

PMN Page 1

			Form Ap	proved. O.M.B. No. 20	70-0012. Approval Expires 12/31/2022			
U.S. ENVI	RONMENTAL PROTECTION	AGENCY USE ONLY						
EPA PREMANUFACTUR NOTICE FOR NEW CHEMICAL SUBS		RE	01/21/2022					
		TANCES						
When completed, send this form to:	If sending by Courier: Office of Pollution Prevention and Toxics Document Control Office (7407M) US EPA, 1201 Constitution Ave NW WASHINGTON, D.C. 20460 Contact Numbers: 202-564-8930/8940	If sending by US Mail: Office of Pollution Prevention and Toxics Document Control Office (7407M) US EPA, 1200 Pennsylvania Ave NW WASHINGTON, D.C. 20460		Submission Report Number				
Total Numbe			TS Number					
36			M2104D					
		GENERA	AL INSTRUCTIONS					
 Before you co 	vide all information requested in this form to the ex omplete this form, you should read the "Instructions nation Service by calling 202-554-1404, or faxing 2	Manual for Premanufa						

• If a fee has been remitted for this notice (40 CFR 700.45), indicate in the boxes above the TS fee identification number you have generated. Remember, your fee ID number must also appear on your corresponding fee remittance. For mailing address information see the Help instructions in the e-PMN tool.

Part I – GENERAL INFORMATION

You must provide the currently correct Chemical Abstracts (CA) Name of the new chemical substance, even if you claim the identity as confidential. You may authorize another person to submit chemical identity information for you, but your submission will not be complete and the review will not begin until EPA receives this information. A letter in support of your submission should reference your TS fee identification number. For all Section 5 Notice submissions (paper or electronic) you must submit an original notice including all test data; if you claimed any information as confidential, an original sanitized copy must also be submitted.

Part II – HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE

If there are several manufacture, processing, or use operations to be described in Part II, sections A and B of this notice, reproduce the sections as needed.

Part III - LIST OF ATTACHMENTS

For paper submissions, attach additional sheets if there is not enough space to answer a question fully. Label each continuation sheet with the corresponding section heading. In Part III, list these attachments, any test data or other data and any optional information included in the notice.

OPTIONAL INFORMATION

You may include any information that you want EPA to consider in evaluating the new substance. On page 11 of this form, space has been provided for you to describe pollution prevention and recycling information you may have regarding the new substance. "Binding" boxes are included throughout this form for you to indicate your willingness to be bound to certain statements you make in this section, such as use, production volume, protective equipment . . . The intention is to reduce delays that routinely accompany the development of consent orders or Significant New Use Rules. Checking a "binding" box in a PMN does not by itself prohibit the submitter from later deviating from the information (except chemical identity) reported in the form; however, in the case of exemption applications (such as TMEA, LVE, LOREX) certain information provided in such notifications is binding on the submitter when the Agency approves the exemption application, especially if the production volume "binding" box is chosen in a LVE.

CONFIDENTIALITY CLAIMS

You may claim any information in this notice as confidential. To assert a claim on the form, mark (X) the confidential box next to the information that you claim as confidential. To assert a claim in an attachment, circle or bracket the information you claim as confidential. If you claim information in the notices as confidential, you must also provide a sanitized version of the notice, (including attachments). For additional instructions on claiming information as confidential, read the Instructions Manual.

TEST DATA AND OTHER DATA

You are required to submit all test data in your possession or control and to provide a description of all other data known to or reasonably ascertainable by you, if these data are related to the health and environmental effects on the manufacture, processing, distribution in commerce, use, or disposal of the new chemical substance. Standard literature citations may be submitted for data in the open scientific literature. <u>Complete test data (written in English)</u>, not summaries of data, must be submitted if they do not appear in the open literature. You should clearly identify whether test data is on the substance or on an analog. Also, the chemical composition of the tested material should be characterized. Following are examples of test data and other data. Data should be submitted according to the requirements of §720.50 of the Premanufacture Notification Rule (40 CFR Part 720).

	Test Data (Check Below any	/ include	d in this notice)
	Environmental fate data		Other Data
x	Health effects data		Risk Assessments
X X	Environmental effects data Physical/Chemical Properties (A ph located on the last page of this form		Structure/activity relationships d chemical properties worksheet is
	Test data not in the possession or cor	ntrol of the	e submitter
	TYPE OF NOTICE (0	Check On	ly One)
Х	PMN (Premanufacture Notice)		
	SNUN (Significant New Use Notice)		
	TMEA (Test Marketing Exemption Ap	plication)	
	LVE (Low Volume Exemption) @ 40 0	CFR 723.	50(c)(1)
	LOREX (Low Release/Low Exposure	Exemptic	on) @ 40 CFR 723.50(c)(2)
	LVE Modification		
	LOREX Modification		
	Mock Submission		
	Mark (X) if pending Letter of Sup	port	
N	IS THIS A CONSOLIDATED PMN (Y/	N)?	
1	# of chemicals or polymers (Preno p. 3).	tice Com	munication # required, enter # on
хI	Mark (X) if any information in this notion	ce is clain	ned as confidential



