U.S. ENVIRONMENTAL PROTECTION AGENCY

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TSCA §8(a) REPORTING FOR CHEMICAL SUBSTANCES WHEN MANUFACTURED OR PROCESSED AS NANOSCALE MATERIALS: DATA SUBMISSION FORM

Total number of pages submitted

When completed send this form to

U.S. E.P.A.
DOCUMENT CONTROL OFFICER (7407M)
1200 PENNSYLVANIA AVE. NW
WASHINGTON, D.C. 20460
ATTN: 8(a) Reporting for Chemical Substances Manufactured or Processed as Nanoscale Materials

GENERAL INSTRUCTIONS

- This form is to be used for reporting as prescribed in 40 CFR 704.20. As indicated in that regulation, definitions in TSCA and 40 CFR part 704 apply.
- You must provide information requested in this form to the extent it is known to or reasonably ascertainable by you. "Known to or reasonably ascertainable by" is defined in 40 CFR §704.3. Make reasonable estimates if you do not have actual data.
- You must provide the currently correct Chemical Abstracts (CA) name of the chemical substance and material characterization data described in Part I, section C4 when it is known or reasonably ascertainable.
- As much of this form is adapted from the Premanufacture Notice (PMN) form (EPA Form No. 7710-25), it may be instructive to read "Instruction Manual for Reporting Under the TSCA §5 New Chemicals Program" (available from the Toxic Substances Control Act (TSCA) Information Service, 202-554-1404, or 202-554-5603(fax) or at https://www.epa.gov/reviewing-new-chemicals-under-toxic-substances-control-act-tsca/instruction-manual-reporting-under.
- If there are several manufacture, processing, or use operations to be described in Part II, sections A and B of this form, reproduce the sections as needed.
- Attach additional sheets if there is not enough space to answer a question fully. Label each continuation sheet with the corresponding section heading. In Part III of this Form, list all attachments, including any continuation sheets, any test data reports or other data and any optional information provided.
- Only one chemical substance may be submitted per form unless you have consulted with EPA to submit a consolidated notice.
- Any information may be claimed as confidential. To assert a claim on the form, mark (X) the confidential box next to the information claimed as confidential. To assert a claim in an attachment, circle or bracket the information claimed as confidential. If information is claimed as confidential, a sanitized version (including attachments) must be provided with your submission and should be labeled as such.
- You are required to submit all existing data concerning the environmental and health effects of the substance known to or reasonably ascertainable by you. Standard literature citations may be submitted for data in the open scientific literature. Submit a complete test data report (written in English, if available), not summary data, unless the test data report appears in the open literature. Clearly identify whether test data is on the chemical substance, on an analog, or from models. Characterize the chemical composition of the tested material.
- You may want to consult with your customers or suppliers about the confidentiality of any information you report about them on this form.

TEST DATA

Data must be submitted according to the requirements of 40 CFR §704.20. In addition, hazard and exposure test data are most useful if the physical/chemical properties of the nanoscale material relevant to assessing test results are obtained at the initiation of testing. Additional relevant information on preparation of the nanoscale material for administration and storage history of the material between production and administration is not required but can assist in interpretation. Indicate which of the following data are included in this submission:

Physical/Chemical Properties

Health Effects

Environmental Effects

Other

Mark (X) if any information in your submission package is claimed as confidential.

