				Form Approved OMB	No 2070-0173 Approval Expires 12-31-12				
11.0 ENV//DONMENT	TAL DROTEOTION	A O E NOV		Form Approved. O.M.B. No 2070-0173. Approval Expires 12-31-12.					
U.S. ENVIRONMENT	IAL PROTECTION	AGENCY		AGE	ENCY USE ONLY				
MITED STATES	PREM	MANUFACT	ΓURE	Date of receipt:					
Corporation — _		NOTICE	OKL	•					
EPA									
	FOR NEW C	HEMICAL SU	BSTANCES						
	ending by Courier:		ending by US Mail:						
completed, Document Completed	ition Prevention and Toxics ntrol Office (7407M)	Document Con	tion Prevention and Toxics strol Office (7407M)	Submiss	sion Report Number				
WASHINGTON	Constitution Ave NW N. D.C. 20460	US EPA, 1200 WASHINGTON	Pennsylvania Ave NW , D.C. 20460						
Contact Numb	pers: 202-564-8930/8940		-		70.11				
Total Number of Pages	User	Fee Payment	ID Number		TS Number				
		GEN	IERAL INSTRUCTIONS		4				
					estimates if you do no have actual data.				
(TSCA) Information Service by	calling 202-554-1404, or faxing 2	202-554-5603).	`		from the Poxic Substances Control Act				
If a user fee has been remitted must also appear on your corr must also appear on your	for this notice (40 CFR 700.45), i	indicate in the boxe	es above the TS-user fee identi	fication number you have the	nerated. Remember, your user fee ID number 19M. Pittsburgh, PA 15251-6399, Attn. TSCA				
	nt ID number in the box above wit								
		TE	ET DATA AND OTHER	DATA					
Part I – GENERAL INFOR	RMATION		ST DATA AND OTHER						
You must provide the currently	correct Chemical Abstracts	(CA) You	are required to submit all t	est data in your possess	sion or control and to provide a				
Name of the new chemical sub	ostance, even if you claim the	e desc	cription of all other data kno ted to the health and enviro	own to or reasonably asc	certainable by you, if these data are manufacture, processing, distribution in				
identity as confidential. You ma		. com	merce, use, or disposal of	the new chemical substa	ance. Standard literature citations may				
submit chemical identity inform will not be complete and the re		be s			omplete test data (written in English),				
receives this information. A let	ter in support of your submis	sion not s			ance or on an analog. Also, the				
should reference your TS user		or all char	mical composition of the te	sted material should be	characterized. Following are examples				
Section 5 Notice submissions submit an original notice include		od any Of te			according to the requirements of				
information as confidential, an			0.50 of the Premanufacture	Notification Rule (40 Cl	FR Part 720).				
submitted.									
Part II – HUMAN EXPOSU	JRE AND ENVIRONMEN	ITAL	Test Data	(Check Below any incl	uded in this notice)				
RELEASE				4-4-	Other Dete				
If there are several manufacture be described in Part II, section			Environmental fate	uala	Other Data				
the sections as needed.	is A and B of this hotice, repr	oduce	Health effects data		Risk Assessments				
Part III – LIST OF ATTAC	UMENTO		7	_]				
For paper submissions, attach		not	Environmental effe	cts data	Structure/activity relationships				
enough space to answer a que	estion fully. Label each contin	nuation			and chemical properties worksheet is				
sheet with the corresponding s attachments, any test data or of		st these I	located on the la	st page of this form.)					
information included in the not			Test data not in the	possession or control o	f the submitter				
OPTIONAL INFORMATIO		aidar in	TY	PE OF NOTICE (Check	Only One)				
You may include any informati evaluating the new substance.	On page 11 of this form, spa	ace has	PMN (Premanufact	ure Notice)					
been provided for you to descr	ribe pollution prevention and			,					
recycling information you may "Binding" boxes are included the	have regarding the new subs	stance.	SNUN (Significant	New Use Notice)					
indicate your willingress to be make in this section, such as u			TMEA /Took Morks	ting Everentian Applicati	lan				
make in this section, such as usequipment The intention is	use, production volume, prote	ective l	TWICA (Test Marke	ting Exemption Applicati	OH)				
accompany the development	consent orders or Significa	nt New	LVE (Low Volume	Exemption) @ 40 CFR 7	723.50(c)(1)				
Use Rules. Checking a "bindin			$\overline{}$						
prohibit the submitter from late (except chemical identity) repo			LOREX (Low Release	ase/Low Exposure Exem	nption) @ 40 CFR 723.50(c)(2)				
case of exemption applications	s (such as TMEA, LVE, LORI	EX)	LVE Modification						
certain information provided in	such notifications is binding proves the exemption application								
	ume "binding" box is chosen		LOREX Modificatio	n					
LVE		[Mock Submission						
CONFIDENTIALITY CLAIR	MS								
You may claim any information	n in this notice as confidential		Mark (X) if pendi	ng Letter of Support					
assert a claim on the form, ma			IS THIS A CONSO	LIDATED PMN (Y/N)?					
the information that you claim an attachment, circle or bracket				,					
confidential. If you claim inform	nation in the notices as confid	dential,	# of chemicals of p. 3).	or polymers (Prenotice C	Communication # required, enter # on				
you must also provide a sanitize attachments). For additional in			<u>ρ. υ</u> σ.						
as confidential, read the Instru		iau011	Mark (X) if any info	rmation in this notice is	claimed as confidential.				