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The public reporting and recordkeeping burden for this collection of information is estimated to average 93 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, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed EPA Form 7710-25 to this address.									
CERTIFICATION A printed copy of this signate with CD or paper submission.	ire page, with origir	nal signa	ture, must be submitted						
I hereby certify to the best of my knowledge and belief that all information entered on this form is complete and accurate. I further certify that, pursuant to 15 U.S.C. § 2613(c), for all claims for protection for any confidential information made with this submission, all information submitted to substantiate such claims is true and correct, and that it is true and correct that the person submitting the claim has: (i) taken reasonable measures to protect the confidentiality of the information; (ii) determined that the information is not required to be disclosed or otherwise made available to the public under any other Federal law (iii) a reasonable basis to conclude that disclosure of the information is likely to cause substantial harm to the competitive position of the person; and (iv) a reasonable basis to believe that the information is not readily discoverable through reverse engineering.									
Any knowing and willful misrepresentation is subject to cr	minal penalty pursua	nt to 18 L	J.S.C. § 1001.						
Additional Certification Statements:									
If you are submitting a PMN, SNUN, LoREX, LVE, or statement that applies:	TMEA, check the f	ollowing	Fees Certification						
The Company named in Part I, Section A is a "sma fee as specified in 40 CFR 700.45(c).	The Company named in Part I, Section A is a "small business concern" as defined under 40 CFR 700.43 and will remit the fee as specified in 40 CFR 700.45(c).								
X The Company named in Part I, Section A will remit the	e fee as specified in 40	CFR 700.4	45(c).						
This joint submission includes at least one Company not a "small business concern," as defined under 40 remaining balance due for this joint submission is to	CFR 700.43. The fee wi	ll be remitt	ed with the joint submission. A						
The company named in Part I, Section A is submittin Sustainable Futures program and is therefore exemp				PA's					
If you are submitting a Low Volume Exemption (LV Low Release and Low Exposure Exemption (LoR the following certification statements:									
The manufacturer submitting this notice intends to n other than in small quantities solely for research and				ll purposes,					
The manufacturer is familiar with the terms of this se	ection and will comply w	ith those te	erms; and						
The new chemical substance for which the notice is	submitted meets all app	olicable ex	emption conditions.						
If this application is for an LVE in accordance with 4 the exempted substance for commercial purposes w									
				Confidential					
Signature and title of Authorized Official (Original Signature Required)		Date	ххх	X					



PMN Page 3 rt I -- GENERAL INFORMATION

Section A – SUBMITTER IDENTIFICATION									
1a.	Mark (X) the "Confidential" box next to any subsection you claim as confidential Ia. Person Submitting Notice (in U.S.)								
	of Authorized Official	(first) XXX	.,		^(last) XXX			Confidential	
Positic		XXX			~~~			-	
Compa	any	xxx							
Mailing	g Address (number & street)	xxx							
City			State		Postal Code	XXX	,		
email	XXX		Chaite			~~~	A		
b.	Agent (if Applical	ble)						Confidential	
	of Authorized Official	(first) XXX			^(last) xxx				
Positic	ิวท	xxx							
Compa	any	xxx							
Mailing	g Address (number & street)	xxx							
City	XXX		State	XXX	Postal Code	XXX	(-	
e-mail				Telepho	ne				
C.	Joint Submitter (i	if annlicable)		(include	area code)	XXX	<u> </u>	Confidential	
	are submitting this notice as p	- 1 1 /	ion. mark	(X)				Connacinati	
-	of Authorized Official	(first)		()	(last)				
Positic								-	
Compa	· ·							-	
Mailing	g Address (number & street)							_	
City			State Postal Code						
e-mail				Teleph (includ	one e area code)				
2.	Technical Contac	t (in U.S.)						Confidential	
Name	of Authorized Official	(first) XXX			^(last) xxx				
Positic	on	xxx							
Compa	any	xxx							
Mailing	g Address (number & street)	xxx							
City	XXX	1	State	XXX	Postal Code	XXX	(
e-mail				Telepho		XXX			
	If you have had a prenotice	communication (PC)	concerning		alea codej		Mark (X) if none	Confidential	
3.	this notice and EPA assigne enter the number.						X		
	If you previously submitted a						Mark (X) if none	Confidential	
4.	submitted a PMN for this substance enter the PMN number					X			
	assigned by EPA (i.e. withdrawn or incomplete). If you have submitted a notice of Bona fide intent to Mark (X) if none							Confidential	
5.	manufacture or import for th by this notice, enter the notic	e chemical substance	substance covered						
6.			Туре	of Notic	e – Mark (X)				
	Manufacture Only		port Only						
1.	Binding Option	2. 2. Bir	nding Optio	n		3.	Both		



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	FININ Fay					
Part I – GEI	NERAL INFORM					
Section B – CHEMICAL IDENTITY INFORMATION:	You must provide based on current (e of the su	bstance
Mark (X) the "Confid	ential" box next to ar					
Complete either item 1 (Class 1 or 2 substances) or 2 (F	olymers) as appropr	ate. Complete a	all other items.			
If another person will submit chemical identity information the name, company, and address of that person in a cor		em 1 or 2), mar	k (X) the box at th	e right. Identif	у 🗌	
 Class 1 or 2 chemical substances (for definitions of 2 substances, see the Instructions Manual) 	class 1 and class	Class 1		Class 2		СВІ
a. Class of substance - Mark (X)		X				
 b. Chemical name (Currently correct Chemical Abstrac substances. For Class 1 substances a CA Index Nar Preferred Name must be provided, which ever is app 	ne must be provided.	For Class 2 sul	bstances either a	CA Index Nam	e or CA	Χ
XXX						
CAS Registry Number (if a number already exists for	the substance)	xxx				
c. Please identify which method you used to develop o	r obtain the specified	chemical identi	ty information repo	orted in this no	tice: (check	one).
Method 1 (CAS Inventory Expert Service - a copy of Identification report obtained from the CAS Inventory Services must be submitted as an attachment to this	Expert X	IES Order Number	476983	Method 2 (Other Source)		
Enter Attachment filename for Part I, Section B, 1. c.		Sanitized Docu	ument: 2 M2104D	- ID Method -	SANI	Χ
d. Molecular formula XXX						X
e. For a class 1 substance, provide a complete and con representative or partial chemical structure diagram,						X
See Attachment (Sanitized Document: 1 M2104D - Cher	nical Structu					
Enter Attachment filename for Part I, Section B, 1. e.						\Box