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TIME REQUIRED TO COMPLETE THE FORM	Hours:							
EPA estimates that it may take, up to 175 hours to complete this form, including time to review instruction existing data sources, gather and maintain the data needed, and complete and review the collection of inform More details about the EPA estimate are provided in the Information Collection Request identified as EPA No. 2517.01, approved under OMB Control No. 2070-[tbd], a copy of which is available here [insert url wh finalized]. To help us refine that estimate, please provide an estimate of the amount of time in work hours that took you to complete this form.	action. ICR aen							
I authorize sharing of all confidential business information with Environment and Climate Change confidential information would be subject to the confidential business information protection laws		y shared						
CHECK LIST	+ 60							
Please verify that the questions in the following general areas were answered by marking (X) in the boxes. (a "not known").	Answers may include, for examp	le, "N/A," "none,"						
Physical and chemical characterization								
Risk management information	Risk management information							
CERTIFICATION								
I certify that to the best of my knowledge and belief that all information entered on this form is complete and accurate.								
1. The company named in Part I, section A, subsection 1a of this form manufactures, imports, or processes or intends to manufacture, import, or process for a commercial purpose (as those terms are defined in TSCA and 40 CFR Part 704), the chemical substance identified in Part I section B.								
I am submitting with this form all existing data concerning the environmental and health effects a ascertainable by me as required by 40 CFR §704.20.	nd all other required data known	to or reasonably						
I further certify that, pursuant to 15 U.S.C. § 2613(c), for all claims for protection for any confidential information made with this submission, all information submitted to substantiate such claims is true and correct, and that it is true and correct that the person submitting the claim has:								
(i) taken reasonable measures to protect the confidentiality of the information; (ii) determined that the information is not required to be disclosed or otherwise made available to the public under any other Federal law. (iii) a reasonable basis to conclude that disclosure of the information is likely to cause substantial harm to the competitive position of the person; and (iv) a reasonable basis to conclude that disclosure of the information is not readily discoverable through reverse engineering.								
Mark (X) the "Confidential" box on the right if you claim t	he signature and title as confidential.	Confidential						
Signature and title of Authorized Official (Original Signature Required)	Date							

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Part I GENERAL INFORMATION									
Section A SUBMITTER IDENTIFICATION	ON				Confi-				
Mark (X) the "Confidential" box in the right column next to any subsection you claim as confidential									
1a. Person Submitting (in U.S.)	Name of authorized official Position								
(III 0.35.)	Company								
	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					
				- Ext:					
c. If you are submitting this as part of	f a joint submission, mark (X) this box.			─					
Joint Submitter (if applicable)	Name of authorized official Position								
	Company								
	Mailing address (number and street)								
	City, State, ZIP Code	Telephone	Area Code	Number					
2. Technical Contact(in U.S.)	Name of authorized official	Position							
	Company								
	Mailing address (number and street)								
	City, State, ZIP Code	Telephone	Area Code	Number					
				- Ext:					

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Part I - GENERAL INFORMATION - Continued	
Section B - CHEMICAL IDENTITY INFORMATION: **	
Mark (X) the "Confidential" box next to any item you claim as confidential	
Complete either item 1 (Class 1, 2, or unknown substances) or 2 (Polymers) as appropriate. Complete all other items.	
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.	Confi- dential
1. Class 1, 2, or unknown chemical substances (for definitions of class 1 and class 2 substances, see the Instructions Manual) a. Class of substance - Mark (X) 1 Class 1 2 Class 2 or 3 Unknown	
b. Chemical name (Currently correct Chemical Abstracts (CA) Name that is consistent with TSCA Inventory listings for similar substances, **	
c. Identify which method you used to develop or obtain the specified chemical identity information: (check one). Method 1 (CAS Inventory Expert Service) Method 2 (Other Method)	
d. Molecular formula and CAS Registry Number (if a number already exists for the substance).	
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. (5) Note: the components of a composite can be separate chemical identities. For example in a composite of starch molecules between layers of clay treated with surfactants, the starch, clay, and surfactants might be on the TSCA Inventory, but since the interactions between the components are weak electrical interactions, there is no single chemical substance representing the composite as a whole.	
Mark (X) this box if you attach a continuation sheet.	