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.

correspondence. Do not send the completed LLAT office 17 10-23 to this address.									
CERTIFICATION A printed copy of this signature page, with origin with CD or paper submission.	al signa	ture, must be submitted	_						
I certify that to the best of my knowledge and belief:									
1. The company named in Part I, section A, subsection 1a of this notice form intends to manufacture, import or process for a commercial purpose, other than in small quantities solely for research and development, the substance identified in Part I, Section B.									
2. All information provided in this notice is complete and truthful as of the date of submission.									
 I am submitting with this notice all test data in my possession or co- other data known to or reasonably ascertainable by me as required Premanufacture Notification Rule. 									
Additional Certification Statements:	_								
If you are submitting a PMN, Intermediate PMN, Consolidated PMN, or Scertification statement that applies:	SNUN, c	heck the following user f	ee						
The Company named in Part I, Section A has remitted the fee of \$2500 spec	ifiêd in 40	CFR 700.45(b), or							
The Company named in Part I, Section A has remitted the fee of \$1000 for an accordance with 40 CFR 700.45(b), or	The Company named in Part I, Section A has remitted the fee of \$1000 for an Intermediate PMN (defined @ 40 CFR 700.43) in accordance with 40 CFR 700.45(b), or								
The Company named in Part I Section A is a small business oncern under 4 accordance with 40 CFR 700.45(b).	10 CFR 70	00.43 and has remitted a fee of	\$100 in						
If you are submitting a Low Volume Exemption (LVE) application in act Low Release and Low Exposure Exemption (LoRex) application in act the following certification statements:	cordance	e with 40 CFR 723.50(c)(ce with 40 CFR 723.50(c)	(1) or a (2), check						
The manufacturer submitting this notice intends to manufacture or import the other than in small quantities solely for research and development, under the	e new cher e terms of	mical substance for commercia 40 CFR 723.50.	l purposes,						
The manufacturer is familiar with the terms of this section and will comply wi	th 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 40 CFR 723.50(c)(1), the the exempted substance for commercial purposes within 1 year of the date of									
The accuracy of the statements you make in this notice should reflect you articipated facts regarding the chemical substance described herein. An inisrepresentation is subject to criminal penalty pursuant to 18 USC 100°	y knowii		Confidential						
Signature and title of Authorized Official (Original Signature Required)	Date								
Signature of agent – (if applicable)	Date								

Section	A – SUBMITTER IDI	ENTIFICA [®]		ENAL II	NFORMATION						
4 -				xt to any s	subsection you clair	m as co	nfidential	Confidential			
1a.	Person Submittin	(first)	(in U.S.)		(last)			Confidential			
	Authorized Official	(IIISI)			(last)						
Position											
Company											
Mailing A	Address (number & street)			1		-					
City			State Postal Code								
email								7			
b.	Agent (if Applical							Confidential			
Name of	Authorized Official	Official (first) (last)									
Position			C								
Company	у										
Mailing A	Address (number & street)					•	6				
City			State		Postal Code	A					
e-mail				Telepho	one area code)						
C.	Joint Submitter (i	f applicat	ole)	(IIICIUUC	area code)		/	Confidential			
If you are	e submitting this notice as p	art of a joint	submission, mark	(X)		_/					
Name of	Authorized Official	(first)			(last)		-				
Position				A							
Company	у										
Mailing A	Address (number & street)		_	1	/						
City		•	State	J	Postal Code						
Province		Cou	ntry		Telephone (include country						
2.	Technical Contac	t (in U.S.)			or area code)			Confidential			
	Authorized Official	(first)			(last)			- Commonmon			
Position					,						
Company			·/								
								- -			
	Address (number & street)			I							
City		<u> </u>	State		Postal Code						
e-mail	K			Telepho (include	e area code)						
	you have had a prenotice			g			Mark (X) if none	Confidential			
	nis notice and EPA assigne of the number.	d a PC Num	ber to the notice,								
	you previously submitted a hemical substance covered			;			Mark (X) if none	Confidential			
4 / s	xemption number assigned upmitted a PMN for this sul ssigned by EPA (i.e. withdr	I by EPA. If y bstance ente	ou previously r the PMN number								
If	you have submitted a notice	ce of Bona fi	de intent to				Mark (X) if none	Confidential			
	nanufacture or import for the y this notice, enter the notice.										
6.			Туре	of Notic	e – Mark (X)			-			
	Nanufacture Only		Import Only			2	Roth				
1. B	Sinding Option	7	2. Binding Option	on		3.	Both				

