

	PMI	N Page 1		SANITIZED SUBMISSION			
		Form Ap	proved. O.M.B. No. 20	70-0012. Approval Expires 12/31/2022			
U.S. ENVIRONMENTAL PROTECTION	AGENCY		AG	ENCY USE ONLY			
PREM	MANUFACTU NOTICE	RE	Date of receipt:	02/08/2021			
	HEMICAL SUBS						
When completed, send this US EPA, 1201 Constitution Ave NW			Submission Report Number				
form to: WASHINGTON, D.C. 20460 Contact Numbers: 202-564-8930/8940	WASHINGTON, D.						
Total Number of Pages	TS Number						
27		20KK1A					
		AL INSTRUCTIONS					
 You must provide all information requested in this form to the execution of th	s Manual for Premanuf 202-554-5603). ate in the boxes above	acture Notification" (the Institute TS fee identification nur	ructions Manual is available mber you have generated.	e from the Toxic Substances Control Act			
Part I – GENERAL INFORMATION You must provide the currently correct Chemical Abstracts Name of the new chemical substance, even if you claim the identity as confidential. You may authorize another person submit chemical identity information for you, but your submi will not be complete and the review will not begin until EPA receives this information. A letter in support of your submis should reference your TS fee identification number. For all Section 5 Notice submissions (paper or electronic) you mus submit an original notice including all test data; if you claim information as confidential, an original sanitized copy must submitted.	(CA) You are descript to related ission be subt should steed any \$720.65 to \$	tion of all other data kno to the health and enviror rce, use, or disposal of tinitted for data in the ope imaries of data, must be clearly identify whether tal composition of the testata and other data. Data of the Premanufacture	est data in your posses with to or reasonably as memental effects on the he new chemical substant scientific literature. Submitted if they do nest data is on the substed material should be a should be submitted Notification Rule (40 C	,			
Part II – HUMAN EXPOSURE AND ENVIRONMEN	ITAL	Test Data (Check Below any incl	uded in this notice)			
If there are several manufacture, processing, or use operat be described in Part II, sections A and B of this notice, repr		Environmental fate of	data >	Other Data			
the sections as needed.	X	Health effects data		Risk Assessments			
Part III – LIST OF ATTACHMENTS		Environmental offee	te data	Structure/activity relationships			

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

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.

	Environmental fate data	X	Other Data					
X	Health effects data		Risk Assessments					
	Environmental effects data		Structure/activity relationships					
Χ	Physical/Chemical Properties (A phy located on the last page of this form.		d chemical properties worksheet is					
	Test data not in the possession or cont	rol of the	submitter					
	TYPE OF NOTICE (CI	heck On	ly One)					
Χ	PMN (Premanufacture Notice)							
	SNUN (Significant New Use Notice)							
	TMEA (Test Marketing Exemption Application)							
	LVE (Low Volume Exemption) @ 40 CFR 723.50(c)(1)							
	LOREX (Low Release/Low Exposure E	emptio	n) @ 40 CFR 723.50(c)(2)					
	LVE Modification							
	LOREX Modification							
	Mock Submission							
	Mark (X) if pending Letter of Supp	ort						
N	IS THIS A CONSOLIDATED PMN (Y/N	l)?						
1	# of chemicals or polymers (Prenoti p. 3).	ce Comr	munication # required, enter # on					
X	Mark (X) if any information in this notice	e 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 signature page, with original signature, must be submitted with CD or paper submission.

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 criminal penalty pursuant to 18 U.S.C. § 1001.

Additional Certification Statements:

If you are submitting a PMN, SNUN, LoREX, LVE, or TMEA, check the following Fees Certification statement that applies:

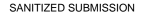
X	The Company named in Part I, Section A is a "small business concern" as defined under 40 CFR 700.43 and will remit the fee as specified in 40 CFR 700.45(c).								
	The Company named in Part I, Section A will remit the fee as specified in 40 CFR 700.45(c).								
	This joint submission includes at least one Company which is a "small business concern" and at least one Company which is not a "small business concern," as defined under 40 CFR 700.43. The fee will be remitted with the joint submission. Any remaining balance due for this joint submission is to be paid by the secondary submitter(s).								
		ned in Part I, Section A is submitting a sustainable futures T es program and is therefore exempt from fees for this susta			PA's				
If you are submitting a Low Volume Exemption (LVE) application in accordance with 40 CFR 723.50(c)(1) or a Low Release and Low Exposure Exemption (LoRex) application in accordance with 40 CFR 723.50(c)(2), check the following certification statements:									
		r submitting this notice intends to manufacture or import the Il quantities solely for research and development, under the			l purposes,				
	The manufacture	r is familiar with the terms of this section and will comply wi	ith those te	erms; and					
	The new chemica	al substance for which the notice is submitted meets all app	olicable ex	emption conditions.					
		is for an LVE in accordance with 40 CFR 723.50(c)(1), the ostance for commercial purposes within 1 year of the date of							
					Confidential				
Authorized (ignature and title of uthorized Official (Original ignature Required) ES/Kenneth A Kirschenman Date 02/08/2021								