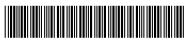
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For a class 2 substance - (1) List the immediate precursor substances with their respective CAS Registry Numbers. (2) Describe the nature of the reaction or process. (3) Indicate the range of composition and the typical composition (where appropriate).	Confidential
e. (1) List the immediate precursor substance names with their respective CAS Registry Numbers.	
Enter Attachment filename for Part I, Section B, 1. e. (1)	
e. (2) Describe the nature of the reaction or process.	
Enter Attachment fileneme for Dert L Certies D. 4. e. (2)	
Enter Attachment filename for Part I, Section B, 1. e. (2) e. (3) Indicate the range of composition and the typical composition (where appropriate).	
Enter Attachment filename for Part I, Section B, 1. e. (3)	



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Part I GENERAL INFORMATION Continue	d

Section B CHEMICAL IDENTITY INFORMATION Continued			
 3. Impurities (a) - Identify each impurity that may be reasonably anticipated to be present in the chemic purpose. Provide the CAS Registry Number if available. If there are unidentified impurity. (b) - Estimate the maximum weight % of each impurity. If there are unidentified impurities 	urities, enter "unidentified."		rcial
Impurity (a)	CAS Registry Number (a)	Maximum Percent % (b)	Confi- dential
XXX	XXX	XXX	X
Water	7732-18-5	10.77	
Mark (X) this box if the data continues on the next page.			
Enter Attachment filename for Part I, Section B, 3.			
4. Synonyms - Enter any chemical synonyms for the new chemical identified in subsection 1 or 2	2.		
Enter Attachment filename for Part I, Section B, 4.			
5. Trade identification - List trade names for the new chemical substance identified in subsection	1 or 2.		
XXX			X
Enter Attachment filename for Part I, Section B, 5.			
 Generic chemical name - If you claim chemical identify as confidential, you must provide a ger specific chemical identity of the new chemical substance to the maxir Substance Inventory, 1985 Edition, Appendix B for guidance on deve Alkylphosphonic acid, calcium salt, 	num extent possible. Refer		
Enter Attachment filename for Part I, Section B, 6.			
 Byproducts - Describe any byproducts resulting from the manufacture, processing, use, or dis CAS Registry Number if available. 	posal of the new chemical	substance. Prov	vide the
Byproduct (1)	CAS Re	gistry Number (2)	Confi- dential
Sodium chloride (NaCl)	76	47-14-5	
Mark (X) this box if the data continues on the next page.			



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	rt I GENERAL IN			Con	tinued				
Section B CHEMICAL IDEN			ued					Confide	ntial
 Polymers (For a definition of polymer a. Indicate the number-average weigh 			sition of the po	olymer y	ou intend to	manufactu	re.	Confide	ntiai
Indicate maximum weight percent or below 500 and below 1,000 absolute	luding residual								
	escribe the methods of meas			your es	timates:				
GPC Othe	r (Specify Below)			-					
Specify Other:	(0) - 0.000								
(i) lowest number average molecular	(ii) maximum weight	% below 50	0 molecular	(iii) maximum w	veight % be	elow 10	00 molecu	ılar
weight:	we	ight:				weight	:		
Enter Attachment filename for Pa	rt I, Section B, 2. a.								
b. You must make separate confidentia			nt identity, con	npositio	n information	, and resid	ual info	rmation. N	/lark
(X) the "Confidential" box next to any ite(1) - Provide the specific chemical r			umber exists)	of each	monomer or	other react	tant use	ed in the	
manufacture of the polymer. (2) - Mark (X) this column if entry in	column (1) is confidential								
(3) - Indicate the typical weight perc	ent of each monomer or oth								
 (4) - Choose "yes" from drop down the polymer description on the 			eactant used a	at two w	eight percent	t or less to	be liste	d as part o	of
(5) - Mark (X) this column if entries	n columns (3) and (4) are co	onfidential.							
 (6) - Indicate the maximum weight p manufactured for commercial p 		other read	tant that may t	be prese	ent as a resid	ual in the p	olymer	as	
(7) - Mark (X) this column if entry in	column (6) is confidential.			r –	Turnianal	Include in		Max	1
Monomer or other r	eactant specific chemical na (1)	ame		CBI	Typical composition		CBI	Max residual	СВІ
	(1)			(2)	(3)	(4)	(5)	(6)	(7)
CAS Registry Number (1)				_					
CAS Registry Number (1)				-					
CAS Registry Number (1)									
									_
									1
CAS Registry Number (1)				1					
									1
									1
CAS Registry Number (1)				-					
Mark (X) this box if the data continues of	n the next page.			I	1	1			1



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c. Please identify which method you used to develop or obtain the	specified cl	hemical identity informa	ation reported in this notic	e CBI
(check one). Method 1 (CAS Inventory Expert Service				
- a copy of the identification report obtained	S Order		Method 2	
from CAS Inventory Expert Service must be Nu submitted as an attachment to this notice)	ımber		(other source)	
Enter Attachment filename for Part I, Section B, 2. c.				
d. The currently correct Chemical Abstracts (CA) name for the pol	ymer that is	s consistent with TSCA	Inventory listings for simi	lar
polymers.				
		r		
CAS Registry Number (if a number already exists for the subs	stance)			
 Provide a correct representative or partial chemical structure d ascertained. 	iagram, as	complete as can be kn	own, if one can be reasor	nably
Enter Attachment filename for Part I, Section B, 2. e.				



