL-S	SPECII	FIC I	NFORM!	ATION (CON	NTINU	ED)		Toxic	Chemical, Category, or Generic Name	
SECT:		THE TO	OXIC	CHEMIC	AL ENTE	ERIN	IG EAC	H EN	VII	RONN	MENTAL MEDIUM ON-SITE	
			otal Release (pounds/year*) (Enter a range ode** or estimate)						B. Basis of Estimate (Enter code)			
5.4-5.5	Disposal to land on-site											
5.4.1	Class I Underground Injection Wells											
5.4.2	Class II-V Underground Injection Wells											
5.5.1A	RCRA Subtitle C landfills											
5.5.1B	Other landfills											
5.5.2	Land treatment/application farming											
5.5.3A	RCRA Subtitle C surface impoundments											
5.5.3B	Other surface impoundments											
5.5.4	Other disposal											
_	Il Waste Rock Piles Information y check this box if your Section :		ties inclu	ıde "waste ro	ck piles."	Ente	r quantity	of "was	ste ro	ck piles	" (pounds/year*)	
SECT	ION 6. TRANSFER(S) ()F THE	TOX	IC CHEM	ICAL IN	WA	STES T	O OF	F-S	ITE I	LOCATIONS	
6.1	DISCHARGES TO PUBLIC	CLY OWN	NED TR	EATMENT	WORKS (P	отw	s)		N	Α _		
6.1	POTW Name											
POTW A	Address											
City			Co	ounty				State			ZIP	
	ntity Transferred to this POTV nds/year*) (Enter range code**o			B. Basis of E (Enter co					C. D	isposal	/Treatment (Enter code)	
1.				1.						1. P		
2.				2.						2. P		
3.			3. 3						3. P			
	onal pages of Part II, Section 6.1				_	_]			
	cate the Part II, Section 6.1 page				Example: 1, 2	2, 3, e	tc.)					
	ON 6.2 TRANSFERS TO OTH			ī	S NA L							
	Off-Site EPA Identification Nur	mber (RCI	RA ID N	0.)								
Off-Site	Location Name:											
Off-Site	Address:					ı					T T	
City			Cour	nty	State			ZIP			Country (non-US)	
Is this lo	cation under control of reporting	g facility o	r parent	company?			Yes			No)	

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			,		TRI Facil	ity ID Number		
		FORM R			Toxic Che	emical, Category, or Generic Name		
Part II. CI	HEMICAL-SPE	CIFIC INFORMA	TION (CO	NTINUED)				
SECTION 6.2. TRAN	SFERS TO OTHER	OFF-SITE LOCATION (CONTINUED)	·	•			
A. Total Transfer (po (Enter a range code	ounds/year*) ** or estimate)	B. Basis of Estima (Enter code)	te			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			
6.2 Off-Site EPA	Identification Number	(RCRA ID No.)						
Off-Site Location Nam	e:							
Off-Site Address:								
City		County	State	ZIP	Co	untry (non-US)		
		lity or parent company?	Yes	N	0			
A. Total Transfer (po (Enter a range code		B. Basis of Estima (Enter code)	te			te Treatment/Disposal/ nergy Recovery (Enter code)		
1.		1.			1. M			
2.		2.			2. M			
3.		3.			3. M			
SECTION 7A. O	N-SITE WASTE	TREATMENT MET	HODS ANI	EFFICIEN	CY			
Not Applicable (N	NA) - Check here if no	on-site waste treatment met	nod is applied to	any waste stream	n containing the to	xic chemical or chemical category.		
a. General Waste Strea (Enter code)			ment Method(s) 4-character cod	e(s))		c. Waste Treatment Efficiency (Enter 2 character code)		
7A.1a	7A.1b	1 4		2 5		7A.1c		
	6	7		8				
7A.2a	7A.2b	1		2		7A.2c		
	3	4		5				
7A.3a	7A.3b	7		8 2		7A.3c		
/A.Sa	3	4		5		IAGC		
	6	7		8				
7A.4a	7A.4b	1		2		7A.4c		
	3 6	4 7		5 8				
7A.5a	7A.5b	1		2		7A.5c		
	3	4		5				
	6	7		8				
If additional pages of P and indicate the Part II.		are attached, indicate the tot number in this box.	_	ges in this ple: 1, 2, 3, etc.)	box			

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^{*}For Dioxin or Dioxin-like compounds, report in grams/year. **Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500-999 pounds.

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						TRI Facility ID Number						
			FORM R									
	F	Part II. CHEMICAL-S	SPECIFIC INFORM	ATI	ON (CON	TINU	E D)	Toxic Chemical, Category, or Generic Name				
SEC	TI	ION 7B. ON-SITE ENER	RGY RECOVERY PR	OCE	SSES							
	NA	Check here if no on-site ene	rgy recovery is applied to any	waste	stream contain	ing the to	oxic chemical	or chemical cate	gory.			
Energ	gy F	Recovery Methods (Enter 3-chara	acter code(s))									
	1 2 3											
SECTION 7C. ON-SITE RECYLING PROCESSES												
	NA	Check here if no on-site rec	ycling is applied to any waste	strean	containing the	toxic ch	emical or cher	nical category.				
Recy	elin	g Methods (Enter 3-character co	de(s))					<u> </u>				
		1.	2.		3.							
SEC	T	ION 8. SOURCE REDU	CTION AND WASTE	MA	NAGEMEN	Т						
				Pric	umn A or Year unds/year*)		n B t Reporting bounds/year*)	Column C Following Yea (pounds/year*)	<u> </u>			
8.1 –		Production-Related Waste Ma						1				
8.1a		otal on-site disposal to Class I Ui CRA Subtitle C landfills, and oth	2 3				Ý					
8.1b	To	otal other on-site disposal or other	er releases									
8.1c		otal off-site disposal to Class I U CRA Subtitle C landfills, and oth										
8.1d	To	otal other off-site disposal or other	er releases									
8.2	Qι	uantity used for energy recovery	on-site									
8.3	Qι	uantity used for energy recovery	off-site									
8.4	Qι	uantity recycled on-site										
8.5	Qι	uantity recycled off-site										
8.6	Qι	uantity treated on-site										
8.7	ĺ	uantity treated off-site										
8.8	No	on-Production-Related Waste M	anaged**									
8.9		Production ratio or Activ	ity ratio (select one and enter	value	to the right)							
8.10		id your facility engage in any ne	* 1		ctivities for this	chemica	al during the re	eporting year?				
If so, complete the following section; if not, check NA. NA Source Reduction Activities					Estimated annual reduction							
		(Enter code(s))	Methods to Identity Activity (Enter code(s))						(Enter code(s)) (optional)			
8.10.	l_		a.	b. c.					d.			
8.10.2	2		a.	b.			c.		d.			
8.10.	3		a.	b.			c.		d.			
0.40								1,				

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bsolete. *For Dioxin or Dioxin-like compounds, report in grams/year.

**Includes quantities released to the environment or transferred off-site as a result of remedial actions, catastrophic events, or other one-time events not associated with production processes

Page 6 of 6 TRI Facility ID Number **FORM R** Part II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) Toxic Chemical, Category, or Generic Name SECTION 8.11. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, AND RECYCLING ACTIVITIES If you wish to submit additional optional information on source reduction, recycling, or pollution control activities, provide it here. SECTION 9. MISCELLANEOUS INFORMATION If you wish to submit any miscellaneous, additional, or optional information regarding your Form R submission, provide it here.

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