01-12-2017 V	ersion	Form Not	Yet Ap	proved

	T	.S. ENVIRONME	NTAL PROTECT	TION AGENCY	01-12-2017 Version Form No V	ot Yet Approved.
AGENCY USE C	6	control number	EPA case		Date of re	ceipt
Sepa	WHEN MA	NUFACTUR		CESSED A	SUBSTANCES AS NANOSCALE FORM	Total number of pages submitted
When completed send this form to	1200 PE WASHIN ATTN: 8	ENT CONTROL ( NNSYLVANIA AV NGTON, D.C. 2046		es Manufactured	l or Processed as	
<ul> <li>and 40 CFR part</li> <li>You must provide "Known to or rea actual data.</li> <li>You must provide characterization of As much of this f instructive to reac Toxic Substances https://www.epa.</li> <li>If there are sever reproduce the sec</li> <li>Attach additional corresponding se reports or other d</li> <li>Only one chemic notice.</li> <li>Any information information clain confidential. <u>If i</u> your submission</li> <li>You are required reasonably ascert Submit a comple the open literatur Characterize the</li> </ul>	e used for reporting 704 apply. e information reque asonably ascertainal e the currently corr data described in Pa form is adapted from d "Instruction Man s Control Act (TSC gov/reviewing-new al manufacture, pro- ctions as needed. I sheets if there is n ction heading. In F lata and any option al substance may b may be claimed as ned as confidential <u>nformation is claim</u> and should be label to submit all existi- tainable by you. St te test data report ( e. Clearly identify chemical composit	ested in this form to ble by" is defined i ect Chemical Abst art I, section C4 wh m the Premanufactual for Reporting U A) Information Ser c-chemicals-under- ocessing, or use ope ot enough space to Part III of this Form al information prov- re submitted per for confidential. To a . To assert a claim ned as confidential, led as such. ing data concerning andard literature ci written in English, whether test data i ion of the tested m	o the extent it is known or reacts (CA) name of the net it is known or reacts net it is known or reacts (CA) name of the net it is known or reacts (PMN) for the TSCA §5 revice, 202-554-1404 toxic-substances-coderations to be described answer a question the described answer a question and the system and the transformer of the environmental it at a sanitized version of the environmental it available), not substances at the chemical space of the chemical space of the environmental it available), not substances at the chemical space of the chemical	own to or reason Make reasonabl the chemical su easonably ascer form (EPA Forn New Chemical 4, or 202-554-56 ontrol-act-tsca/ir ibed in Part II, s fully. Label eac ts, including any consulted with e form, mark (X circle or bracket (including atta and health effe mitted for data i ummary data, un substance, on an	n No. 7710-25), it may be s Program" (available fror	n the ag-under. rm, the test data ated t to the as <u>d with</u> n to or ature. opears in
useful if the physic initiation of testing	itted according to t al/chemical proper . Additional releva rial between produc ata are included in	ties of the nanoscal ant information on period ction and administr	e material relevant preparation of the n ation is not require	to assessing tes anoscale materi d but can assist	ard and exposure test data t results are obtained at th ial for administration and in interpretation. <b>Indicat</b> nmental effects	e storage
	ity relationships	Exposure			nmental fate	
	if any information					