PMN2022P7			l Page									Diviloo	
Part I GI					N (Conti	inu	ed					
Section C PRODUCTION, IMPORT, AND USE INFORMATION:													
The information on this page refers to consolidated Mark (X) the "Cor			. ,			2		3 dentia	4		5	6	
 Production volume Estimate the maximum proc volume for any consecutive 12-month period durin For a Low Volume Exemption application, if you ch volume and mark (x) in the binding box. If granted, 	duction v g the firs noose to	volume dui st three ye have you	ring the fir ars of proo r notice re	st 12 mo duction. viewed a	onths of Estimat	production for the short t	tion. uld b	. Also be on 1	estimate 00% ne	ew chen	nical su	bstance	e basis.
Maximum first 12-month production (kg/yr) (100% new chemical substance basis)			n 12-mont w chemic	•				с	onfiden	tial		ding Op Mark (X	
ХХХ	ххх								Χ				
Enter Attachment filename for Part I, Section C	, 1.										CBI		
 2. Use Information You must make separate confidentiality claims for the description of the category of use, the percent of production volume devoted to each category, the formulation of the new substance, and other use information. Mark (X) the "Confidential" Box next to any item you claim as confidential. a. (1)Describe each intended category of use of the new chemical substance by function and application. (2)Mark (X) this column if entry column (1) is confidential business information (CBI). (3)Indicate your willingness to have the information provided in column (1) binding. (4)Estimate the percent of total production for the first three years devoted to each category of use. (5)Mark (X) this column if entry in column (4) is confidential business information (CBI). (6)Estimate the percent of the new substance as formulated in mixtures, suspensions, solutions, or gels as manufactured for commercial purposes at sites under your control associated with each category of use. (7)Mark (X) this column if entry in column (6) is confidential business information (CBI). (8)Indicate % of product volume expected for the listed "use" sectors. Mark more than one box if appropriate. Mark (X) to indicate your willingness to have the use type provided in (8) binding. 													
(9)Mark (X) this column if entry(ies) in column Category of use (1)		Binding	Prod		% in			% of	substar	nce exp	ected p	er use	
(by function and application i.e. a dispersive dye for finishing polyester fibers)	CBI (2)	Option Mark (X)	uction %	CBI (5)	Form ulation (6)	- CE		Site- limited	Con- sumer*	(8)	Com- mercial	Binding Option	CBI (9)
xxx	(<u>2</u>) X	(3)	(4) 100.0	(3)	0.15)	0.0	80.0	0.0	20.0	-	(3)
* If you have identified a "consumer" use, please pro- consumer products. In addition include estimates of t the chemical reactions by which this substance loses	he conc	entration o	of the new	chemica	al subst							and de	scribe
Mark (X) this box if the data continues on the next page)	X
b. Generic use If you claim any category description Read the Instruction Mar Nucleating Agent for Polyolefins							l, ent	ter a g	eneric c	lescripti	on of th	at cate	gory.
Enter Attachment filename for Part I, Section	C, 2. b.									CE	31		
 Hazard Information Include in the notice a copy of data sheet, or other information which will be provide regarding protective equipment or practices for the sa hazard information you include. 	d to any afe hand	person w	ho is reas	onably li	kely to	be expo	osed	to this tance.	s substa	ince			g Option k (X)
Mark (X) this box if you attach hazard informa	ation.							Χ					



	ID	Field	Part I, Section C, 2.a. Additional Consumer Use Text
--	----	-------	------------------------------------------------------

Category of Use: XXX : Nucleating Agent for Polyolefins Attachments:

XXX



SANITIZED SUBMISSION

PMN2022P8			PMN Pag	e 8						
Part	II HUM	AN EXPO	SURE AND E	ENVIRON						
Section A INDUSTRIAL	SITES CO	ONTROLLED	D BY THE SUB	MITTER		Mark (X) any item	the "Conf you claim	dential" bo as confide	ox next to ential	
The information on pages 8 and					2	3	4	5	6	
Complete section A for each t you control. Importers do not requirements if there are furth instructions manual	have to con	plete this sec	tion for operation	s outside the	U.S.; however	r, you m	ay still ha	ave repor	ting	
1. Operation description	entity of the	site at which	the operation will	occur					Confi- dential	
Name										
Site address (number and street)	dress (number and XXX									
City	xxx			County		xxx			X	
State	xxx			ZIP code		ххх				
If the same operation will occu sites on a continuation sheet, operations, include all the info	and if any o	of the sites hav	e significantly dif	ferent produ	ction rates or	nal	XXX	,	X	
Mark (X) this box if the				<u></u>						
b. Type Manu Mark (X)	ufacturing	X	Processing	X	Use	1				
c. Amount and Duration	Complete	e 1 or 2 as app	oropriate						Confi- dential	
1. Batch		(100% n sub	ım kg/batch ew chemical stance)	Hours/batch			Batches/year		X	
		XXX		XXX			XXX			
2. Continuous			um kg/day emical substance)	Hours/day			Day	/s/year		
d. Process description					indicate your will rocess description					
 pails, 55 gallon drum (2) Provide the identity, materials and feedst chemicals (note freq (3) Identify by number th 	 Diagram the major unit operation steps and chemical conversions. Include interim storage and transport containers (specify- e.g. 5 gallon pails, 55 gallon drum, rail car, tank truck, etc.). Provide the identity, the approximate weight (by kg/day or kg/batch on a 100% new chemical substance basis), and entry point of all starting materials and feedstocks (including reactants, solvents, catalysts, etc.), and of all products, recycle streams, and wastes. Include cleaning chemicals (note frequency if not used daily or per batch.). 								of all starting e cleaning nce. If	
XXX									X	



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Diagram of the major unit operation steps.

Confidential

See Attachment Continuation Page

Enter Attachment filename for Part II, Section A, 1. d.



ID Field Process Description			
		Field	Process Description

Sanitized Document: 12 M2104D - II.A.1.d - Proce... Sanitized Document: 13 M2104D - II.A.2-3 - Expos...