P	art I – GENERAL INFOR		
Section B – CHEMICAL IDENTITY INFOR		de a currently correct Chemi nt CA index nomenclature ru	cal Abstracts (CA) name of the substance les and conventions.
Mark (X) the "Confidential" box next to	any item you claim as confi	dential
Complete either item 1 (Class 1 or 2 substa		·	
If another person will submit chemical iden the name, company, and address of that p	erson in a continuation sheet.	er Item 1 or 2), mark (X) the	box at the right. Identify
Class 1 or 2 chemical substances (for a substances, see the Instructions Man		Class 1	Class 2 CBI
a. Class of substance - Mark (X)			
b. Chemical name (Currently correct Che substances. For Class 1 substances a Preferred Name must be provided, white the control of the c	CA Index Name must be provide	ed. For Class 2 substances	either a CA Index Name or CA
		•	55
CAS Registry Number (if a number alre	eady exists for the substance)		
c. Please identify which method you used Method 1 (CAS Inventory Expert Servi Identification report obtained from the C Services must be submitted as an attack	ce - a copy of the CAS Inventory Expert	ed chemica identity information informatio	Method 2 (Other Source)
Enter Attachment filename for Part I, Sec	tion B, 1. c.		
d. Molecular formula			
e. For a class 1 substance, provide a com representative or partial chemical struc	nplete and correct chemical stru	cture diagram. For a class 2	substance, provide a correct
Enter Attachment filename for Part I, Sec	tion B, 1. e.		

PMN Page 4a

For a class 2 substance - (1) List the immediate precursor substances with their respective CAS Registry Numbers the nature of the reaction or process. (3) Indicate the range of composition and the typical composition (where app	s. (2) Describe ropriate). 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 filename for Part I, Seption 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)	

O. C. D. OUEMON		I GENERAL IN			Con	tinued				
Section B CHEMICAL 2. Polymers (For a definition of				ed					Confider	ntial
a. Indicate the number-averag Indicate maximum weight pe below 500 and below 1,000	e weight of l	of the lowest molecular we ow molecular weight speci	ight compos ies (not inclu	tion of the poly ding residual n	ymer y nonon	ou intend to ners, reactant	manufactu s, or solve	re. ents)		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		cribe the methods of meas		the basis for yo	our es	timates:				
GPC Other (Specify Below)										
Specify Other:										>
(i) lowest number average mo weight:	lecular	(ii) maximum weight s	% below 500 ight:	molecular	(iii) maximum w	eight % be weight		000 molecular	
			T				A			
Enter Attachment filenam b. You must make separate cor			ther reactant	identity comp	ocitio	n information	and rocid	ual info	rmation M	10rk
(5) - Mark (X) this column if(6) - Indicate the maximum manufactured for comr	ymer. entry in c ght perce p down m n on the T entries in weight pe nercial pu	olumn (1) is confidential. nt of each monomer or oth enu if you want a monome SCA Chemical Substance columns (3) and (4) are corcent of each monomer or irposes.	ner reactant i er or other rea Inventory. onfidential.	n the polymer. actant used at	two w	eight percent	or less to	be liste	ed as part c	of
(7) - Mark (X) this column if Monomer o		actant specific chemical na (1)	ame		CBI (2)	Typical composition (3)	Include in identity (4)	CBI (5)	Max residual (6)	CBI (7)
CAS Registry Nun	nber (1)	Ŝ								
CAS Registry Nuc	ber (1)	3								
X		,								
CAS Registry Nun	nber (1)									
CAS Registry Nun	nber (1)									
CAS Registry Nun	nber (1)								<u> </u>	
Mark (X) this box if the data cor	ntinues on	the next page.								