TIME REQUIRED TO COMPLETE THE FORM		Hours:									
EPA estimates that it may take, up to 175 hours to complete this form, include	ling time to review instructions.										
search existing data sources, gather and maintain the data needed, and comp											
information. More details about the EPA estimate are provided in the Inform											
as EPA ICR No. 2517.01, approved under OMB Control No. 2070-[tbd], a co											
[insert url when finalized]. To help us refine that estimate, please provide an											
work hours that it took you to complete this form.											
I authorize sharing of all confidential business information with Environment and Climate Change Canada and Health Canada Any shared confidential information would be subject to the confidential business information protection laws and policies of those agencies.											
CHECK LIST											
Please verify that the questions in the following general areas were answered	$\mathbf{I}$ by marking (X) in the boxes (Answer	vore may									
include, for example, "N/A," "none," "not known").	by marking (X) in the boxes. (Answ	, cr5 may									
Physical and chemical characterization											
Risk management information											
CERTIFICATION											
CERTIFICATION											
I certify that to the best of my knowledge and belief that all information ente	red on this form is complete and accu	rate.									
1. The company named in Part I, section A, subsection 1a of this form m	anufactures imports or processes or	intends to									
manufacture, import, or process for a commercial purpose (as those te the chemical substance identified in Part I section B.											
2. I am submitting with this form all existing data concerning the environ data known to or reasonably ascertainable by me as required by 40 CF		er required									
I further certify that, pursuant to 15 U.S.C. § 2613(c), for all claims for prote this	ction for any confidential information	ı made with									
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 inform	nation;										
(ii) determined that the information is not required to be disclosed or oth other		ınder any									
Federal law.											
(iii) a reasonable basis to conclude that disclosure of the information is likely	to cause substantial harm to the com	petitive									
position		1									
of the person; and											
(iv) a reasonable basis to conclude that disclosure of the information is not re	adily discoverable through reverse en	gineering.									
Mark (X) the "Confidential" box on the right if y	ou claim the signature and title as confidential.	Confidential									
Signature and title of Authorized Official (Original Signature Required)	Date										
orBunnie and nue of Anniorized Orlienin (Orlenin Dignatine Vedniten)											

Part I GENERAL INFORMATION											
Section A SUBMI	<b>TTER IDENTIFICATION</b> Mark (X) the "Confidential" box in the right column next to	any subsection yo	u claim as confidentia	1	Confi- Dential						
1a. Person Submitting (in U.S.)	Name of authorized official	Position		u	Dential						
	Company	1									
	Mailing address (number and street)										
	City, State, ZIP Code										
b. Other Person Submitting (in U.S.)	Name of authorized official	Position									
	Company										
	Mailing address (number and street)										
	City, State, ZIP Code	Telephone	Area Code	Number							
c. If you are submitt	ing this as part of a joint submission, mark (X) this box.		>								
Joint Submitter (if applicable)	Name of authorized official	Position									
	Company	1									
	Mailing address (number and street)										
	City, State, ZIP Code	Telephone	Area Code	Number	-						
2. Technical Contact (in U.S.)	Name of authorized official	Position	I	1							
	Company										
	Mailing address (number and street)										
	City, State, ZIP Code	Telephone	Area Code	Number							

Section P. C.	Part I – GENERAL INFORMATION – Continued CHEMICAL IDENTITY INFORMATION: **		
	Mark (X) the "Confidential" box next to any item you claim as confidential		
Comp	plete either item 1 (Class 1 or 2 substances) or 2 (Polymers) as appropriate. Complete all other items.		
Identif	other person will submit chemical identity information for you (for either Item 1 or 2), mark (X) the box at t tify the name, company, and address of that person in a continuation sheet.	he right.	Confi- dential
	chemical substances (for definitions of class 1 and class 2 substances, see the Instructions Manual) of substance - Mark (X) 1 Class 1 or 2 Class 2		
b. Chemica	cal name (Currently correct Chemical Abstracts (CA) Name that is consistent with TSCA Inventory listings	for similar substances. **	
		L	
	y which method you used to develop or obtain the specified chemical identity information: (check one). Method 1 (CAS Inventory Expert Service	ource)	
d. Molecul	ular formula and CAS Registry Number (if a number already exists for the substance)		
	CAS#		
	lass 1 substance, provide a complete and correct chemical structure diagram. For a class 2 substance - (1) L sor substances with their respective CAS Registry Numbers. (2) Describe the nature of the reaction or proce		
range of	of composition and the typical composition (where appropriate). (4) Provide a correct representative or parti	ial chemical structure	
	m, as complete as can be known, if one can be reasonably ascertained. (5) Note: the components of a comp cal identities. For example in a composite of starch molecules between layers of clay treated with surfactants		
	ants might be on the TSCA Inventory, but since the interactions between the components are weak electrica chemical substance representing the composite as a whole.	l interactions, there is no	
Single Ci	chemical substance representing the composite as a whole.		
Mark (	(X) this box if you attach a continuation sheet.		