ID	Field	Process Description
Sanitized Document: 12 M2104D - II.A.1.d - Proc	e	
Sanitized Document: 13 M2104D - II.A.2-3 - Expo	os	



PMN2022P9			PMN					_	_		
		HUMAN EXPOSURE A						ntin	ued		
Section A INDUST	RIAL	SITES CONTROLLED B	Y THE S			1					
The information on pages	9 an	d 9a refer to consolidated chen	nical num	ber(s): X	1	2	3		4	5	6
 substance, number of wo (1) Describe the ausubstance. (2) Mark (X) this co (3) Describe any p (4) and (6) Indicate y (5) Indicate the ph part of a mixtur (7) Mark (X) this co (8) Estimate the m (9) Mark (X) this co (10) and (11) Estimate 	orkers ctivitie olumn protect your w ysical re) at lumn haximu olumn te the	ou must make separate confidenti exposed, and duration of activity es (i.e. bag dumping, tote filling, u n if entry in column (1) is confiden tive equipment and engineering c villingness to have the informatior form(s) of the new chemical sub- the time of exposure. if entries in columns (3) and (5) a um number of workers involved in n if entry in column (8) is confiden e maximum duration of the activity n if entries in columns (10) and (1)	. Mark (X) inloading c tial busine controls us provided stance (e.g tre confide each acti tial busine y for any w	the "Confidenti Irums, sampling ed to protect we in column (3) o g., solid: crystal ntial business in vity for all sites ss information (orker in hours g	al" box ne: g, cleaning (CBI). orkers. r (5) bindir l, granule, nformation combined (CBI). per day an	kt to a , etc. ng. powd (CBI d day	any item yo) in which ler, or dust). vs per year	ou cla worke	im as confi ers may be	dential. exposed to th	e
Worker activity (i.e., bag dumping, filling	СВІ	Protective Equipment/	Binding Option	Physical form(s)	Binding Option	СВІ	# of Workers	СВІ	Maximu	m Duration	СВІ
drums) (1)	(2)	Engineering Controls (3)	Mark (X) (4)	& % new substance (5)	Mark (X) (6)	(7)	Exposed (8)	(9)	Hrs/Day (10)	Days/Yr (11)	(12)
Filter Media Changeout		See continuation page. id: <p9sa2(3)c1r1></p9sa2(3)c1r1>		Solid, 100			1		1	165	
Sampling		See continuation page. id: <p9sa2(3)c1r2></p9sa2(3)c1r2>		Solid, 100			1		0.08	165	
Sampling		See continuation page. id: <p9sa2(3)c1r3></p9sa2(3)c1r3>		Solid, 100			1		0.08	165	
Loading into Transport Containers		See continuation page. id: <p9sa2(3)c1r4></p9sa2(3)c1r4>		Solid, 100			2		2.5	165	
Equipment Cleaning Losses of Solids from Process Vessels		See continuation page. id: <p9sa2(3)c1r5></p9sa2(3)c1r5>		Solid, 100			1		4	2	
		data continues on the next page.									
Enter Attachment	filena	ame for Part II, Section A on the b	pottom of p	age 9a.							



PMN2022P9-1		SANITIZED SUBMISSION						
Continuation Sheet								
ID P9SA2(3)C1R1	Field Part II, Section A, 2.(3) Prot. Equipment, etc., Row	1						
One associate for 1 hour per batch (165 batches/year). PPE includes Full-Face Respirator, Impervious Gloves, Chemical Suit.								



PMN2022P9-2

Continuation Sheet

ID P9SA2(3)C1R2	Field Part II, Section A, 2.(3) Prot. Equipment, etc., Row 2

One associate for 5 minutes per batch (165 batches/year). PPE includes Full-Face Respirator, Impervious Gloves, Chemical Suit. Analysis takes place in a Laboratory Fume Hood; PPE includes Safety Glasses and Gloves.



PMN2022P9-3

Continuation Sheet

ID P9SA2(3)C1R3	Field Part II, Section A, 2.(3) Prot. Equipment, etc., Row 3

One associate for 5 minutes per batch (165 batches/year). PPE includes Full-Face Respirator, Impervious Gloves, Chemical Suit. Analysis takes place in a Laboratory Fume Hood; PPE includes Safety Glasses and Gloves.



		Со	ntinuation Sheet
ID	P9SA2(3)C1R4	Field	Part II, Section A, 2.(3) Prot. Equipment, etc., Row 4
Two assoc	iates for 2.5 hours per batch (165 bat	ches/year).	PPE includes Full-Face Respirator, Impervious Gloves, Tyvek Suit.



	PMN2022P9-5		S/	ANITIZED SUBMISSION				
	Continuation Sheet							
ID	P9SA2(3)C1R5	Field	Part II, Section A, 2.(3) Prot. Equipment, etc., Row 5					
One assoc	One associate for 4 hours per cleanout (2 cleanouts/year). PPE includes Full-Face Respirator, Impervious Gloves, Chemical Suit.							



PMN Page 9a

PMN2022P9A

3. Environmental Release and Disposal -- You must make separate confidentiality claims for the release number and the amount of the new chemical substance released and other release and disposal information. Mark (X) the "Confidential" box next to each item you claim as confidential.

- (1) -- Enter the number of each release point identified in the process description, part II, section A, subsection 1d(3).
- (2) -- Estimate the amount of the new substance released (a) directly to the environment or (b) into control technology (in kg/day or kg/batch).
- (3) -- Mark (X) this column if entries in columns (1) and (2) are confidential business information (CBI).

(4) -- Identify the media (stack air, fugitive air (optional-see Instruction Manual), surface water, on-site or off-site land or incineration, POTW, or other (specify)) to which the new substance will be released from that release point.

(5) -- a. Describe control technology, if any, and control efficiency that will be used to limit the release of the new substance to the environment. For releases disposed of on land, characterize the disposal method and state whether it is approved for disposal of RCRA hazardous waste. On a continuation sheet, for each site describe any additional disposal methods that will be used and whether the waste is subject to secondary or tertiary on-site treatment. b. Estimate the amount released to the environment after control technology (in kg/day).

(6) -- Mark (X) this column if entries in columns (4) and (5) are confidential business information (CBI).

(7) -- Identify the destination(s) of releases to water. Please supply NPDES (National Pollutant Discharge Elimination System) numbers for direct discharges or NPDES numbers of the POTW (Publicly Owned Treatment Works). Mark (X) if the POTW name or NPDES # is confidential business information (CBI).