PMN Page 5a

c. Please identify which method you used to develop or obtain the s (check one).	specified chemical identity informat	ion reported in this notice	СВІ
Method 1 (CAS Inventory Expert Service			
- a copy of the identification report obtained	Order mber	Method 2 (other source)	
Enter Attachment filename for Part I, Section B, 2. c.			
d. The currently correct Chemical Abstracts (CA) name for the poly	mer that is consistent with TSCA I	nventory listings for similar	一一
polymers.			
			· · ·
		Y	
CAS Registry Number (if a number already exists for the subs		Y	
e. Provide a correct representative or partial chemical structure dia ascertained.	agram, as complete as can be kno	wn, if one can be reasonably	
ascertameu.			
, 5			
Y			
X			
X			
Y			
Enter Attachment filename for Part I, Section B, 2. e.			

Part I GENERAL INFORMATION Cont	inuea		
Section B CHEMICAL IDENTITY INFORMATION Continued			
Impurities (a) - Identify each impurity that may be reasonably anticipated to be present in the chemical subpurpose. Provide the CAS Registry Number if available. If there are unidentified impurities, (b) - Estimate the maximum weight % of each impurity. If there are unidentified impurities, estimates the maximum weight with the content of the content	enter "unidentified."	,	rcial
Impurity (a)	CAS Registry Number (a)	Maximum Percent % (b)	Confi- dential
	(a)		
	•		
	C	,	
	7		
	Y		
Mark (X) this box if the data continues on the next page.			
4. Synonyms - Enter any chemical synonyms for the new chemical identified in subsection 1 or 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.			
Enter Attachment filename for Part I, Section 8 5.			
6. Generic chemical name - If you claim of emical identify as confidential, you must provide a generic na specific chemical identify of the new chemical substance to the maximum ex Substance Inventory, 1985 Edition, Appendix B for guidance on developing	tent possible. Refe		
Enter Attachment filename for Part I, Section B, 6.			
7. Byproducts - Describe any byproducts resulting from the manufacture, processing, use, or disposal of CAS Registry Number if available.			
Byproduct (1)	CAS Re	gistry Number (2)	Confi- dential
Y			
Mark (X) this box if the data continues on the next page.			

Part I G Section C PRODUCTION, IMPORT, AND					Cc	ntin	ued					
The information on this page refers to consolidated				П1	2		3	1 4		5	6	
Mark (X) the "Cor							_] 3		
 Production volume Estimate the maximum provolume for any consecutive 12-month period durin For a Low Volume Exemption application, if you old volume and mark (x) in the binding box. If granted 	duction of the first hoose to	olume du st three ye have you	ring the fir ars of pro r notice re	st 12 mon duction. E viewed at	ths of pr stimates	oductior should	n. Also be on	estimate 100% ne	w chen	nical su	bstance	basis.
Maximum first 12-month production (kg/yr) (100% new chemical substance basis)			n 12-mont ew chemic				C	Confident	tial	Bind	ding Opt Mark (X)	ion
											Y [']	
Enter Attachment filename for Part I, Section C	Ն, 1.									СВ		
to each category, the formulation of the new subst confidential. a. (1)Describe each intended category of use (2)Mark (X) this column if entry column (1) (3)Indicate your willingness to have the inform (4)Estimate the percent of total production (5)Mark (X) this column if entry in column (6)Estimate the percent of the new substar commercial purposes at sites under you (7)Mark (X) this column if entry in column (8)Indicate % of product volume expected willingness to have the use type provide (9)Mark (X) this column if entry(ies) in column if	of the n is confic ormation for the fi 4) is cor nce as for r contro 6) is cor for the list	ew chemic lential bus provided rst three y ifidential b rmulated it associate ifidential b sted "use" binding.	cal substa iness infor in column rears devo usiness in in mixtures ed with ear usiness in sectors. N	nce by fur mation (C (1) bindin ted to eac formation s, suspens th categor formation lark more	ction an BI). g. h catego (CBI). sions, en y of use (CBI) than on	d applications of the box if	se solution	ons, or g	gels as r	manufao	ctured fo	
Category of use (1)		Binding	Prod		% In		% of	substan	nce expe	ce expected per use		
(by function and application i.e. a dispersive dye for finishing polyester fibers)	(2)	Option Mark (X) (3)	uction % (4)	7 /	Form- ulation (6)	(7)	Site-	Con- sumer*	Industrial	Com- mercial	Binding Option	(9)
		7										
* If you have identified a "consumer" use, please pro	vide on a	a continua	tion sheet	a detailed	I descrip	tion of t	he use	(s) of this	s chemi	cal sub	stance i	n
consumer products. In addition include estimates of the chemical reactions by which this substance loses	its iden				substan	ce as ex	xpected	d in cons	sumer p	roducts	and des	scribe
Mark (X) this box if the data continues on the next page												
b. Generij use If you claim any category Read the Instruction Mar						ential, er	nter a g	jeneric d	lescripti	on of th	at categ	jory.
Enter Attachment filename for Part I, Section	C, 2. b.								CE	31		
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 shazard information you include. Mark (X) this box if you attach hazard information.	ed to any afe hand	person w	ho is reas	onably like	ely to be	expose	d to thi	s substa	nce	ty	Binding Mark	