Part I GENERAL INF	ORMATIO	N – Continue	ed								
Section B CHEMICAL IDENTITY INFORMATION – Continued											
2. Polymers (For a definition of polymer, see the Instructions Manual.)					Confi- dential						
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.											
<ul> <li>b. Make separate confidentiality claims for monomer or other reactant identity, composition information, and residual information. Mark (X) the "Confidential (1) - Provide the specific chemical name and CAS Registry Number (if a number exists) of each monomer or other reactant used in the manufact the polymer.</li> <li>(2) - Mark (X) this column if entry in column (1) is confidential.</li> <li>(3) - Indicate the typical weight percent of each monomer or other reactant in the polymer.</li> </ul>											
<ul> <li>(4) - Mark (X) the identity column if you want a monomer or other description on the TSCA Chemical Substance Inventory.</li> <li>(5) - Mark (X) this column if entries in columns (3) and (4) are control (6) - Indicate the maximum weight percent of each monomer or othe commercial purposes.</li> </ul>	idential.										
(7) - Mark (X) this column if entry in column (6) is confidential.	-										
Monomer or other reactant and CAS Registry Number (1)	Confi- dential (2)	Typical composition (3)	Identit©onfi- (4) dential (5)	Maximum residual (6)	Confi- dential (7)						
		%		%	(/)						
		%		%							
		%		%							
		%		%							
		%		%							
		%		%							
		%		%							
Mark (X) this box if you attach a continuation sheet.											
c. Identify which method you used to develop or obtain the specified chemic Method 1 (CAS Inventory Expert Service)		rmation (check or Method 2 (									
d. The currently correct Chemical Abstracts (CA) name for the polymer that	is consistent wi	ith TSCA Invento	ry listings for simila	r polymers.							
e. Provide a correct representative or partial chemical structure diagram, as o	complete as can	be known, if one	can be reasonably a	scertained.							
Mark (X) this box if you attach a continuation sheet.											

Part I GENERAL INFORMATION Continued						
Section B CHEMICAL IDENTITY INFORMATION - Continued						
<ul> <li>3. Impurities         <ul> <li>(a) - Identify each impurity that may be reasonably anticipated to be present in the chemical substance as manufactured fo CAS Registry Number if available. If there are unidentified impurities, enter "unidentified."</li> <li>(b) - Estimate the maximum weight % of each impurity. If there are unidentified impurities, estimate their total weight %.</li> </ul> </li> </ul>						
Impurity and CAS Registry Number (a)	Maximum percent (b)	Confi- dential				
	%					
	%					
	%					
	%					
	%					
	%					
	%					
Mark (X) this box if you attach a continuation sheet.						
4. Synonyms - Enter any chemical synonyms for the chemical identified in subsection 1 or 2.		Confi-				
		dential				
Mark (X) this box if you attach a continuation sheet.						
5. Trade identification - List trade names for the chemical substance identified in subsection 1 or 2.						
Mark (X) this box if you attach a continuation sheet.						
6. Generic chemical name - If you claim chemical identify as confidential, provide a generic name for your substance that reveal specific chemical identity of the chemical substance to the maximum extent possible. Refer to the T Chemical Substance Inventory, 1985 Edition, Appendix B for guidance on developing generic name	SCA					
<ul> <li>Mark (X) this box if you attach a continuation sheet.</li> <li>Byproducts - Describe any byproducts resulting from the manufacture, processing, use, or disposal of the chemical substance Number if available.</li> </ul>	. Provide the CAS Reg	gistry				
Byproduct CAS Regis	try Number	Confi- dential				
	2)	ueiltidi				
Mark (X) this box if you attach a continuation sheet.		I				

