_					Form Approved. O.	አ/ 15 ሴነ	ጐ ኃለምለ	0010 Awar	ra l Turninga 1	10.21.0			
┢╾	HS ENVIR	ONMENTAL PROTI	ECTION ACENO	vI				E ONL Y		10-31-2			
	O43. 224 7 119	COLUMN TAREST	~~ x 4 ~ 1 4 x 2 1 4 x 2 1 4 4 5	<u>. </u>	PACT.	BAYC	I US	e onl i		and the second of the second			
				_									
		PREMANT	JFACTURE										
	7 P P A	NOT	TICE										
•		FOR NEW CHEMICAL S	UBSTANCES	ļ									
	When	If sending by US Mall:	If sending by course	1 50:									
	completed	T\$7407M.DCO TSCA CBIC	T\$7407M DCO TSCA CBIC OPPTS I	EPA									
	send this	OPPIS-BPA	ROOM 6428										
	form to	1260 Pennsylvania Ave, Washington, DC 20460	1201 Constitution A Washington, DC 200										
	er the total number of pages			D:	c ument control number		EPA car	se number					
in	the Premanufacture Notice	~ PRIPDAT I	NSTRUCTIONS			ma	<u> </u>	11 11	11 1				
	**************************************	_				TS -	البال		الليا لب				
	 You must provide all imfor, not have actual data. 	mation requested in this form t	o the extent that it is ithe	o or nwo	i mazorabiy amenamadı	e oy you	t Marcel	easonadie esd	mates n'you d	40			
	 Before you complete this for 	orm, you should read the 'Irsti	u: tions Manual for Pres	manuiac	ture Notification" (the Ins	struction	s Manual	is available fi	om the Toxic	;			
		SCA) Information Service by c tied for this notice (40 CFR 700				cation m	ımber so	o have cenera	imamag ha	ner			
	your user fee ID number m	ust also appear on your corresp	onding fee remittance,	which is	sent to				oct. Posttorit	, , , , , , , , , , , , , , , , , , ,			
		ection Agency Washington Fi	nance Center, Toxic S	ubstanc	es Control Act User Fee	s, P.O.	Box 979	073,					
	St. Louis, MO 63197-900	:0						j ;					
	Part I — GENERAL INFORMATION	ſ		ȚEST I	DATA AND OTHER DA	ŢΑ							
	You must provide the oursently conset			You an	e required to submit all te	st data ii	i your po	session of co	ntrol and to				
	chemical substance, even if you claim t arother person to submit chemical iden				e a description of all other					Ži.			
:	not be complete and the review will no	t be gin until HPA receives this infi	ozmation. A letter		these data are related to the chine, processing, distribu					124			
	in support of your submission should a You must submit an original and two c		azon minder.	chemic	al substance. Standard lit	terature i	itations :	may be submi	ted for data is	n the			
	claimed any information as confidentia		he subminist		cientific literature. <u>Compl</u> must be submitted if the								
					identify whether test data								
	Par II — HUMAN EXPOSURE AND	ENVIRONMENTAL RELEASE		al composition of the test									
If there are several manufacture, processing, or use operations to be described in Part II,				are exa the rec	mples of test data and oth uizements of §720.50 of t	ier cata. he Premi	Data sno anufactur	ouid de submi e Notification	1901 according Rule (40 CF)	gto R			
	sections A and B of this notice, reprod			Part 72					·				
:	Pan III — LIST OF ATTACHMENTS			Test Da	ta (Check Babwanyino	ludedin	this notice)					
	Attach additional sheets if there is not s continuation sheet with the correspondi			· Em	incurental fate data		Yes	• Otherdata	Yes				
	attachments, amy test data or other data			• Has	lth effects data		Yes	Risk assess	ments 🔲				
				• Env	immental effects data		Yes	Structure/a	tivity relations	ships 📄			
,	OPTIONAL INFORMATION			+ Phy	sical/Chemical Properties*		Yes	Test data n	ot in the posses	ssion			
					-	السط ا			f the submitted				
	You may include any information that y substance. On page 11 of this form, sp			± Ap	hysical and chemical proper	ties work	sheet is lo	cated on the les	page of this fi	onn.			
1	poliuion prevention and recycling info	mation you may have regarding th	re new substance.	ፕሄደቱ ር	F NOTICE	(Cher	d Only O	ma)					
	so-called "binding" boyes are included				2 110 2102	1000	acous o						
	willingness to be bound to certain state production volume, protective equipme				PMN (Premanufacture	Notice)							
1	toutinely accompany the development o	of consent orders or Significant Na	ew Use Rules.		intermediate pm	ONT Constitute			1 manahasa 202.47	h T 1			
	Except in the case of exemption applies extrin information provided in such no				IN IEVINEDIX IE IM	ma (Saonti	TOSITIV 26	deurs ann un	a product ran	N)			
	Agency approves the exemption application to the control of the co				SNUN (Significant Na	w Use N	(otice)						
	denity) reported in the form.	If prohibit the submitter from later deviating from the information (except chemical y) reported in the form.				TMEA (Test Marketing Exemption Application)							
				لــا	imes (182) managn	й вхаиф	uon a ppr	reamon)					
0	CONFIDENTIALITY CLAIMS				LVE (Low Volume Ex	æmption	(@40 CE	TR 723.50(e)(1)					
	You may claim any information in this				* * * * * * * * * * * * * * * * * * *		_						
	bum, mark (X) the confidential bowner To assert a claim in an attachment, circ			L	LOREX (Low Release	erow Ex	posume Ex	атраот (<u>@</u> 40	UPK 723.50(c))(2)			
	confidential. <u>If you claim information i</u>	n the notices as confidential, your	mustalso provide		LVE Modification			LOREX Modi	ication				
	a sanitized version of the notice, (includ Jaiming information as confidential, re					_							
				is THIS	A CONSOLIDATED PMN	41		X,52					
	Made (x) if any information	in this notice is claimed as confid	ential.		chamicals or polymers								
				(FIE:	notice Communication # 120	uned en	er# on pe	ege 3 J					