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Part I - GENERAL INFORMATION- Continued								
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 y low molecular weight species (not including residual monomers, reactants, or solvents) below 500				- 1	ent of			
Describe the methods of measurement or the basis for your estimates: GPC 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.	:	(Specify)	· (3			
 b. Make separate confidentiality claims for monomer or other reactant identity, composition informatic as confidential. 1. Provide the specific chemical name and CAS Registry Number (if a number exists) of e 2. Mark (X) this column if entry in column (1) is confidential. 3. Indicate the typical weight percent of each monomer or other reactant in the polymer. 4. Mark (X) the identity column if you want a monomer or other reactant used at two weight 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 p 7. Mark (X) this column if entry in column (6) is confidential. 	each mon	omer or other reactan	t used in the ma	anufacture o	of the polymer.	Chemical		
	onfi- ential	Typical Composition	Identity	Confi- dential	Maximum residual	Confi- dential		
	(2)	(3)	(4)	(5)	(6)	(7)		
		%			%			
		%			%			
		%			%			
		%			%			
		%			%			
		%			%			
Mark (X) this box if you attach a continuation sheet. c. Identify which method you used to develop or obtain the specified chemical identity information (ch	neck one)).						
Method 1 (CAS Inventory Expert Service) Method 2 (other source)								
d. The currently correct Chemical Abstracts (CA) name for the polymer that is consistent with TSCA	A Invento	ory listings for similar p	oolymers.					
e. Provide a correct representative or partial chemical structure diagram, as complete as can be known	own, if on	ne can be reasonably a	scertained.					
Mark (X) this box if you attach a continuation sheet.								

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Part I - GENERAL INFORMATION- Continued						
Section B CHEMICAL IDENTITY INFORMATI	ION – Continued					
Number if available. If there	ay be reasonably anticipated to be present in the chemical substa are unidentified impurities, enter "unidentified." t % of each impurity. If there are unidentified impurities, estimat		purpose. Provide the CAS Registry			
Impurity and (CAS Registry Number (a)	Maximum Percent (b)	Confi- dential			
		%				
		%				
		%				
		%				
	•	%				
		%				
		%				
Mark (X) this box if you attach a continua	tion sheet.					
4. Synonyms - Enter any chemical synonyms	s for the chemical identified in subsection 1 or 2.		Confi- dential			
Mark (X) this box if you attach a continuation	n 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	n sheet.					
6. Generic chemical name - If you claim chen specific chemical	nical identify as confidential, provide a generic name for your su al identity of the chemical substance to the maximum extent possi nce Inventory, 1985 Edition, Appendix B for guidance on develo	ble. Refer to the TSCA				
Mark (X) this box if you attach a continua	tion sheet.					
7. Byproducts - Describe any byproducts res	sulting from the manufacture, processing, use, or disposal of the	chemical substance. Provide the CAS	Registry Number if available.			
Byproduct (1)	CAS Registry Number (2)		Confi- dential			
Mark (X) this box if you attach a continua	tion sheet.					

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	P	art I - GEN	ERAL 1	NFORMATIO	N- Conti	nued					
Section C PRODUCTION, IMPORT, AND	USE INFORMAT	TON:									
Mark (X) the "Con	fidential" box next t	to any item you	claim as c	onfidential.						1	
Production volume – Report the production. Make estimates of production.		-		Also estimate the ma	ximum prod	duction volume	for any consec	utive 12-month	period during the	next three	
Production volume for 20XX (100% chemical substance			N	Maximum 12-month (100% chemic	-)	Confi- dential			
2. Use Information Make separate co substance, and other use information. a. (1) Describe each cate (2) Mark (X) this colu (3) Estimate the percei (4) Mark (X) this colui (5) Estimate the percei your control as (6) Mark (X) this colui (7) Indicate % of prod (8) Mark (X) this colui	Mark (X) the "Con egory of use of the c mm if entry column (int of total production mm if entry in column at of the substance a ssociated with each mm if entry in column uct volume expected	fidential" box not hemical substar (1) is claimed as a volume devote in (4) is claimed in category of use in (6) is claimed d for the listed "	ext to any nee by fun a confiden d to each as CBI. mixtures, as CBI.	item you claim as c ction and application tial business informaticategory of use. suspensions, emulsions. Mark more than	onfidential. n. ation (CBI). ons, solution	ns, or gets as m					
Category of use (1)	СВІ	Production %	СВІ	% in Form-	СВІ	Y		expected per u	per use		
(by function and application i.e. a coating for automobile body parts)	(2)	(3)	(4)	ulation (5)	(6)	Site- limited	Con-* sumer	Indus- trial	Com- mercial	(8)	
		%		%							
		%		%							
		%		%							
		%		%							
•		%		%							
		%		%							
		%		%							
★ If you have identified a "consumer" use, plet estimates of the concentration of the chemical product. Mark (X) this box if you attach a co	al substance as expe									г	
	ny category of use of eneric use description	-	bsection 2	la as confidential, e	nter a gene	ric description	of that category	. Read the Instru	actions Manual f	or	
Mark (X) this box if you attach a co	ontinuation sheet.										
3. Hazard Information Include a comprovided to any person who is reason disposal of the substance. List in parameters of the substance of the substance of the substance of the substance. Mark (X) this box if you attach hazard.	onably likely to be e rt III hazard inform	xposed to this su	ibstance r	-							