Release Number	Amount Substance		СВІ	Medium of release e.g. Stack air	and effici attach eff	СВІ			
(1)	(2a)	(2b)	(3)	(4) (5a)			Binding Mark (X)		(6)
1		0.45		Off-site Incineration	See continuation page. i <p9asa3(5a)c1r1></p9asa3(5a)c1r1>	d:		0	
2		3.72		xxx	xxx			XXX	Х
3		0.11		Off-site Incineration	One x 0.25 kg sample po (165 batches/year) sent site incineration.			0	
4		0.11		Off-site Incineration	One x 0.25 kg sample po (165 batches/year) sent site incineration.			0	
5		0.50		Off-site Incineration	See continuation page. i <p9asa3(5a)c1r5></p9asa3(5a)c1r5>	d:		0	
6		0.95		Off-site Incineration	See continuation page. i <p9asa3(5a)c1r6></p9asa3(5a)c1r6>	d:		0	
7		0.11		Off-site Incineration	See continuation page. i <p9asa3(5a)c1r7></p9asa3(5a)c1r7>	d:		0	
8		0.55		Off-site Incineration	Dry side cleanout expec generate 100 kg/cleanou Cleanouts occur twice p	ut.		0	
	Mark (X) this t	box if the data	continues	on the next page.					
(7) Mark	(X) the des	stination(s)	of releas	ses to water.			NPDES		CBI
X	POTWpro name(s)	ovide	XXX XXX					X	
Navigable waterway- - provide name(s)									
	OtherSpe	cify							
	Enter Attachm	ent filename	for Part II,	Section A.					



		T. 1 1	
ID	P9ASA3(5a)C1R1	Field	Part II, Section A, B.(5a) Control Technology & Efficiency, Row 1
Filtration re	esiduals. 1 kg/batch (at 165 batches/v	rear) of sol	id material expected to be collected. Sent for off-site incineration.
i intation it		car) or 30	



PMN2022P9A-2

Continuation Sheet

т	P9ASA3(5a)C1R5	Field	Part II. Section A. B.(5a) Control Technology & Efficiency, Row 5
D	1 34043(38)0113	1 1010	Tartin, Beetion A, B.(ba) Control Teenhology & Encicitely, New 3

Expected dust losses to air = 0.1 kg/batch (165 batches/year). Drying process generates 1.0 kg/batch solid waste (floor sweepings, etc.) that is collected and sent for off-site incineration.



PMN2022P9A-3

Continuation Sheet

ID P9ASA3(5a)C1R6	Field	Part II, Section A, B.(5a) Control Technology & Efficiency, Row 6

Loss to air from dusting = 0.1 kg/batch (165 batches/year). Dust collection system and any residual collected powder estimated to be 2 kg/batch. Collected and sent for off-site incineration.



ID P9ASA3(5a)C1R7 Field Part II, Section A, B.(5a) Control Technology & Efficiency, Row 7	ID P9ASA3(5a)C1R7	Field	Part II, Section A, B.(5a) Control Technology & Efficiency, Row 7
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Aqueous waste collected from cleanouts expected to equal 20 kg/cleanout. Cleanouts occur twice per year.



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PMN2022P10 PMN Page 1				
Part II HUMAN EXPOSURE AND ENVIRON	IENTAL RELEASE	E – Continue	d	
Section B INDUSTRIAL SITES CONTROLLED BY OTHERS				
The information on pages 10 and 10a refer to consolidated chemical number(s):		3	4 5	6
Complete section B for typical processing or use operations involving the new chemic complete this section for operations outside the U.S.; however, you must report any p				
Complete a separate section B for each type of processing, or use operation involving more than one site describe the typical operation common to these sites. Identify addi	the new chemical subs	tance. If the same		
1(a). Operation Description To claim information in this section as confiden			ation that you cla	aim as
 confidential. (1) Diagram the major unit operation steps and chemical conversions, includ 	ing interim storage and	transport contain	ers (specify - e.g.	5 gallon
pails, 55 gallon drums, rail cars, tank trucks, etc). On the diagram, identif	y by letter and briefly de	scribe each work	er activity.	•
(2) Either in the diagram or in the text field 1(b) below, provide the identity, the chemical substance basis), and entry point of all feedstocks (including real chemical substance).				
streams, and wastes. Include cleaning chemicals (note frequency if not u (3) Either in the diagram or in the text field 1(b) below, identify by number the		ding small or into	rmittont rologoog	to the
environment of the new chemical substance.	e points of release, inclu	ung sman or inte	innittent releases,	
(4) Please enter the # of sites (remember to identify the locations of these sit	tes on a continuation she	eet):		
	Number of Sites	XXX	Confidential	X
See Attachment (Sanitized Document: 14 M2104D U.B. 10 and U.B.				
See Attachment (Sanitized Document: 14 M2104D - II.B.1a and II.B)				
1(b). (Optional) This space is for a text description to clarify the diagram above.			Confidential	X
XXX				
Enter Attachment filename for Part II, Section B on the bottom of page 10a.	itized Document: 14 M2	104D - II.B.1a an	d II.B	X



ID P10SB1(a)(4)1 Field Part II, Section B, 1(a)(4). Operation Site Locations		
	ID P10SB1(a)(4)1	Field Part II. Section B. 1(a)(4). Operation Site Locations

ххх



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PMN Page 10a

2. Worker Exposure/Environmental Release

- (1) -- From the diagram above, provide the letter for each worker activity. Complete 2-8 for each worker activity described.
- (2) -- Estimate the number of workers exposed for all sites combined.
- (4) -- Estimate the typical duration of exposure per worker in (a) hours per day and (b) days per year.

(6) -- Describe physical form of exposure and % new chemical substance (if in mixture), and any protective equipment and engineering controls, if any, used to protect workers.