Public reporting burden for this collection of information is estimated to average 105.5 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Director, Collection Strategies Division (2822), U.S. Environmental Protection Agency, 1200 Pennsylvania Ave., N.W., Washington, D.C. 20460; and to the Office of Management and Budget, Paperwork Reduction Act (2070-0012), Washington, D.C. 20503.

CERTIFICATION -- A Printed copy of this signature page, with original signature, must be submitted

I certify that to the best of my knowledge and belief:

The company named in Part I, section A, subsection 1a of this notice form intends to manufacture or import 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.								
3.	I am submitting with this notice all test data in my possession or control and a description of all other data known to or reasonably ascertainable by me as required by §720.50 of the Premanufacture Notification Rule.								
Ad	ditional Certification Statements:								
	you are submitting a PMN, Intermediate PMN, Consolidated PMN, or SNUttement that applies:	N, check the following user fee cert	ification						
	The Company named in Part I, Section A has remitted the fee of \$2500 specified in 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 concern under 40 CFR 700.43 and has remitted a fee of \$100 in accordance with 40 CFR 700.45(b).								
and	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:								
	The manufacturer submitting this notice intends to manufacture or import the new chemical substance for commercial purposes, other than in small quantities solely for research and development, under the terms of 40 CFR 723.50.								
	The manufacturer is familiar with the terms of this section and will comply with those terms; and								
	The new chemical substance for which the notice is submitted meets all applicable exemption conditions.								
	If this application is for an LVE in accordance with 40 CFR 723.50(c)(1), the manufacturer intends to commence manufacture of the exempted substance for commercial purposes within 1 year of the date of the expiration of the 30 day review period.								
	ccuracy of the statements you make in this notice should reflect your best prediction of the anticipated bed herein. Any knowing and willful misinterpretation is subject to criminal penalty pursuant to 18 U		Confidential						
ignatu	ure and title of Authorized Official (Original Signature Required)	Date							
ignatu	ure of agent - (if applicable)	Date							