Secti	ion A	L SUBMITTER IF	ENTIFIC		I GENE	ERAL IN	NFORMATION					
Section A – SUBMITTER IDENTIFICATION Mark (X) the "Confidential" box next to any subsection you claim as confidential												
1a.		Person Submitti	ng Notic	e (in U.	S.)					Confidential		
Name	of Au	uthorized Official	^(first) Ke	nneth			(last) Kirsche	enman				
Position	on		Not App	licable								
Comp	any		DESIGN	IER MOLE	CULES, IN	IC.						
Mailin	g Add	dress (number & street)	10080 V	VILLOW C	REEK RD.							
City		SAN DIEGO			State	CA	Postal Code	9213	31			
email		kkirschenman@desig	nermolecul	leculesinc.com								
b.		Agent (if Applica					4			Confidential		
Name	of Au	uthorized Official	(first)				(last)					
Positio	on											
Comp	any											
Mailin	g Add	dress (number & street)										
City					State		Postal Code					
e-mail						Telepho	ne area code)					
C.		Joint Submitter	(if applic	able)		(IIIolaac	urea code)			Confidential		
If you	are s	ubmitting this notice as	part of a jo	int submis	sion, mark ((X)						
Name	of Au	uthorized Official	(first)				(last)		<u> </u>			
Position	on											
Comp	any											
Mailin	g Add	dress (number & street)										
City					State		Postal Code					
e-mail			'		•	Teleph (includ	none le area code)					
2.		Technical Conta	ct (in U.S	S.)						Confidential		
	of Au	uthorized Official	(first) Ke				(last) Kirsche	enman				
Positio	on											
Comp	anv		DESIGN	IED MOLE	CULES, IN	ıc						
-	-	dress (number & street)				IC.				-		
	y Auc	,	10080 V	VILLOW C	REEK RD.							
City		SAN DIEGO			State	CA Telepho	Postal Code	9213	31	_		
e-mail		kkirschenman@desig	nermolecul	esinc.com			area code)	8583	3481122 X 4704			
3.		ou have had a prenotice notice and EPA assign				9		ŀ	Mark (X) if none	Confidential		
J.	ente	er the number.							X			
		ou previously submitted mical substance covere							Mark (X) if none	Confidential		
4.	exe sub	emption number assigned by EPA. If you previously omitted a PMN for this substance enter the PMN number										
			(i.e. withdrawn or incomplete). itted a notice of Bona fide intent to Mark (X) if none						Confidential			
5.				themical substance covered number assigned by EPA.								
6.					Туре	of Notic	e – Mark (X)					
4	Mar	nufacture Only	X		port Only				Doth			
1.	Bind	ding Option	X	2. Bi	nding Optio	n		3.	Both			



			ATION Co	Titili a G G					
Section B – CHEMICAL IDENTITY INFORMATION: You must provide a currently correct Chemical Abstracts (CA) name of the substance based on current CA index nomenclature rules and conventions.									
Mark (X) the "Confidential" box next to any item you claim as confidential									
Complete either item 1 (Class 1 or 2 substances) or 2 (Polymers) as appropriate. Complete all other items.									
the name, company, and ad	chemical identity information for you (the dress of that person in a continuation s	sheet.	em 1 or 2), mar	k (X) the box at th	e right. Identify	′ 🔲			
 Class 1 or 2 chemical su 2 substances, see the In 	ubstances (for definitions of class 1 and structions Manual)	d class	Class 1		Class 2		CBI		
a. Class of substance - Mark (X)									
b. Chemical name (Currently correct Chemical Abstracts (CA) Name that is consistent with TSCA Inventory listings for similar substances. For Class 1 substances a CA Index Name must be provided. For Class 2 substances either a CA Index Name or CA Preferred Name must be provided, which ever is appropriate based on current CA index nomenclature rules and conventions). 1H-Pyrrole-2,5-dione, 3-methyl-, 1,1'-C36-alkylenebis-									
	f a number already exists for the substa		2414071-0						
	ethod you used to develop or obtain the ry Expert Service - a copy of the	e specified	chemical identit	ty information repo I	orted in this noti	ce: (check	one).		
Identification report obtai	ined from the CAS Inventory Expert tted as an attachment to this notice)	X	IES Order Number	457562	(Other Source)				
Enter Attachment filename	for Part I, Section B, 1. c.		Original Docun	nent: 1 TS-20KK1	A IES Report.p	df			
d. Molecular formula	C46H76N2O4								
e. For a class 1 substance,	, provide a complete and correct chemi	ical structu	re diagram. For	a class 2 substar	nce, provide a c	orrect			
	chemical structure diagram, as comple	ne as carre	& KHOWH, II OHO	Can be reasonal	ny ascertamea.				