- (7) -- Estimate the percent of the new substance as formulated when packaged or used as a final product.
- (9) -- From the process diagram above, enter the number of each release point. Complete 9-13 for each release point identified.

(10) -- Estimate the amount of the new substance released (a) directly to the environment or (b) into control technology to the environment (in kg/day or kg/batch).

(3), (5), (8), (11), (13) and (15) -- Mark (X) this column if any of the proceeding entries are confidential business information (CBI).

Letter of Activity	# of Workers Exposed	СВІ		tion of osure	СВІ	Protect	ive Equip./Engineering Controls/Physical Form	% new substance	% in Formulation	СВІ
(1)	(2)	(3)	(4a)	(4b)	(5)		(6)	(6)	(7)	(8)
A	1		0.09	365		Safety go P100 par	ggles, gloves and half-face respirators with ticulate filter cartridges., Solid	100	0.15	
В	1		0.03	365		Safety go P100 part	ggles, gloves and half-face respirators with ticulate filter cartridges., Solid	100	0.15	
С	1		0.33	200		Safety go P100 par	ggles, gloves and half-face respirators with ticulate filter cartridges., Solid	100	0.15	
D	1		0.03	200		Safety go P100 par	ggles, gloves and half-face respirators with ticulate filter cartridges., Solid	100	0.15	
E	1		1	10		Safety go P100 part	ggles, gloves and half-face respirators with ticulate filter cartridges., Solid	100	0.15	
F	3		2	90		Safety go	ggles, gloves and N95 dust masks., Solid	100	0.15	
G	3		2	90		Safety go	ggles, gloves and N95 dust masks., Solid	100	0.15	
Release Number	Amoun	t of New	/ Substan	ice Releas	sed	CBI Media of Release & Control		l Technology	I	СВІ
(9)	(1)	0a)		(10b)		(11)	(12)			(13)
1				0.03			See continuation page. id: <p10asb2(12)c1< td=""><td>IR1></td><td></td><td></td></p10asb2(12)c1<>	IR1>		
2				0.007			See continuation page. id: <p10asb2(12)c1< td=""><td> R2></td><td></td><td></td></p10asb2(12)c1<>	R2>		
3				0.33			See continuation page. id: <p10asb2(12)c1< td=""><td>IR3></td><td></td><td></td></p10asb2(12)c1<>	IR3>		
4				0.03			See continuation page. id: <p10asb2(12)c1< td=""><td> R4></td><td></td><td></td></p10asb2(12)c1<>	R4>		
5				0.26			See continuation page. id: <p10asb2(12)c1< td=""><td>R5></td><td></td><td></td></p10asb2(12)c1<>	R5>		
	Mark (X) this	box if th	ne data co	ontinues or	the ne	xt page.				
(14) Вур	roducts:								(15) CBI	
	Enter Attach	ment file	ename for	Part II, Se	ction B.				ı	

 ^{(12) --} Describe media of release i.e. stack air, fugitive air (optional-see Instructions Manual), surface water, on-site or off-site land or incineration, POTW, or other (specify) and control technology, if any, that will be used to limit the release of the new substance to the environment.
 (14) -- Identify byproducts which may result from the operation.



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Continuation Sheet

ID	P10ASB2(12)C1R1	Field	Part II, Section B, 2.(12) Media of Release & Ctrl Technology, Row 1

Other: Landfill

Emptied shipping containers would contain < 1 kg PMN Substance. Containers are recycled within the process; an estimated 10/year would be replaced due to general wear issues. These would be compacted and sent to the landfill for disposal.



ID	P10ASB2(12)C1R2	Field	Part II, Section B, 2.(12) Media of Release & Ctrl Technology, Row 2
			66

Other: Landfill

One 0.25 kg sample disposed of in the landfill after each campaign (10 campaigns per year).



ID P10ASB2(12)C1R3	Field	Part II, Section B, 2.(12) Media of Release & Ctrl Technology, Row 3
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POTW

12 kg PMN substance expected to be sent as wash water to a municipal waste-water treatment facility as part of each campaign cleanout (10 cleanouts per year).



PMN2022P10A-4

Continuation Sheet

ID	P10ASB2(12)C1R4	Field	Part II, Section B, 2.(12) Media of Release & Ctrl Technology, Row 4

Other: Landfill

1 kg of PMN Substance collected in baghouse bags and are disposed of in the landfill as part of each campaign cleanout (10 cleanouts per year).



PMN2022P10A-5

Continuation Sheet

ID P10ASB2	2(12)C1R5	Field	Part II, Section B, 2.(12) Media of Release & Ctrl Technology, Row 5
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Other: Landfill

Shipping container disposal. Assume 45 supersacks per year at 1kg PMN Substance residual / supersack and 50 kgs residual total per year from other containers.



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OPTIONAL POLLUTION PREVENTION INFORMATION

To claim information in the following section as confidential, bracket (e.g. {}) the specific information that you claim as confidential.

In this section you may provide information not reported elsewhere in this form regarding your efforts to reduce or minimize potential risks associated with activities surrounding manufacturing, processing, use and disposal of the PMN substance. Please include new information pertinent to pollution prevention, including source reduction, recycling activities and safer processes or products available due to the new chemical substance. Source reduction includes the reduction in the amount or toxicity of chemical wastes by technological modification, process and procedure modification, product reformulation, and/or raw materials substitution. Recycling refers to the reclamation of useful chemical components from wastes that would otherwise be treated or released as air emissions or water discharges, or land disposal. Quantitative or qualitative descriptions of pollution prevention, source reduction and recycling should emphasize potential risk reduction in addition to compliance with existing regulatory requirements. The EPA is interested in the information to assess <u>overall net</u> reductions in toxicity or environmental releases and exposures, not the shifting of risks to other media (e.g., air to water) or nonenvironmental areas (e.g., occupational or consumer exposure). To the extent known, information about the technology being replaced will assist EPA in its relative risk determination. In addition, information on the relative cost or performance characteristics of the PMN substance to potential alternatives may be provided.