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Part I - GENERAL INFORMATION- Continued	
Section C - Continued	
Mark (X) the "CBI" box next to any item you claim as confidential.	СВІ
4. Material characterization – 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. 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.	

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Part II HUMAN EXPOSURE AND ENVIRONMENTAL REI	LEASE
Section A – INDUSTRIAL SITES CONTROLLED BY THE SUBMITTER	Mark (X) the CBI box next to any item you claim as confidential.
Complete section A for each type of manufacture, processing, or use operation involving the chemical substance at industrial sites you	control. See instructions manual
Operation description a. Identity Enter the identity of the site at which the operation occurs.	СВІ
Name	
Site address (number and street)	. 6
City, County, State, ZIP code	
If the same operation occurs at more than one site, enter the number of sites. Identify the additional sites on a continuation sheet, and if any of the sites have significantly different production rates or operations, include all the information requested in this section for those sites as attachments.	
Mark (X) this box if you attach a continuation sheet.	
b. Type Mark (X) Manufacturing Processing	Use
c. Amount and Duration Complete 1 or 2 as appropriate	
1. Batch Maximum kg/batch (100% chemical substance) Hours/batch	ch Batches/year
2. Continuous Maximum kg/batch (100% chemical substance) Hours/day	Days/year
d. Process description	
 Diagram the major unit operation steps and chemical conversions. Include interim storage and transport contatant truck, etc.). Provide the identity, the approximate weight (by kg/day or kg/batch on a 100% chemical substance basis), and including reactants, solvents, catalysts, etc.), and of all products, recycle streams, and wastes. Include cleani batch.). Identify by number the points of release, including small or intermittent releases, to the environment of the cheasign a second release number for the second medium. 	d entry point of all starting materials and feedstocks ng chemicals (note frequency if not used daily or per
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 expos
 - (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.

CBI (2)	Protective Equipment/ Engineering Controls (3)	Physical form(s) and % substance (4)	CBI (5)	# of Workers Exposed (6)	CBI (7)	Maximum Hrs/day	Duration Days/yr	CBI (10)
			•					
					ightharpoons			
		Engineering Controls	Engineering Controls and % substance (4)	Engineering Controls Physical form(s) and substance (4)	Engineering Controls Physical form(s) and substance (4) Workers Exposed	Engineering Controls Physical form(s) and % substance (4) Workers Exposed	Engineering Controls Physical form(s) and % substance (4) Workers Exposed	Engineering Controls And Substance (4) Workers Exposed Workers Exposed Days/yr

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

- 3. Environmental Release and Disposal -- Make separate confidentiality claims for the release number and the am unt 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 H, 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 substance released	СВІ	Media of release	Control technology and efficiency	(you may wish to optionally	attach efficiency data)	СВІ
(1)	(2a) (2b)	(3)	e.g. stack air	(5a)		(5b)	(6)
	$\mathcal{A}\mathcal{C}$						
(7) Mark (X) the	POTW provide name(s)	below:	СВІ	Navigable waterway	Other - Specify	Provide NPDES#	СВІ
releases to wate				,			
Mark (X	(1) this box if you attach a continuation she	et.					