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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).						
e. (1) List the immediate precursor substance names with their respective CAS Registry Numbers.	X					
xxx						
Enter Attachment filename for Part I, Section B, 1. e. (1)						
e. (2) Describe the nature of the reaction or process.	X					
xxx						
Enter Attachment filename for Port I. Section P. 1 o. (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).XXX	X					
Enter Attachment filename for Part I, Section B, 1. e. (3)						



PMN Page 6 Part I -- GENERAL INFORMATION -- Continued

Tart - Serenae III Onina	11014 Continue	·u		
Section B CHEMICAL IDENTITY INFORMATION Continued				
3. Impurities (a) - Identify each impurity that may be reasonably anticipated to be present purpose. Provide the CAS Registry Number if available. If there are unic (b) - Estimate the maximum weight % of each impurity. If there are unidentification.	lentified impurities, enter "	unidentified."		cial
Impurity (a)	CAS	S Registry Number (a)	Maximum Percent % (b)	Confi- dential
XXX		XXX	XXX	Х
Mark (X) this box if the data continues on the next page.				
Enter Attachment filename for Part I, Section B, 3.				
 Synonyms - Enter any chemical synonyms for the new chemical identified in subs BCI-737, Biscitraconimide, 	ection 1 or 2.			
Enter Attachment filename for Part I, Section B, 4.				
5. Trade identification - List trade names for the new chemical substance identified i BCI-737, R1360, Biscitraconimide,	n subsection 1 or 2.			
Enter Attachment filename for Part I, Section B, 5.				
Generic chemical name - If you claim chemical identify as confidential, you must specific chemical identity of the new chemical substance Substance Inventory, 1985 Edition, Appendix B for guida	to the maximum extent po	ossible. Refer t		
	33**			
Enter Attachment filename for Part I, Section B, 6.				
7. Byproducts - Describe any byproducts resulting from the manufacture, processing CAS Registry Number if available.	g, use, or disposal of the n			
Byproduct (1)			stry Number (2)	Confi- dential
XXX		X	XX	Х
Mark (X) this box if the data continues on the next page.		1 1		



	t I GENERAL II			Con	tinued				
Section B CHEMICAL IDENT			ed					Confide	ntial
Polymers (For a definition of polymer, see the Instructions Manual.) Indicate the number-average weight of the lowest molecular weight composition of the polymer you intend to manufacture.									nuai
Indicate maximum weight percent of low molecular weight species (not including residual monomers, reactants, or solvents) below 500 and below 1,000 absolute molecular weight of that composition.									
Describe the methods of measurement or the basis for your estimates:									
Specify Other:									
(i) lowest number average molecular (ii) maximum weight % below 500 molecular weight: (iii) maximum weight % below 1000 m								00 molecu	ılar
wolghi.	we					Wolgin			
Enter Attachment filename for Par	t I, Section B, 2. a.								
 b. You must make separate confidentiality claims for monomer or other reactant identity, composition information, and residual information. Mark (X) the "Confidential" box next to any item you claim as confidential (1) - Provide the specific chemical name and CAS Registry Number (if a number exists) of each monomer or other reactant used in the manufacture of the polymer. (2) - Mark (X) this column if entry in column (1) is confidential. (3) - Indicate the typical weight percent of each monomer or other reactant in the polymer. (4) - Choose "yes" from drop down menu if you want a monomer or other reactant used at two weight percent or less to be listed as part of the polymer description on the TSCA Chemical Substance Inventory. (5) - Mark (X) this column if entries in columns (3) and (4) are confidential. (6) - Indicate the maximum weight percent of each monomer or other reactant that may be present as a residual in the polymer as manufactured for commercial purposes. (7) - Mark (X) this column if entry in column (6) is confidential. 									
Monomer or other re	eactant specific chemical na (1)	ame		CBI (2)	Typical composition (3)	Include in identity (4)	CBI (5)	Max residual (6)	CBI (7)
CAS Registry Number (1)									
CAS Registry Number (1)									
CAS Registry Number (1)									
CAS Registry Number (1)									
CAS Registry Number (1)		•							
Mark (X) this box if the data continues o	n the next page.								