Par	t I –	GENE	RAL IN	FOR	MATI	ON -	- Conti	nued				
Section C PRODUCTION, IMPOR	RT, Al	ND USE	INFORM	MATI	ON:							
Mark (X) the "Confiden	tial" b	ox next	to any ite	m you	claim as	confi	dential.					
<b>1. Production volume</b> – Report the produ											ime for a	ny
consecutive 12-month period during the			s of produ									
Production volume for 20X		Maxir	num 12-ı					1)	nfi-			
(100% chemical substanc	e basis	5)			(100%	chem	ical subs	tance ba	sis)	den	itial	
<b>2. Use Information</b> Make separate con												
to each category, the formulation of the	substa	ince, and	other use	informa	ition. Mai	rk (X)	the "Con	fidential"	box next	to any ite	m you cla	aim as
confidential. a. (1) Describe each category of t	ico of t	ha chomi	cal substa	nco by	function a	nd and	lication					
(2) Mark (X) this column if en								tion (CBI	)			
(3) Estimate the percent of tota									).			
(4) Mark (X) this column if en	try in c	column (4	) is claime	ed as Cl	BI.	-						
(5) Estimate the percent of the									ons, or ge	els as manu	ufactured	for
commercial purposes at sit						catego	ry of use.					
(6) Mark (X) this column if en							awa dham			- 4 -		
<ul> <li>(7) Indicate % of product volu</li> <li>(8) Mark (X) this column if en</li> </ul>							ore than o	one box n	арргорга	ate.		
Category of use (1)	CBI	) III Coluli	Produc-	CBI	% in	CBI		% of sub	stance expe	cted per us	2	CBI
			tion %		Form-			-	(7)	-		
(by function and application i.e. a coating for	(3)		(7)	(4)	ulation	(6)	Site- limited	Con-*	Indus-	Com-		
automobile body parts)	(2)		(3)	(4)	(5) %	(6)	mmed	sumer	trial	mercial		(8)
			70		70							
		-	%		%							
			,.									
			%		%							
											_	
			%		%							
			%		%							
			70		70							
			%		%							
			%		%							
												Ļ
* If you have identified a "consumer" use, pleas In addition include estimates of the concentrat												
substance loses its identity in the consumer pro-	oduct.	ie enemieu	i substance	us expec	teu in const	initer p	iouucio une	i describe i	ine enemiee	in reactions	by which t	
Mark (X) this box if you attach a continuation		1			C: 1				6.1.		1.1	
b. Generic If you claim any catego use description Instructions Manual						itial, en	iter a gener	ic descripti	ion of that o	category. R	ead the	
use description												
Mark (X) this box if you attach a continuation	on sheet											
3. Hazard Information Include a copy or reas	onable f	facsimile o									ion	
which is provided to any person who is reason handing, transport, use, or disposal of the subs							ective equ	ipment or p	oractices for	r the safe		
nanumg, nansport, use, or usposal of the subs	lance. I	not in part	iii nazaru fi	normatio	JI YOU IIICH	ue.						
$\square$ Mark (X) this box if you attach hazard information	tion											

Part I – GENERAL INFORMATION – Continued	
Section CContinued	1
Mark (X) the "CBI" box next to any item you claim as confidential. <b>4. Material characterization</b> – Describe characteristics of the nanoscale material used to distinguish it from other discrete forms of the nanoscale material, as described in 40 CFR 704.20, including but not limited to the particle size, morphology, encapsulation, and formulation.	CBI
Mark (X) this box if you attach a continuation sheet.	
5. Briefly describe any unique or novel properties that arise from the nanoscale features of the material, particularly in contrast to any	
non-nanoscale varieties that exist.	
Mark (X) this box if you attach a continuation sheet.	
6. Briefly explain why this material is designed and/or produced to be a nanoscale material.	
Mark (X) this box if you attach a continuation sheet.	