Part	II HUM	AN EXPOSURE AND	ENVIRC	NMENTAL					
Section A INDUSTRIAL	SITES C	ONTROLLED BY THE SUB	MITTER			the "Confident you claim as c			
The information on pages 8 and 8a refer to consolidated chemical number(s): 1 2 3 4 5 Complete section A for each type of manufacture, processing, or use operation involving the new chemical substance at industrial you control. Importers do not have to complete this section for operations outside the U.S.; however, you may still have reporting requirements if there are further industrial processing or use operations after import. You must describe these operations. See instructions manual									
Operation description	entity of the	site at which the operation wil	l occur.					Confi- dential	
Name						•		, Y	
Site address (number and street)					•				
City			County		/				
State			ZIP code		C	Y			
sites on a continuation sheet, operations, include all the info	and if any or rmation rec	nan one site, enter the number of the sites have significantly di uested in this section for those	fferent pro	duction rates or		<i>)</i>			
Mark (X) this box if the	data continu	es on the next page.			<u> </u>	<u> </u>			
b. Type Mark (X) Mani	ufacturing	Processing		J/S	e				
c. Amount and Duration	Complete	e 1 or 2 as appropriate						Confi- dential	
1. Batch		Maximum kg/batch (100% new chemical substance)		Hours/batch		Batches/y	ear		
2. Continuous		Maximum kg/day (100% new chemical substance)		Hours/day		Days/ye	ar		
d. Process description		5		to indicate your w r process descrip					
pails, 55 gallon drum (2) Provide the identity, materials and feedst chemicals (note freq (3) Identify by number th	, rail car, tan the approxim ocks (including uency if not une points of re	steps and chemical conversions. In k truck, etc.). ate weight (by kg/day or kg/batch of reactants, solvents, catalysts, et isee or aily or per batch.). elease, including small or intermitte is step, assign a second release no	on a 100% ratc.), and of a	new chemical sub-	stance basi le streams, ent of the ne	s), and entry p and wastes. I	ooint of	all starting cleaning	

Diagram of the major unit operation steps.	Confidential
Diagram of the major unit operation steps.	
pot for submirsh	
Enter Attachment filename for Part II, Section A, 1. d.	1 1

Part II HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE Continued											
Section A INDUSTE	Section A INDUSTRIAL SITES CONTROLLED BY THE SUBMITTER Continued										
The information on pages	9 and	d 9a refer to consolidated chem	nical numb	per(s):	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 entry in column (5) is 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 (i.e., bag dumping, filling	СВІ	Protective Equipment/	Binding Option	Physical form(s) & % new	Binding Option	СВІ		СВІ		Duration	СВІ
drums) (1)	(2)	Engineering Controls (3)	Mark (X) (4)	substance (5)	Mark (X) (6)	(7)	Exposed (8)	(9)	Hrs/Day (10)	Days/Yr (11)	(12)
				√	S						
				O							
		ÇÔ									
X											
Y											
Mark (X) this box	if the	data continues on the next page.			1	I .	l			1	I
Enter Attachment	filena	me for Part II, Section A on the b	ottom of p	age 9a.						<u> </u>	

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-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	ormation (CB of New Released	CBI	Medium of release e.g. Stack air	Control technology optionally	and efficier attach effic	ncy (you n	nay wish to	СВІ
(1)	(2a)	(2b)	(3)	(4)	(5a)		Binding Mark (X)	(5b)	(6)
					. ()		
					A Y '				
				\					
				on the next page.		1	NDDEC		Loni
(7) Mark		` '	of releas	ses to water.			NPDES	5#	CBI
	POTWpro name(s)	vide							
	Navigable v - provide na	vaterway- ame(s)							
	OtherSpe	cify							
	Enter Attachm	ent filename	for Part II,	Section A.					