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 c. Please identify which method you used to develop or obtain (check one). 	the specified ch	emical identity information reported in this notice	СВІ
Method 1 (CAS Inventory Expert Service - a copy of the identification report obtained from CAS Inventory Expert Service must be submitted as an attachment to this notice)	IES Order Number	Method 2 (other source)	
Enter Attachment filename for Part I, Section B, 2. c.			
d. The currently correct Chemical Abstracts (CA) name for the	e polymer that is	consistent with TSCA Inventory listings for similar	
polymers.			
CAC Desires New York (1/2 and the standard for the			
CAS Registry Number (if a number already exists for the e. Provide a correct representative or partial chemical structu		omplete as can be known if one can be reasonably	
ascertained.	aro diagram, ao o	omplete as earl se known, if one can se reasonast,	
Enter Attachment filename for Part I, Section B, 2. e	€.		1 1



PMIN2021P7 PWIN Page /												
Part I GENERAL INFORMATION Continued												
Section C PRODUCTION, IMPORT, AND USE INFORMATION:												
The information on this page refers to consolidated chemical number(s): X 1 2 3 4 5 6												
Mark (X) the "Confidential" box next to any item you claim as confidential.												
1. Production volume Estimate the maximum production volume during the first 12 months of production. Also estimate the maximum production volume for any consecutive 12-month period during the first three years of production. Estimates should be on 100% new chemical substance basis. For a Low Volume Exemption application, if you choose to have your notice reviewed at a lower production volume than 10,000 kg/yr, specify the volume and mark (x) in the binding box. If granted, you are bound to this volume.												
Maximum first 12-month production (kg/yr) (100% new chemical substance basis)					ction (kg/yı ance basis		С	onfident	tial		ding Opt Mark (X)	
xxx	XXX							X				
Enter Attachment filename for Part I, Section C, 1. Original Document: 6 TS-20KK1A Tech Data Sheet 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, emulsions, 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 (9)Mark (1)Mark	CBI	Binding	Prod		% in	CBI	1	substan	ice expe	ected p	er use	CDI
(by function and application i.e. a dispersive dye for finishing polyester fibers)		Option Mark (X) (3)	uction % (4)	(5)	Form- ulation (6)	(7)	Site- limited	Con- sumer*	Industrial	Com- mercial	Binding Option	(9)
xxx	Х		xxx	X	xxx	Х	xxx	xxx	xxx	xxx		Х
* 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	chemic	al substan							
Mark (X) this box if the data continues on the next page												
b. Generic use description any category of use description in subsection 2a as confidential, enter a generic description of that category. Read the Instruction Manual for examples of generic use descriptions. Adhesive component												
Enter Attachment filename for Part I, Section	C, 2. b.	San	itized Doc	ument.	13 TS-20K	K1A I I	se Fyan	noles-R	odf CE	31	$\overline{}$	
3. 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.	of reasor d to any	nable facsi person w	mile of any ho is reaso	y hazaro onably li	d warning : kely to be	stateme expose	ent, labe d to this	el, mater s substa	ial safet nce	ty	Binding Mark	Option
Mark (X) this box if you attach hazard informa	ntion				_		∇				Г	7