#### D ∧t II HIMAN EXDOSIDE AND ENVIDONMENTAL DELEASE

Part II HUMAN EXPOSU			
Section A – INDUSTRIAL SITES CONTROLLED BY		ark (X) the CBI box next to any item you confidential.	laim as
Complete section A for each type of manufacture, processing, c control. See instructions manual	r use operation involving the chem	ical substance at industrial sites you	
<ol> <li>Operation description         <ol> <li>Identity Enter the identity of the site at which the ope</li> </ol> </li> </ol>	ration occurs.		CBI
Name			
Site address (number and street)			
City, County, State, ZIP code			
City, County, State, Zir Coue			
If the same operation occurs at more than one site, enter the n additional sites on a continuation sheet, and if any of the sites			
production rates or operations, include all the information req		<b>→</b>	
sites as attachments.           Image: Mark (X) this box if you attach a continuation sheet.			
b. Type Mark (X)	Processing	Use	
c. Amount and Duration Complete 1 or 2 as appropriate			
Maximum kg/batch (100% chem substar		Batches/year	
Maximum kg/day (100% chem	ical Hours/day	Days/year	
2. Continuous	ce)		
d. Process description			
<ol> <li>Diagram the major unit operation steps and chemical conversior drum, rail car, tank truck, etc.).</li> </ol>	s. Include interim storage and transport	containers (specify- e.g. 5 gallon pails, 55	gallon
<ul> <li>(2) Provide the identity, the approximate weight (by kg/day or kg/ba feedstocks (including reactants, solvents, catalysts, etc.), and of</li> </ul>	atch on a 100% chemical substance basis all products, recycle streams, and wastes	s), and entry point of all starting materials a . Include cleaning chemicals (note frequen	nd cy if not
used daily or per batch.). (3) Identify by number the points of release, including small or inter	mittent releases, to the environment of t		
the same step, assign a second release number for the second me	edium.		
Mark (X) this box if you attach a continuation sheet.			

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### Part II-- HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE – Continued

#### Section A - INDUSTRIAL SITES CONTROLLED BY THE SUBMITTER - Continued

2. Occupational Exposure -- Make separate confidentiality claims for the description of worker activity, physical form of the chemical substance, number of workers exposed, and duration of activity. Mark (X) in the "CBI" column 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 claimed CBI.
- (3) -- Describe any protective equipment and engineering controls used to protect workers.

(4) -- Indicate the physical form(s) of the chemical substance (e.g., solid: crystal, granule, powder, or dust) and % chemical substance (if part of a mixture) at the time of exposure.

(5) -- Mark (X) this column if entry in column (4) is claimed CBI.

(6) -- Estimate the maximum number of workers involved in each activity for all sites combined.

(7) -- Mark (X) this column if entry in column (6) is claimed CBI.

(8) and (9) -- Estimate the maximum duration of the activity for any worker in hours per day and days per year.

(10) -- Mark (X) this column if entries in columns (8) and (9) are claimed CBI.

Worker activity	CBI	Protective Equipment/	Physical forms(s)	CBI	# of	CBI	Maximu	Duration	CBI
							m		
(i.e., bag dumping, filling drums)		Engineering Controls	and % substance		Workers		Hrs/day	Days/yr	
		0 0	(4)		Exposed				
(1)	(2)	(3)		(5)	(6)	(7)	(8)	(9)	(10)

Mark (X) this box if you attach a continuation sheet.

3. Environmental Release and Disposal -- Make separate confidentiality claims for the release number and the amount of the chemical substance released and other release and disposal information. Mark (X) in the CBI column 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 substance released (a) directly to the environment or (b) into control technology (in kg/day or kg/batch).

(3) -- Mark (X) in this column if entries in columns (1) and (2) are claimed as 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 substance is released from that release point.

(5) -- a. Describe control technology, if any, and control efficiency that is used to limit the release of the 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 is 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) in this column if entries in columns (4) and (5) are claimed as 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 claimed as CBI.