	Part I GENERA	L INFORM	ATIO	N				
Section A	- SUBMITTER IDENTIFICATION			-	·		Cor	
	Mark (X) the "Confidential" box next to any su	bsection you clair	m as confi	dential.			den	tial
1a. Person Submitting	Name of authorized official	Position				<u> </u>		
Notice (in U.S.)	Company	I						
	Mailing address (number and street)							
	City, State, ZIP Code						l	
b. Agent (if applicable)	Name of authorized official	Position					20000000	
	Company							
	Mailing address (number and street)	·	· · · · · · · · · · · · · · · · · · ·					
	City, State, ZIP Code	Telephone	Telephone Area Code Number					
c. If you are su	bmitting this notice as part of a joint submission, mark (X) t	his box.				→□		
Joint Submitter (if applicable)	Name of authorized official	Position						
(ii applicable)	Company	·						
	Mailing address (number and street)							
•	City, State, ZIP Code	Telephone Area Code Num		Number				
2. Technical Contact (in U.S.)	Name	Position		<u> </u>				
(=====,	Company							
•	Mailing address (number and street)					:		
	City, State, ZIP Code	Telephone	Area C	ode	Number			
3. If you have had and EPA assign	a prenotice communication (PC) concerning this notice ed a PC Number to the notice, enter the number.			Mark if nor	x (X)		•	
substance cover by EPA. If you	y submitted an exemption application for the chemical ed by this notice, enter the exemption number assigned previously submitted a PMN for this substance enter the ssigned by EPA (i.e. withdrawn or incomplete).			Marl if no		. 🖂		
in Jou have subr import for the ch notice number a	nitted a notice of Bona fide intent to manufacture or nemical substance covered by this notice, enter the ssigned by EPA.			Marl if no				
. Type of Notice -	Binding Option Mark (x)	2.	Import Only Binding Mark (x	Option	3.	Both		
FORM EPA 7710-25	5 (Rev. 5-95) Page 3							

Part I GENERAL INFORMATION Continued		
Section B CHEMICAL IDENTITY INFORMATION: You must provide a currently correct Chemical Abstracts (CA) name of the substant on the ninth Collective Index (9CI) of CA nomenclature rules and conventions.	tance tions.	
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.	\Box	
If another person will submit chemical identity information for you (for either item 1 or 2), mark (X) the box at the right. Identify the name, company, and address of that person in a continuation sheet.	Con den	ifi- tial
1. Class 1 or 2 chemical substances (for definitions of class 1 and class 2 substances, see the Instructions Manual)		ba
a. Class of substance Mark (X) 1 Class 1 or 2 Class 2		
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, whichever is appropriate based on CA 9CI nomenclature rules and conventions.).		
c. Please identify which method you used to develop or obtain the specified chemical indentity information reported in this notice: (check one).		
Method 1 (CAS Inventory Expert Service - a copy of the Identification report obtained from the CAS Inventory Expert Service must be submitted as an attachment to this notice)		
d. Molecular formula and CAS Registry Number (if a number already exists for the substance)		
	\Box	
CAS#		
e. For a class 1 substance, provide a complete and correct chemical structure diagram. 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). (4) Provide a correct representative or partial chemical structure diagram, as complete as can be known, if one can be reasonably ascertained.		
<i>y</i> , , , , ,		
<u> </u>		
Mark (X) this box if you attach a continuation sheet.		

Section B -- CHEMICAL IDENTITY INFORMATION -- Continued 2. Polymers (For a definition of polymer, see the Instructions Manual.) Confidential a. Indicate the number-average weight of the lowest molecular weight composition of the polymer you intend to manufacture. 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: GPC Other : (Specify) i) lowest number average molecular weight: ii) maximum weight % below 500 molecular weight: iii) maximum weight % below 1000 molecular weight: Mark (X) this box if you attach a continuation sheet. 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. - 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) - Mark (X) the identity column 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 reactant and CAS Registry Number Confi-**Typical** Maximum Identity Confi-Conficomposition dential residual Mark (X) dential dential (1) (2) (3) (4) (5) (6)(z) % % % % % % % % % % % Mark (X) this box if you attach a continuation sheet. c. Please identify which method you used to develop or obtain the specified chemical identity information reported in this notice. (check one). Method 1 (CAS Inventory Expert Service - a copy of the identification report Method 2 (other source) obtained from CAS Inventory Expert Service must be submitted as an attachment to this notice) d. The currently correct Chemical Abstracts (CA) name for the polymer that is consistent with TSCA Inventory listings for similar polymers. e. Provide a correct representative or partial chemical structure diagram, as complete as can be known, if one can be reasonably ascertained. Mark(X) this box if you attach a continuation sheet. FORM EPA 7710-25 (Rev. 5-95) Page 5