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Part II HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE											
Section A INDUSTRIAL SITES CONTROLLED BY THE SUBMITTER Mark (X) the "Confidential" be any item you claim as confidential."										x next to ntial	
The information on pages 8 an					2] 3 [4	_ 5	6	
Complete section A for each you control. Importers do not requirements if there are furth instructions manual 1. Operation description	have to con ner industria	nplete this section I processing or	on for operations ause operations a	s outside the after import.	e U.S.; however	r, you ma	ay s	still have	report	ing	-
a. Identity Enter the identity of the site at which the operation will occur. Name										dentia	
DESIGNER MOLECULES, INC. Site address (number and street) 10080 WILLOW CREEK RD.											
City	SAN DIEGO), SAN DIEGO		County							
State	CA			ZIP code		92131					
If the same operation will occ sites on a continuation sheet, operations, include all the info	and if any or ormation rec	of the sites have juested in this s	significantly diffection for those	ferent produ	iction rates or	nal	,	1			
Mark (X) this box if the	data continu		ge.				<u> </u>				
Mark (X)	ufacturing	X	Processing		Use	!					
c. Amount and Duration	Complete		<u> </u>							Confi- dentia	
1. Batch		Maximum kg/batch (100% new chemical substance) XXX			/year	X					
			m kg/day								
2. Continuous			mical substance)	Hours/day Days			Days/y	rear			
d. Process description					indicate your will process description						
(1) Diagram the major upails, 55 gallon drum (2) Provide the identity, materials and feedst chemicals (note frequency) (3) Identify by number the releasing to two medicals.	n, rail car, tan the approxim tocks (includii uency if not une points of re	k truck, etc.). ate weight (by kg. ng reactants, solve sed daily or per belease, including s	/day or kg/batch o ents, catalysts, etc patch.). small or intermitter	n a 100% ned.), and of all	w chemical substa products, recycle o the environmen	ance bas streams,	is), a	and entry I wastes.	point o	f all starti cleaning	
XXX										X	



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Diagram of the major unit operation steps.		Confidential				
Diagram of the major unit operation steps.		X				
	<u> </u>					
See Attachment (Sanitized Document: 14 TS-20KK1A Manf Flow-R.pdf						
T.						
Enter Attachment filename for Part II, Section A, 1. d. Sanitiz	zed Document: 14 TS-20KK1A Manf Flow-R	.pdf X				

EPA Form 7710-25 (12-19)



I with age t	,						
Part II HUMAN EXPOSURE AND ENVIRONM	/IENTAL	RELEAS	SE Cor	ntinued			
Section A INDUSTRIAL SITES CONTROLLED BY THE SUBMIT	TTER (Continue	d				
The information on pages 9 and 9a refer to consolidated chemical number(s):	X 1	2	3	4	5	6	

- 2. Occupational Exposure -- You must make separate confidentiality claims for the description of worker activity, physical form of the new chemical substance, number of workers exposed, and duration of activity. Mark (X) the "Confidential" box next to any item you claim as confidential.
 - (1) -- Describe the activities (i.e. bag dumping, tote filling, unloading drums, sampling, cleaning, etc.) in which workers may be exposed to the substance.
 - (2) -- Mark (X) this column if entry in column (1) is confidential business information (CBI).
 - (3) -- Describe any protective equipment and engineering controls used to protect workers.
 - (4) and (6) -- Indicate your willingness to have the information provided in column (3) or (5) binding.
 - (5) -- Indicate the physical form(s) of the new chemical substance (e.g., solid: crystal, granule, powder, or dust) and % new chemical substance (if part of a mixture) at the time of exposure.
 - (7) -- Mark (X) this column if entries in columns (3) and (5) are confidential business information (CBI).
 - (8) -- Estimate the maximum number of workers involved in each activity for all sites combined.
 - (9) -- Mark (X) this column if entry in column (8) is confidential business information (CBI).
 - (10) and (11) -- Estimate the maximum duration of the activity for any worker in hours per day and days per year.
 - (12) -- Mark (X) this column if entries in columns (10) and (11) are confidential business information (CBI).

Worker activity		Protective Equipment/	Binding	Physical form(s)	Binding	Ì	# of		Maximum	n Duration	СВІ
(i.e., bag dumping, filling drums) (1)	(2)	Engineering Controls (3)	Option Mark (X) (4)	& % new substance	Option Mark (X) (6)	(7)	Workers Exposed (8)	(9)	Hrs/Day	Days/Yr	(12)
Miscellaneous Activities Related to Liquid Processing		See continuation page. id: <p9sa2(3)c1r1></p9sa2(3)c1r1>	(7)	(5) Liquid, 0.1	(3)	(-)	1	(-)	(10) 0.5	100	
Miscellaneous Activities Related to Solid Processing		See continuation page. id: <p9sa2(3)c1r2></p9sa2(3)c1r2>		Solid, 0.1			1		0.5	100	
Loading into Small Containers		See continuation page. id: <p9sa2(3)c1r3></p9sa2(3)c1r3>		Liquid, 100			1		1	100	
Miscellaneous Activities Related to Liquid Processing		See continuation page. id: <p9sa2(3)c1r4></p9sa2(3)c1r4>		Liquid, 0.5			1		0.5	100	
Mark (X) this box	if the	data continues on the next page).	1			1				
Enter Attachment	t filena	ame for Part II, Section A on the	bottom of p	page 9a.						<u> </u>	



