OMB Control Number: 2070-0225 Expires: 06/30/2025

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© ED∧	FORM R	TRI Facility ID Number				
United States	United States Environmental Protection 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					
	de secret submission, send completed forms to TRI Reporting C imated to average 35.71 hours per response for a facility filing a s and the Paperwork Reduction Act.					
This section only applies if you are revising or withdrawing a previously submitted form, otherwise leave blank.	n (Enter up to two code(s))	Withdrawal (Enter up to two code(s))				
IMPORTANT: See instructions to determine	e when "Not Applicable (NA)" boxes should be checked.					
PART	I. FACILITY IDENTIFICATION INFOR	RMATION				
SECTION 1. REPORTING YEA	AR					
SECTION 2. TRADE SECRET	INFORMATION					
2.1 Are you claiming the toxic chemical ident Yes (Answer question 2.2; attach substantiation forms)	tified on page 2 as a trade secret? No (Do not answer 2.2; go to Section 3)	Is this copy Sanitized Unsanitized (Answer only if "Yes" in 2.1)				
	N (Important: Read and sign after compled documents and that, to the best of my knowledge and belief, curate based on reasonable estimates using data available to the	eting all form sections.) the submitted information is true and complete and				
Name and official title of owner/operator or ser		Date signed:				
SECTION 4. FACILITY IDENT	TIFICATION	1				
Facility or Establishment Name		Code				
4.1 Physical Street Address	Mailing Address (if different from physical street	address)				
City/County/State/ZIP Code	City/State/ZIP Code	Country (Non-US)				
4.2 This report contains information for: (Important: Check a or b; check c or d if	a. An entire b. Part of a facility facility	c. A federal d. GOCO facility				
Technical Contact Name		Telephone Number (include area code and ext.				
Email Address		•				
Public Contact Name		Telephone Number (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 Number(s) (9 digits) b.		1				
SECTION 5. PARENT COMPA	NV INFORMATION					
5.1 Name of U.S. Parent Company (for TRI Reporting purposes)	THORMATION	No U.S. Parent Company (for TRI Reporting purposes)				
5.2 Parent Company's Dun & Bradstreet Number	NA	1 21 1 7				

Paperwork Reduction Act

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2070-0212). Responses to this collection of information are mandatory, as specified in 40 CFR 372. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information is estimated to be 35.71 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

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		FO	RM F)			TRI Facility ID N	umber
	Part II. C	Toxic Chemical, Category, or Generic Name						
	CTION 1. TOXIC CHI	_		ng a mixture con	nponent in Sect	ion 2 below.)		
1.1	CAS Number (Important: En	iter only one numb	er exactly as	it appears on the	Section 313 list	. Enter catego	ory code if reporting a	a chemical category.)
1.2	Toxic Chemical or Chemical	Category Name (I	mportant: En	ter only one nam	e exactly as it a	opears on the	Section 313 list.)	
1.3	Generic Chemical Name (Imp	portant: Complete	only if Part I	, Section 2.1 is ch	necked "Yes". C	eneric Name	must be structurally	descriptive.)
SEC	CTION 2. MIXTURE (COMPONENT	r inenti	ITV (I	44- DO NOT		4::6	-1-4-1 C4 1)
							s section if you com	
2.1	Generic Chemical Name Prov	vided by Supplier (Important: N	1aximum of 70 cl	naracters, includ	ling numbers,	letters, spaces, and p	unctuation.)
CT.		C AND LICEC	OF THE	TOVIC CIT	NATOAT AT		CIL ITY	
	CTION 3. ACTIVITIE ortant: Check all that apply		OF THE	TOXIC CHE	MICAL A	THEFA	CILITY	
3.1	Manufacture the toxic chemical:		toxic chemi	ical:		3.3 Othe	rwise use the toxic ch	nemical:
a [Produce b. Import				- 111 -	\		
	For on-site use/processing For sale/distribution As a byproduct	a. As a react b. As a form c. As an arti d. Repackag e. As an imp f. Recycling	ulation compone cle compone ing ourity		Enter 4-digit code(s) from instruction package	b. As a	a chemical cessing aid a manufacturing aid illary or other use	Enter 4-digit code(s) from instruction package
	CTION 4. MAXIMUM LENDAR YEAR	AMOUNT O	F THE T	OXIC CHEM	IICAL ON-	SITE AT A	ANY TIME DUI	RING THE
4.1	(Enter t	wo-digit code from	instruction	package.)				
SEC	CTION 5. QUANTITY	OF THE TO	XIC CHE	MICAL ENT	TERING EA	CH ENVI	RONMENTAL	MEDIUM ON-SITE
				A. Total Relea	se (pounds/yea		sis of Estimate	C. Percent from Stormwater
5.1	Fugitive or non-point air emissions		NA 🗌	(g.			,	
5.2	Stack or point air emissions		NA 🗌					
5.3	Discharges to receiving stre bodies (Enter one name per	box)	NA 🗌					
	Stream or Water Body Nam	ne Reach Code (optional)					I
5.3.1								
5.3.2	ditional pages of Part II, Section	on 3.2 and 3.3 are	attached ind	icate the total nur	nher of nages in	this boy		<u>I</u>
	ndicate the Part II, Section 3.2				imple: 1, 2, 3, e			
If add	ditional pages of Part II, Section	on 5.3 are attached	, indicate the	e total number of	pages in this bo	х		
and i	ndicate the Part II. Section 5.3	3 page number in the	nis box.	(Exai	mple: 1, 2, 3, etc	:)		