Describe the expected net benefits, such as

- (1) an overall reduction in risk to human health or the environment;
- (2) a reduction in the generation of waste materials through recycling, source reduction or other means;
- (3) a reduction in the use of hazardous starting materials, reagents, or feedstocks;
- (4) a reduction in potential toxicity, human exposure and/or environmental release; or

(5) the extent to which the new chemical substance may be a substitute for an existing substance that poses a greater overall risk to human health or the environment.

Information provided in this section will be taken into consideration during the review of this substance. See PMN Instructions Manual and Pollution Prevention Guidance manual for guidance and examples.

XXX

Enter Attachment filename for Pollution Prevention Page 11.	
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PMN2022P12

PMN Page 12

Part III -- LIST OF ATTACHMENTS

Attach continuation sheets for sections of the form, test data and other data (including physical/chemical properties and structure/activity information), and optional information after this page. Clearly identify the attachment and the section of the form to which it relates, if appropriate. Number consecutively the pages of any paper attachments. In the Number of Pages column below, enter the inclusive page numbers of each attachment for paper submissions or enter the total number of pages for each attachment for electronic submissions. Electronic attachments can be identified by filename.

Mark (X) the "Confidential" box next to any attachment name or filename you claim as confidential. Read the Instructions Manual for guidance on how to claim any information in an attachment as confidential. You must include with the sanitized copy of the notice form a sanitized version of any attachment in which you claim information as confidential.

#	Attachment Name	Attachment Filename	Number of Pages	Associated PMN Section	CBI	
1	Safety Data Sheet	M2104D - Hazard Information -	7	Number Hazard Information Section		
2	Summary of Ecotox/Tox Testing.	SANITIZED.pdf M2104D - Hazard Testing	1	(Chemical 1810881) Hazard Information Section		
3	Ames Test Report	Summary.pdf M2104D - Ames Test Results - SANITIZED.pdf	32	(Chemical 1810881) Hazard Information Section (Chemical 1810881)	-	
4	Micronucleus Test Report	M2104D - Micronucleus Test Results - SANITIZED.pdf	39	Hazard Information Section (Chemical 1810881)		
5	Algal Growth Inhibition Range Finder Results	M2104D - Algal Growth Inhibition Range Finder Results -	4	Hazard Information Section (Chemical 1810881)		
6	Acute Toxicity to Daphnia Range Finder Results	M2104D - Acute Toxicity to Daphnia Range Finder Results -	2	Hazard Information Section (Chemical 1810881)		
7	QSAR Modeling Report	M2104D - QSAR Study Report - SANITIZED.pdf	32	Hazard Information Section (Chemical 1810881)		
8	Algal Growth Inhibition Final Report	M2104D - Algal Growth Inhibition Final Report - SANITIZED.pdf	40	Hazard Information Section (Chemical 1810881)		
9	Acute Toxicity to Daphnia Final Report	M2104D - Acute Toxicity to Daphnia Final Report -	30	Hazard Information Section (Chemical 1810881)		
10	Water Solubility Results	M2104D - Water Solubility Results - SANITIZED.pdf	5	Physical and Chemical Properties Worksheet Continued (Chemical		
11	Octanol Water Partition Results	M2104D - Octanol Water Partition Results -	5	Physical and Chemical Properties Worksheet Continued (Chemical		
12	Chemical Structure Diagram	M2104D - Chemical Structure	1	Class 1 or 2 Substances Chemical		
13	ID Method - CAS-IES Report	M2104D - ID Method - SANITIZED.pdf	1	Class 1 or 2 Substances ID Method (Chemical 1810881)		
14	Process Flow Diagram	M2104D - II.A.1.d - Process Flow Diagram - SANITIZED.pdf	2	Submitter Controlled Operations (Operation 1)		
15	Exposure and Release Information	M2104D - II.A.2-3 - Exposure	3	Submitter Controlled Operations		
16	Process Flow/Exposure and Release Info - Sites controlled by others	M2104D - II.B.1a and II.B.2 - Other Sites Process Flow and	3	Industrial Sites Controlled By Others (Site controlled by others)		
	Mark (X) this box if the data continues on the n	ext page.				



PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET													
The information on this page refers to chemical number(s): X 1 2 3 4 5 6													
To assist EPA's review of physical and chemical properties data, please complete the following worksheet for data you provide and include it in the notice. Identify the property measured, the value of the property, the units in which the property is measured (as necessary), and whether or not the property is claimed as confidential. Give the attachment number (found on page 12) in column (b). The physical state of the neat substance should be provided. These measured properties should be for the neat (100% pure) chemical substance. Properties that are measured for mixtures or formulations should be so noted (% PMN substance in). You are not required to submit this worksheet; however, EPA strongly recommends that you do so, as it will simplify the review and ensure that confidential information is properly protected. You should submit this worksheet as a supplement to your submission of test data. This worksheet is not a substitute for submission of test data.													
Property (a) Unit			Mark X if Provided	Attachment Number (b)	Value (c)			orl	easured Estimate VI or E)	CBI Mark (X) (d)			
Physical state of neat sub	X		(solid)	(liquid)	(gas)		imate						
Vapor Pressure @ °C							Torr						
Density/relative density					g/cm3	3							
Solubility	_												
@ Temperature		°C					g/L						
Solvent													
Solubility in Water @ Temperature	xxx	°C	X	xxx	xxx		g/L	xxx	<	X			
Melting Temperature			X		>400		°C	Esti	imate				
Boiling / Sublimation temperature @		Torr					°C						
Spectra													
Dissociation constant													
Octanol / water partition o	X	xxx	xxx			xx	×	X					
Henry's Law constant													
Volatilization from water													
Volatilization from soil													
pH@ concentration													
Flammability													
Explodability													
Adsorption / Coefficient													
Particle Size Distribution													
Other – Specify													

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