1	Distribution oneet
ID P9SA2(3)C1R1	Field Part II, Section A, 2.(3) Prot. Equipment, etc., Row 1
Collection of water of condensat * Solvent impermeable nitrile glo * Safety glasses/goggles * Protective clothing * General ventilation	oves



ID P9SA2(3)C1R2	Field	Part II, Section A, 2.(3) Prot. Equipment, etc., Row 2
Filtration/removal/rinse of solid catalyst: step M-C * Solvent impermeable nitrile gloves * Safety glasses/goggles * Protective clothing * Room ventilation		



Paska(3)(C1R3 Field Part III, Section A, 2 (3) Prot. Equipment, etc., Row 3 Paskaging NCS into pails: step M-F Subvent impermeable nimite gloves Subtley glasses/grapites Protective Clothing Ceneral ventilation			T		
Solvent impermeable nitrile gloves Safety glasses/goggles Protective clothing	ID P9SA	2(3)C1R3	Field Part II, Section A	A, 2.(3) Prot. Equipment, etc., Row 3	
* Protective clothing	* Solvent imperm	eable nitrile gloves			
	* Protective clothi	ing			
	General ventilat	ion			



Field Part II, Section A, 2.(3) Prot. Equipment, etc., Row 4 **ID** P9SA2(3)C1R4 Washout/cleaning of reactor with solvent - collection of waste: After step M-F * Organic fume respirator * Solvent impermeable nitrile gloves * Safety glasses/goggles * Protective clothing



PMN Page 9a PMN Page 9a

- 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-sité 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 BI e.g. Stack air		trol technology a optionally a	ency (you n iciency data	nay wish to a)	СВІ		
(1)	(2a)	(2b)	(3)	(4)		(5a)		Binding Mark (X)	(5b)	(6)	
M-1		0.5		Off-site Incineration		S contaminated mored sealed before			None expected		
M-2	0.05			Fugitive Air	See co <p9as< td=""><td>ontinuation page. i SA3(5a)C1R2></td><td>d:</td><td></td><td>None expected</td><td></td></p9as<>	ontinuation page. i SA3(5a)C1R2>	d:		None expected		
M-3		0.2		Off-site Incineration	See co <p9as< td=""><td>ontinuation page. i SA3(5a)C1R3></td><td>d:</td><td></td><td>None expected</td><td></td></p9as<>	ontinuation page. i SA3(5a)C1R3>	d:		None expected		
				on the next page.				NDDE		001	
(7) Mark			of releas	ses to water.				NPDES	5#	CBI	
	POTWprovide name(s)										
	Navigable waterway provide name(s)										
	OtherSpecify										
	Enter Attachm	ent filename	for Part II,	Section A.							



ID P9ASA3(5a)C1R2	Field	Part II, Section A, B.(5a) Control Technology & Efficiency, Row 2
After vacuum distillation, air sparge is vented dire resistance of the NCS.	ctly into st	ack air. Not a likely NCS emission source due to low volatility and high temperature



	Continuation oneet
ID P9ASA3(5a)C1R3	Field Part II, Section A, B.(5a) Control Technology & Efficiency, Row 3
NCS is non-volatile at packaging temperatures. collected sealed containers for off-site incinerati	Release M-3 relates to any spills that might occur during packaging. Material is wiped up and on.