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					Ŀ	expires: xx/x	XX/XXX	XX		P	age 3 of 6
		FOR	M R					TRI F	acility ID Numb	er	
]	Part II. CHEMICAL-S	SPECIFIC :	INFORMAT	ΓΙΟΝ (C	CONT	INUED)	Toxic	Chemical, Categ	gory, or (Generic Name
SECT:	ION 5. QUANTITY OF nued)	тне тохіо	С СНЕМІСА	L ENTE	RING	EACH I	ENV	IRONM	IENTAL MI	EDIUM	1 ON-SITE
			otal Release (po ode** or estimate) (Enter	a range	B.	Basis of E (Enter co			
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				17						
_	Il Waste Rock Piles Information y check this box if your Section :		clude "waste rock	piles."	Enter o	uantity of "v	waste	rock piles'	' (pounds/year*		
	ION 6. TRANSFER(S) (
6.1	DISCHARGES TO PUBLIC	CLY OWNED T	REATMENT W	ORKS (PC)TWs)			NA			
6.1	POTW Name										
POTW A	Address										
City		(County			Sta	ate			ZIP	
A. Quantity Transferred to this POTW (pounds/year*) (Enter range code**or estimate) B. Basis of Estimate (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			mber of pag							
SECTIO	ON 6.2 TRANSFERS TO OTH	IER OFF-SITE	LOCATIONS	NA							
	Off-Site EPA Identification Nur		1	1,11							
	Location Name:	noor (recreated	110.)								
-	Address:										
City		Co	ounty	State		ZII	р		Country (non-U	IS)	
		1	• 1	State		i			Country (HOII-C	,5)	
Is this lo	cation under control of reporting	g tacility or pare	nt company?			Yes		No			