Part I -- GENERAL INFORMATION -- Continued

Part I — GENERAL INFORMATION Conti	nued						
Section B - CHEMICAL IDENTITY INFORMATION - Continued							
 Impurities (a) Identify each impurity that may be reasonably anticipated to be present in the chemical substance as manufaction Provide the CAS Registry Number if available. If there are unidentified impurities, enter "unidentified." (b)Estimate the maximum weight % of each impurity. If there are unidentified impurities, estimate their total weight %. 							
Impurity and CAS Registry Number (a)	Maximum percent	Confi denti					
(d)	(b)		- a 1				
	%	_					
	%						
	%						
	%						
	%						
	%						
	%		_				
Mark (X) this box if you attach a continuation sheet.			_				
4. Synonyms Enter any chemical synonyms for the new chemical substance identified in subsection 1 or	2.	Confi					
		dentia	aı				
Mark (V) this havifure attention							
Mark (X) this box if you attach a continuation sheet. 5. Trade identification — List trade names for the new chemical substance identified in subsection 1 or 2.							
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2							
Mark (X) this box if you attach a continuation sheet.							
6. Generic chemical name If you claim chemical identity as confidential, you must provide a generic chemical identity of the new chemical substance to the Refer to the TSCA Chemical Substance Inventory, 1985 Edition, Appendix B generic names.	ne maximum extent possible.						
Mark (X) this box if you attach a continuation sheet.							
 Byproducts Describe any byproducts resulting from the manufacture, processing, use, or disposal of the Registry Number if available. 	he new chemical substance. Provide t	the CAS	>				
Byproduct (1)	CAS Registry Number (2)	Conf dentia					
			_				
Mark (X) this box if you attach a continuation sheet.							

	Part I GENERAI	L IN	FORN	MATIO	N	Conti	nue	d					
Section C PRO	DUCTION, IMPORT, AND	USE	INFO	RMATI(ON:								+
	Mark (X) the "Confidentia	al" bo	x next to a	any item y	ou clai	m as conf	identi	ial.					+
maximum product	ne Estimate the maximum prod tion volume for any consecutive Il substance basis. For a Low Volun kg/yr, specify the volume and mark	luctio 12-ma me Exa	on volum onth peri	ne during riod durin	the fing the	rst 12 mo first thre	onths e yea	of produrs of produce vour n	oduction od	on. Es	timates s	should	be or
Maximum first 12-month production (kg/yr) (100% new chemical substance basis)				(100% novembers in least of the control of the cont							Bindi Optic Mark	on	
 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 in 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 (8) is (are) confidential business information (CBI). 											ш		
(by function and application i.e. a dispersive dye for				Production %	СВІ	% in Form-	СВІ	% of substance expected per use (8)				use	СВІ
finishing polyester fibe	rs)	(2)	(3)	(4)	(5)	ulation (6)	(7)	Site- limited	Con-* sumer	Indus- trial	Com- mercial	Binding Option	g 1 (9)
				%		%							
				%		%							
				%		%							
				%		%							
				%		%							
				%		%							
				%		%							\dagger
consumer products as	d a "consumer" use, please provice er products. In addition include nd describe the chemical reaction if you attach a continuation sheet.	estim	nates of tl	he concen	itratio	on of the i	new (chemica	al subst	tance a	s expect	emical ed in	
b. Generic use description	If you claim any category of use desc category. Read the Instructions Mar	criptio nual f	n in subs or examp	ection 2a a les of gene	s confi ric use	idential, e descripti	nter a ons.	generic	descrip	tion of t	that		
uescription													
- -													
	you attach a continuation sheet.	able	- S- soimaile	-									
or other hillorination w	 Include in the notice a copy of reaso which will be provided to any person s for the safe handling, transport, use 	who i	is reasona	ibly likely t	to he e	ot begonny	thic o	nihetana		dina ne	ataatirra	Opt	ding tion rk (x)
Mark (X) this box if you	ou attach hazard information.	., or a	sposar or	the new s	ubstar	nce. List ii	n part	: III haza	rd intor	mation	you inclu	ıde.	