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Part II HUMAN EXPOSURE AND ENVIRONM		AL RE	LEA	SE -	Conti	nue	d			
Section B INDUSTRIAL SITES CONTROLLED BY OTHERS										_
The information on pages 10 and 10a refer to consolidated chemical number(s):	X		_	2	3		4	5		6
Complete section B for typical processing or use operations involving the new chemical complete this section for operations outside the U.S.; however, you must report any processing of the section B for each type of processing, or use operation involving more than one site describe the typical operation common to these sites. Identify additionally additi	ocessin the nev ional si	ng or us w chem tes on a	e acti iical s a cont	vities a ubstand tinuatio	ifter impo ce. If the n sheet.	ort. So sam	ee the e opera	Instruction ation is pe	ns Ma rform	anual. ned at
1(a). Operation Description To claim information in this section as confident confidential.	ial, bra	cket (e	.g. {}) the sp	oecific ir	nform	ation t	hat you c	laim	as
 (1) Diagram the major unit operation steps and chemical conversions, including pails, 55 gallon drums, rail cars, tank trucks, etc). On the diagram, identify (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 reastreams, and wastes. Include cleaning chemicals (note frequency if not used) (3) Either in the diagram or in the text field 1(b) below, identify by number the environment of the new chemical substance. (4) Please enter the # of sites (remember to identify the locations of these sites) 	by lette e appro actants, sed dail points	er and loximate solven y or pe of release	briefly weig ts and r batc ase, ir	descri ht (by k d cataly h). ncluding	be each g/day or rsts, etc)	work kg/b and	er activation	vity. n an 1009 ducts, recy	% nev	N
	Num	nber of	Site	s	XXX		Con	fidential		X
1(b). (Optional) This space is for a text description to clarify the diagram above.							Con	fidential		X
XXX									l	Λ.
Enter Attachment filename for Part II, Section B on the bottom of page 10a. San	tized D	ocume	nt: 15	TS-20I	KK1A Pr	oces	sing-R	.pdf		X



ID Prosst (s)(4)1 Field Part II, Section B, 1(a)(4). Operation Site Locations DESIGNER MOLECULES, INC. 10080 WILLOW CREEK RD. SAN DIEGO,		E. I.I.
10080 WILLOW CREEK RD.	ID P10SB1(a)(4)1	Field Part II, Section B, 1(a)(4). Operation Site Locations
10080 WILLOW CREEK RD.	DEGIONED MOLECULES 1910	
	SAN DIEGO, SAN DIEGO, CA 32131	



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).
- (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.
 - (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)		(7)	(8)							
P-A	5		0.25	250		See conti	See continuation page. id: <p10asb2(6)c1r1></p10asb2(6)c1r1>		50								
P-C	5		2	250		Collection	n of NCS-containing products in shipping s (jars, syringes, pails), Paste	100	50								
Release Number			/ Substan	nce Releas	sed	СВІ	Media of Release & Contro	l Technology		СВІ							
(9)	(10	0a)		(10b)		(11)	(12)			(13)							
P-1	0	1		2			Off-site Incineration All waste collected from transfer, equipment managed as hazardous waste (incineration)	cleaning, etc. c	ollected and								
P-2				0			Fugitive Air NCS is not volatile at processing temperature	es and will not e	emit								
	Mark (X) this	box if the	ne data co	ontinues or	the ne	xt page.											
(14) Byp	roducts:								(15) CBI								
	Enter Attach	ment file	ename for	Part II, Se	ction B.				Enter Attachment filename for Part II, Section B.								



ID	P10ASB2(6)C1R1	Field	Part II, Section B, 2.(6) Protective Equip./Eng. Controls, etc., Row 1
* Nitrile glo * Eye prote		essel .	

SANITIZED SUBMISSION

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 overall net 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.	n	
Information provided in this section will be taken into consideration during the review of this substance. See PMN Instructions Man and Pollution Prevention Guidance manual for guidance and examples.	ual	
xxx		
Enter Attachment filename for Pollution Prevention Page 11.		