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						1	RI Facility ID Number		
	FOR					1	Foxic Chemical, Category, or Generic Name		
	come chemical, category, or center rame								
Part II. CHEMICA	L-SPECIFIC I	NFOR	MATION (CONTIN	NUED)				
SECTION 6.2. TRANSFERS TO				ED)					
A. Total Transfer (pounds/year*) (Enter a range code** or estima	te)	B. Basis of Estimate (Enter code)					C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)		
1.	1.					1. M	1. M		
2.	2.					2. M	M		
3.	3.					3. M			
6.2 Off-Site EPA Identification	n Number (RCRA ID	No.)							
Off-Site Location Name:									
Off-Site Address:									
City	Cor	unty	State		ZIP		Country (non-US)		
Is this location under control of repo	orting facility or paren	t company	?	Yes	☐ No		<u> </u>		
A. Total Transfer (pounds/year*) (Enter a range code** or estima							C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)		
1.	1. 1. 1. M								
2.	2.	2.					2. M		
3.	3.	3.			3. M	3. M			
SECTION 7A. ON-SITE V	VASTE TREATM	MENT N	IETHODS	AND EFF	ICIENO	CY			
Not Applicable (NA) - Check	here if no on-site wast	e treatment	t method is appl	ied to any wa	aste stream	n containi	ng the toxic chemical or chemical category.		
a. General Waste Stream (Enter code)		b. Waste T	Γreatment Meth 3- or 4-characte	od(s) Sequen			c. Waste Treatment Efficiency (Enter 2 character code)		
7A.1a 7A.1b		1			2		7A.1c		
3 6		4 7			5 8				
7A.2a 7A.2b		1			2		7A.2c		
3		4			5		111120		
6		7			8				
7A.3a 7A.3b		1			2		7A.3c		
$\begin{bmatrix} 3 \\ 6 \end{bmatrix}$		4 7			5 8				
7A.4a 7A.4b		1			2		7A.4c		
		4			5		1.22.2		
3									
3 6		7			8				
7A.5a 7A.5b		7			2		7A.5c		
7A.5a 7A.5b		7					7A.5c		
7A.5a 7A.5b	n 6 2/7 A are attached	7 1 4 7 7	ha total number	of pages in t	2 5 8	bo	7A.5c		

EPA form 9350 -1 (Rev. 07/2020). Previous editions are obsolete.

^{*}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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		FORM R			TRI Facility ID	Number				
	Part II. CHEMICAL-S	Toxic Chemical,	emical, Category, or Generic Name							
SECT	TON 7B. ON-SITE ENEI	RGY RECOVERY PR	OCESSES							
□ NA		ergy recovery is applied to any		ing the toxic chemica	l or chemical cate	porv				
	Recovery Methods (Enter 3-char		waste stream contain	ing the tome enemies	- or enement enter	502).				
Energy	1 2 3									
SECT	ION 7C. ON-SITE REC	YLING PROCESSES								
□ NA	Check here if no on-site rec	ycling is applied to any waste	stream containing the	toxic chemical or che	emical category					
	ng Methods (Enter 3-character co		sa cam containing the	toxic encinical of en	onnear category.					
recjen						▼				
	1.	2.	3.							
SECT	TON 8. SOURCE REDU	CTION AND WASTE	MANAGEMEN	T						
			Column A Prior Year (pounds/year*)	Column B Current Reporting Year (pounds/year*	Column C Following Year (pounds/year*)	C				
8.1 – 8.	7 Production-Related Waste M	anaged	d		,	· · · · · · · · · · · · · · · · · · ·				
	otal on-site disposal to Class I Unicada CRA Subtitle C landfills, and other									
8.1b T	otal other on-site disposal or other	er releases								
	Otal off-site disposal to Class I UCRA Subtitle C landfills, and otl		0							
8.1d T	otal other off-site disposal or oth	er 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 Ç	Quantity recycled off-site									
8.6 Ç	Quantity treated on-site									
8.7 Ç	Quantity treated off-site									
8.8 N	Ion-Production-Related Waste M	anaged**								
8.9	Production ratio or Activ	ity ratio (select one and enter	value to the right)							
8.10 Did your facility engage in any newly implemented source reduction activities for this chemical during the reporting year?										
"	Source Reduction Activities (Enter code(s))	Methods to Identify Activity (Enter code(s)) Estimated annual redu (Enter code(s)) (option								
8.10.1	(Line) code(3))	a.	b. c. (Enter code(s)) (o							
8.10.2		a.	b.	c.		d.				
8.10.3		a.	b.	c.	d.					
0.10.1			i _	 		_				

EPA form 9350 -1 (Rev. 07/2020). Previous editions are obsolete.

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

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EPA form 9350 -1 (Rev. 07/2020). Previous editions are obsolete.