Release Number	Amount of subs	tance released	CBI	Media of release	Control technology and efficiency (you may wish to optionally attach efficiency data)	CBI
(1)	(2a)	(2b)		e.g. stack air (4)		(6)
			(3)	()	(5a) (5b)	(6)
(7) Mark	(X) the	POTW provide	name(s	s) below:	CBI   Navigable   Other - Specify   provide NPDES #   C	CBI
destinatio					waterway	
releases to	o water.					
Mar	k (X) this box if yo	ou attach a cont	inuatio	n sheet.		

### Section B – INDUSTRIAL SITES CONTROLLED BY OTHERS

Complete section B for typical processing or use operations involving the chemical substance at sites you do not control. See the Instructions Manual. *Complete a separate section B for each type of processing, or use operation involving the chemical substance*. If the same operation is performed at more than one site describe the typical operation common to these sites. Identify additional sites on a continuation sheet.

1. Operation Description To claim information in this section as confidential, circle or bracket the specific information that you claim as confident (1) Diagram the major unit operation steps and chemical conversions, including interim storage and transport containers (specify - eg. 5 gallon pails, 55 gal drums, rail cars, tank trucks, etc). On the diagram, identify by letter and briefly describe each worker activity. (2) Provide the identity, the approximate wei (by kg/day or kg/batch, on a 100% chemical substance basis), and entry point of all feedstocks (including reactants, solvents and catalysts, etc) and all product recycle streams, and wastes. Include cleaning chemicals (note frequency if not used daily or per batch). (3) Identify by number the points of release, includ small or intermittent releases, to the environment of the chemical substance. (4) Please enter the # of sites (remember to identify the locations of these sites on continuation sheet):	on ght s, ing
Mark (X) this box if you attach a continuation sheet.	
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.	
<ul> <li>(4) Estimate the typical duration of exposure per worker in (a) hours per day and (b) days per year.</li> <li>(6) Describe physical form of exposure and % chemical substance (if in mixture), and any protective equipment and engineering controls, if</li> </ul>	2017
used to protect workers.	ally,
(7) Estimate the percent of the 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 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 that is used to limit the release of the substance to the environment.	л,
(14) Identify byproducts which result from the operation.	
(3), (5), (8), (11), (13) and (15) Mark (X) in these columns if any of the proceeding entries are claimed as CBI.	
Letter     # of     CBI     Duration     CBI     Protective Equip. /     % in     CBI     Release     Amount of     CBI     Media of Release       of     Workers     of     Engineering Controls/     Form-     Number     Substance     & Control	CBI
Act-     Exposure     Physical Form and %     ulation     Released     Technology	
ivity Substance	
(1) (2) (3) (4a) (4b) (5) (6) (7) (8) (9) (10a) (10b) (11) (12)	(13)
(14) Byproducts:	(15)
(14) Dyproducts.	(15)
Mark (X) this box if you attach a continuation sheet,	

Part II HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE – Continued				
<b>Section A</b> / <b>B, Subsection 2. Occupational Exposure – Continued. b. Details of protective equipment</b> / <b>engineering contr</b> (Use this form both for sites controlled by submitter and by others. Make copies as necessary.)				
Provide the follo (1) – The wo (2) – A brief limits, data and t (3) – A brief (4) – A brief	wing information: orker activities listed in Section A.2 or B.1 for which protective equipment/engineering controls are in use. f description of the rationale for selecting the protective equipment/engineering controls, including internal exposure control he methods used to generate the data that informed the decision. f description of the cleaning, reuse, and/or disposal of the protective equipment f description of any data (personal and/or area), units (e.g., mass conc., surface area, or particle number conc.) and exposure monitoring methods used.	ol		
	Mark (X) in the "CBI" column next to any item you claim as confidential.	CBI		
(1) Worker acti	ivity / Protective equipment / Engineering Control			
	e for selecting equipment / controls, associated internal exposure control limit / data / methods			
	is box if you attach a continuation sheet.			
Mark (X) thi	, reuse, and/or disposal of protective equipment is box if you attach a continuation sheet. monitoring data (personal and/ or area), units (e.g., mass conc., surface area, or particle number conc.), and			
Mark (X) thi	is box if you attach a continuation sheet.			
	box if you attach a continuation sheet.			
	<b>Section B, subsection 2. Environmental Release and Disposal – Continued. Details of control technology.</b> oth for sites controlled by submitter and by others. Make copies as necessary)			
To assist EPA in and handling used: (1) – The Rel (2) – A brief	gaining a better understanding of the need for and the types of control technology used at the release points in the manufactor of engineered nanoscale materials, provide the following information for each release point for which control technology lease Number, as identified in the process description, part II, section A, subsection 1d(3) (page 8). description of the rationale for selecting the control technology.			
Release				
Number (1)	Mark (X) in the "CBI" column next to any item you claim as confidential.	CBI		
	(X) this box if you attach a continuation sheet.			
Mark (	and measurement methods of waste treatment or purification studies (X) this box if you attach a continuation sheet. yox if you attach a continuation sheet.			
	······································			