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 Number	СВ	
1	Technical Data Sheet	TS-20KK1A Tech Data Sheet.pdf	1	Production Information Section (BCI-737)		
2	Ames test report for TS-20KK1A analog - BMI-689. CASRN 1911605-95-2	TS-20KK1A Analog - BMI-689 Ames Test Report.pdf	34	Hazard Information Section (BCI-737)		
3	TS-20KK1A SDS	TS-20KK1A GHS SDS.pdf	7	Hazard Information Section (BCI-737)		
4	Usage descriptions	TS-20KK1A Use Examples-R.pdf	3	Use Information (BCI-737)		
5	TS-20KK1A Appearance	TS-20KK1A Appearance.pdf	1	Physical and Chemical Properties Worksheet Continued (BCI-737)		
6	TS-20KK1A TGA Trace	TS-20KK1A TGA - NEAT.pdf	1	Physical and Chemical Properties Worksheet Continued (BCI-737)		
7	TS-20KK1A GPC trace	TS-20KK1A GPC.pdf	1	Physical and Chemical Properties Worksheet Continued (BCI-737)		
8	TS-20KK1A Predicted Mutagenicity Estimate	TS-20KK1A Predicted Mutagenicity for 2414071-06-8	4	Physical and Chemical Properties Worksheet Continued (BCI-737)		
9	TS-20KK1A Predicted oral rat LD50 Estimate	TS-20KK1A Predicted Oral rat LD50 for 2414071-06-8 from	5	Physical and Chemical Properties Worksheet Continued (BCI-737)		
10	TS-20KK1A Predicted Fathead Minnow LC50 Estimate	TS-20KK1A Predicted Fathead minnow LC50 (96 hr) for	5	Physical and Chemical Properties Worksheet Continued (BCI-737)		
11	TS-20KK1A Predicted Daphnia Magna LC50 Estimate	TS-20KK1A Predicted Daphnia magna LC50 (48 hr) for	5	Physical and Chemical Properties Worksheet Continued (BCI-737)		
12	TS-20KK1A Predicted Bioaccumulation factor	TS-20KK1A Predicted	5	Physical and Chemical Properties		
13	Representative chemical structure diagram	TS-20KK1A Structure.pdf	1	Class 1 or 2 Substances Chemical Structure Diagram (BCI-737)		
14	IES Report - CAS Name and CAS Number assignment	TS-20KK1A IES Report.pdf	1	Class 1 or 2 Substances ID Method (BCI-737)		
15	Manufacturing Process Flow	TS-20KK1A Manf Flow-R.pdf	1	Submitter Controlled Operations		
16	Processing flow chart	TS-20KK1A Processing-R.pdf	1	Industrial Sites Controlled By Others (Processing)		
					-	
	Mark (X) this box if the data continues on the	next page.			1	



				Page 13				
					TIES WORKSHEE			
The information on	this page refers to ch	nemical r	number(s):	X 1	23	4:	56	
notice. Identify the prop property is claimed as o provided. These measu formulations should be you do so, as it will sim	of physical and chemical erty measured, the value confidential. Give the attacted properties should be so noted (% PMN substated plify the review and ensur mission of test data. This	of the proportion of the proportion of the near the in). The that contains the proportion of the	perty, the units mber (found o at (100% pure) You are not re fidential inform	s in which the p n page 12) in concept to the concept of chemical subsequired to submation is proper	property is measured (a column (b). The physica stance. Properties that mit this worksheet; how rly protected. You shou	s necessary), il state of the r are measured ever, EPA stro	and whether or leat substance s for mixtures or ongly recommen	not the should be
	perty a)	Unit	Mark X if Provided	Attachment Number (b)	Value (c)		Measured or Estimate (M or E)	CBI Mark (X) (d)
Physical state of nea	t substance		X	5	(solid) (liquid)	(gas)	Measured	
Vapor Pressure @ Temperature	25	°C	X		3.68 x 10-16	Torr	Estimate	
Density/relative dens	ity		X		0.98	g/cm3	Measured	
Solubility								
@ Temperat	ture	°C				g/L		
Solv	vent							
Solubility in Water @ Temperature	25	°C	X		6.51 x 10-5	g/L	Estimate	
Melting Temperature						°C		
Boiling / Sublimation temperature @		Torr				°C		
Spectra			X		FTIR		Measured	
Dissociation constan	t							
Octanol / water partit	ion coefficient							
Henry's Law constan	t							
Volatilization from wa	ater							
Volatilization from so	il							
pH@ concentration								
Flammability			X		> 200 C		Measured	
Explodability								
Adsorption / Coefficie	ent							
Particle Size Distribution								
Other – Specify	Viscosity @ 25C		X		3,900 cP		Measured	



ID	Field					
P	roperty	Mark X if	Attachment Number	TIES WORKSHEET Value	Measured or Estimate	CBI Mark (X)
	(a)	Provided	(b)	(c)	(M or E)	(d)
Other – Specify	TGA Trace	X	4	< 2% Loss @ 300C	Measured	
Other – Specify	GPC Trace	X	5	GPC Trace	Measured	
Other – Specify	Mutagenicity Estimate	X	8	Negative	Estimate	
Other – Specify	Bioaccumulation Estimate	X	12	1.12	Estimate	
Other – Specify	Oral Rat LD50 Estimate	X	9	800.86 mg/kg	Estimate	
Other – Specify	Fathead Minnow LC50 Estimate	X	10	10.90 mg/L	Estimate	
Other – Specify	Daphnia Magna LC50 Estimate	X	11	0.51 mg/L	Estimate	
Other – Specify						
Other – Specify						
Other – Specify						
Other – Specify						
Other – Specify						
Other – Specify						
Other – Specify						
Other – Specify						
Other – Specify						