Part II HUMAN EXPOSURE AND ENVIRONM		AL D	ELEAG	_	Canti					
Section B INDUSTRIAL SITES CONTROLLED BY OTHERS		AL K	ELEAS	<u> </u>	Conti	nue	u			
		1			3		4	5	$\overline{}$	6
The information on pages 10 and 10a refer to consolidated chemical number(s): Complete section B for typical processing or use operations involving the new chemica	L I subs			u do	_	<u> </u>	_		have	_
complete this section for operations outside the U.S.; however, you must report any pro-	ocessi	ng or u	se activiti	ies af	ter imp	ort. S	ee the	Instruction	ns Ma	anual.
Complete a separate section B for each type of processing, or use operation involving a more than one site describe the typical operation common to these sites. Identify additi							e opera	ation is pe	errorm	ied at
1(a). Operation Description To claim information in this section as confidenti							nation t	that you c	laim	as
confidential. (1) Diagram the major unit operation steps and chemical conversions, includir	ng inte	rim sto	rage and	trans	sport co	ontain	ers (sp	ecify -	. 5 ga	allon
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	by let	ter and	briefly de	escrib	e each	work	er activ	vity.		
chemical substance basis), and entry point of all feedstocks (including rea	ctants	, solve	nts and ca	atalys						V
streams, and wastes. Include cleaning chemicals (note frequency if not us (3) Either in the diagram or in the text field 1(b) below, identify by number the					emall (or inte	armittar	ot ra passa	e to t	ho
environment of the new chemical substance.) IIIC	Million	il Tolcasco	3, 10 1	
(4) Please enter the # of sites (remember to identify the locations of these site				neet):		Ą	1			
	Nur	mber o	of Sites				eon	fidential		
						7				
					_ 🔻					
					7					
				~						
				,						
			,7							
	4									
	7 1									
X										
1(b). (Optional) This space is for a text description to clarify the diagram above.							Con	fidential	L	
y										
Enter Attachment filename for Part II, Section B on the bottom of page 10a.									Г	

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 of incineration, POTW, or other (specify) and control technology, if any, that will be used to limit the release of the new substance to the enumeration.
- (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 intermation (CBI).

Letter # of CRI			Durat	ion of	СВІ		uip./Engineering Controls/Physica	% new substance	% in Formulation	СВІ
(1)	(2)	(3)	(4a)	(4b) (5) (6)		(6)	(7)	(8)		
							• •	7		
							Y			
Release Number	Amoun	t of New	/ Substar	ce Releas	sed	СВІ	Media of Release & Con	trol Technology		СВІ
(9)	(1	0a)		(10b)		(11)	(12)		(13)	
			K	C)					
		X	<u> </u>							
	~)								
	Mark (X) this	s box if th	ne data co	ntinues or	the ne	xt page.				
(14) Byp	roducts:								(15) CBI	
	Enter Attach	ment file	name for	Part II, Se	ction B.				•	

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 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 exposu extent known, information about the technology being replaced will assist EPA in its relative risk determination. In addition, information or 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 d rall risk to human

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

#	sanitized version of any attachment in which you c	Attachment Filename	Number of Pages	Associated PMN Section Number	СВІ
1)
2					
3					
4		•	5		
5					
6					
7					
8					
9					
10	5				
11					
12					
13					
14					
15					
16					
17					
18	,				
19					
20					
21				_	

PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET										
The information on this	s page refers to ch	emical r	number(s):	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)	Mark X if Provided	Attachment Number (b)	Value Measure or Estima (C) (M or E					CBI Mark (X) (d)		
Physical state of neat substance					(solid)	(liquid)	(gas)			
Vapor Pressure @ Temperature			-		TON	Y				
Density/relative density							g/cm3	7		
Solubility						1	7			
@ Temperature		°C					g/L			
Solvent						/				
Solubility in Water @ Temperature		ů					g/L			
Melting Temperature							°C			
Boiling / Sublimation temperature @		Torr					°C			
Spectra										
Dissociation constant										
Octanol / water partition	coefficient		,							
Henry's Law constant										
Volatilization from water										
Volatilization from soil										
pH@ concentration										
Flammability										
Explodability										
Adsorption / Coefficient										
Other – Specify										
Other - Specify										

Attachment Header Sheet

Attachment Number X