Part II HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE – Continued	
Section C – Misc. Health, Exposure, Hazard Information	
Mark (X) the "CBI" box next to any item you claim as confidential.	CBI
1. Describe any training, hazard communication (e.g. MSDS), etc. specific to the nanoscale material that is provided to workers.	
Mark (X) this box if you attach a continuation sheet.	
2. Estimate the total number of individuals—other than previously described workers—(e.g. general public, consumers) who may be	
exposed to the material and the duration of the exposure.	
Mark (X) this box if you attach a continuation sheet.	
3. Describe any other procedure, equipment, etc. being used to mitigate exposure to the material.	
Mark (X) this box if you attach a continuation sheet.	
4. Describe product labeling and any customer training specific to the nanoscale material.	
Mark (X) this box if you attach a continuation sheet.	
5. Describe other risk management practices specific to the nanoscale material.	
Mark (X) this box if you attach a continuation sheet.	

# Part III - OPTIONAL POLLUTION PREVENTION INFORMATION

To claim information in this section as confidential circle or bracket 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 substance. Please include information pertinent to pollution prevention, including source reduction, recycling activities and safer processes or products available due to the chemical substance. Source reduction includes the reduction in the amount or toxicity of chemical wastes by technological modification, process and procedure modification, product reformulation, raw materials substitution, and/or inventory control. 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. Descriptions of pollution prevention, source reduction and recycling should emphasize potential risk reduction subsequent to compliance with existing regulatory requirements and can be either quantitative or qualitative. EPA is interested in the information to assess <u>overall net</u> reductions in toxicity or environmental releases and exposures, not the shifting of risks to other environmental media or non-environmental areas (e.g., occupational or consumer exposure). In addition, information on the relative cost or performance characteristics of the substance to potential alternatives may be provided.

### See Pollution Prevention Guidance in Instructions Manual for guidance and examples.

Describe the expected net benefits, such as (1) an overall reduction in risk to human health or the environment; (2) a reduction in the volume manufactured; (3) a reduction in the generation of waste materials through recycling, source reduction or other means; (4) a reduction in potential toxicity or human exposure and/or environmental release; (5) an increase in product performance, a decrease in the cost of production and/or improved operation efficiency of the chemical substance in comparison to existing chemical substances used in similar application; or (6) the extent to which the chemical substance may be a substitute for an existing substance that poses a greater overall risk to human health or the environment.

Mark (X) this box if you attach a continuation sheet.

# **Part IV -- LIST OF ATTACHMENTS**

List and then attach continuation sheets for sections of the form; test data and other data (including physical/chemical properties and structure/activity information), and optional information you are providing. Clearly identify the attachment and the section of the form to which it relates, if appropriate. Number consecutively the pages of the attachments. In the column below, enter the inclusive page numbers of each attachment.

Mark (X) in the "Confidential" column next to any attachment name you claim as confidential. Read the Instructions Manual for guidance on how to claim any information in an attachment as confidential. Include with the sanitized copy of the form a sanitized version of any attachment in which you claim information as confidential.

Attachment name	Attachment	Confi-
	page number(s)	dential
Safety Data Sheet (SDS)		
Mark (X) this box if you attach a continuation sheet.		

## PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET

1. To assist EPA's review of physical and chemical properties data, summari the reporting form. Identify the property measured, the page of the form on w units in which the property is measured (as necessary), the physical state of th claimed as confidential. If properties are not measured for the neat (100% pu formulations can be noted (% substance in). It is noted that, for nanoscal standardized for measurement of the physical and chemical properties listed in	vhich th e neat re) che e mater	ne prop substar mical s rials, p	perty appears, the value of the pro- nce, and whether or not the pro- substance then the measured m rotocols and methods may not	property, perty is ixtures of	the r
standardized for incustatement of the physical and chemical properties instea in	Mark (X) if provided	Page number	Value	Measured or Estimate (M or E)	r Confi- dential Mark (X)
Physical state of neat substance			(s)(l)(g)		
Vapor pressure @ Temperature°C			Torr		
Density/relative density			g/cm3		
Solubility @ Temperature°C					
Solvent			g/L		
Solubility in water @ Temperature°C			g/L		
Melting temperature			°C		
Boiling / sublimation temperature@torr pressure			°C		
Spectra					
Dissociation constant					
Octanol / water partition coefficient					
Henry's Law constant					
Volatilization from water					
Volatilization from soil					
pH @ concentration					
Flammability					
Explodability					
Adsorption / coefficient					

PHYSICAL AND CHEMICAL PR	OPER	TIES W	<b>ORKSHEET Cont – Nanoscale Materials Specific Dat</b>	a				
2. To assist EPA's review of physical and chemical properties data, summarize data you have already provided or used to								
complete the reporting form. Identify the prope	complete the reporting form. Identify the property measured, the page of the form on which the property appears, the value of the							
property, the units in which the property is mea	sured (a	s necess	sary), the physical state of the neat substance, and whethe	r or not the	е			
	property is claimed as confidential. If properties are not measured for the neat (100% pure) chemical substance then the measured							
mixtures or formulations can be noted (% subst	ance in	). It	is noted that, for nanoscale materials, protocols and metl	nods may	ľ			
not exist or be standardized for measurement of	f the phy	sical an	d chemical properties listed in this worksheet.					
Property	Mark (X)	Page	Value	Measured /	CBI			
	if	number		Estimated	Mark			
	provided			(M or E)	(X)			
General Characteristics								
Crystal structure								
Agglomeration state								
Particle Characteristics								

Particle size distribution		Provide graph with percentage of particles in each diameter class. For elongated particles, provide length distribution graph showing the percentage of particles in each length class.		
		graph snowing the percentage of particles in each length class.		
	1		1 1	

nm	
nm	
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g	
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m²/g	
m <sup>2</sup>	
mV	
	I
	Image:

Identi cal to PMN

1N						
				ORKSHEET Cont– Nanoscale Materials Specific Data		
	3. To assist EPA's review of physical and checomplete the reporting form. Identify the property property, the units in which the property is mean property is claimed as confidential. If properties mixtures or formulations can be noted (% substance of the standardized for measurement of the standardized for measuremen	emical perty mea sured (a es are no ance in the phy	oropertie sured, t s necess ot measu ). It zsical an	es data, summarize data you have already provided or used he page of the form on which the property appears, the va- sary), the physical state of the neat substance, and whether ired for the neat (100% pure) chemical substance then the is noted that, for nanoscale materials, protocols and meth id chemical properties listed in this worksheet.	d to lue of the or not the measured ods may	e I
		Mark (X) if	Page number	Value	Measured / Estimated	CBI Mark
		provided			(M or E)	(X)
	e and Transport	i				
Ι	Diffusion rate					
0	Gravitational settling rate					
S	orption rate					
Γ	Deposition rate					
V	Vet and dry transport					
E	Biodegradation rate					
E	Bioaccumulation					
E	Biotransformation					
I	nfluence of redox/photochemical reaction					
Otl	ıer					
0	Dther					
	Mark (X) this box if you attach a continuation	sheet.				