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Part II-- HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE - Continued

Section R _	INDIISTRIAI	SITES CONTROLLED	RV 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 confidential. (1) Diagram the major unit
	operation steps and chemical conversions, including interim storage and transport containers (specify - e.g. 5 gallon pails, 55 gallon drums, rail cars, tank trucks, etc). On the diagram
	identify by letter and briefly describe each worker activity. (2) Provide the identity, the approximate weight (by kg/day or kg/batch, on a 100% chemical substance basis), and entr
	point of all feedstocks (including reactants, solvents and catalysts, etc) and all products, recycle streams, and wastes. Include cleaning chemicals (note frequency if not used daily or
	per batch). (3) Identify by number the points of release, including 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 a continuation sheet):

of sites
CBI

2.	Worker	Exposure/Environmental Release	

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

- (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 % chemical substance (if in mixture), and any protective equipment and engineering controls, if any, used to protect workers.
- (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.
- (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	# of Workers	CBI	Duration of Exposure		СВІ	Protective Equip. / Engineering Controls/	% in Form-	CBI Release Number		Amount of Substance Released		CBI	Media of Release & Control	СВІ
Act- ivity (1)	Exposed (2)	(3)	(4a	(4b	(5)	Physical Form and % Substance (6)	ulation (7)	(8)	(9)	(10a)	(10b)	(11)	Technology	(13)
		ø												
						·								
(1.0)														

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

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Part II HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE - Continued	
(Use this form both for sites controlled by submitter and by others. Make copies as necessary.)	
Provide the following information:	
(1) – The worker activities listed in Section A.2 or B.1 for which protective equipment/engineering controls are in use.	
	itrol limits, data and
· · · · · · · · · · · · · · · · · · ·	
	exposure monitoring
methods used.	
Mark (X) in the "CBI" column next to any item you claim as confidential	1.CBI
(1) Worker activity / Protective equipment / Engineering Control	
	/
(2) Rationale for selecting equipment / controls, associated internal exposure control limit / data / methods	1
Section A / B, Subsection 2. Occupational Exposure – Continued. b. Details of protective equipment / engineering controls. (Use this form both for sites controlled by submitter and by others. Make copies as necessary.) Provide the following information: (1) – The worker activities listed in Section A.2 or B.1 for which protective equipment/engineering controls are in use. (2) – A brief description of the rationale for selecting the protective equipment/engineering controls, including internal exposure control limits, data and the methods used to generate the data that informed the decision. (3) – A brief description of the cleaning, reuse, and/or disposal of the protective equipment (4) – A brief description of any data (personal and/or area), units (e.g., mass conc., surface area, or particle number conc.) and Any exposure monitoring methods used. Mark (X) in the "CBI" column next to any item you claim as confidential CBI (1) Worker activity / Protective equipment / Engineering Control	
Mark (X) this box if you attach a continuation sheet.	
(3) Cleaning, reuse, and/or disposal of protective equipment	
Mark (X) this box if you attach a continuation sheet.	
(4) Exposure monitoring data (personal and/ or area), units (e.g., mass conc., surface area, or particle number conc.), and	
Mark (X) this box if you attach a continuation sheet.	
	ufacture and handling
(3) – Data and measurement methods of waste treatment efficiency studies.	
Mark (X) in the "CBI" column next to any item you claim as confidential.	CBI
Number (1)	
(2) Rationale for selecting control technology	
Mark (X) this box if you attach a continuation sheet.	
· · · · · · · · · · · · · · · · · · ·	
(3) Data and incasticing inclineds of waste realing to pullification studies	
Mark (X) this box if you attach a continuation sheet	
	1
Mark (X) this box if you attach a continuation sheet.	

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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.	СВІ
1. Describe any training, hazard communication (e.g. MSDS), etc. specific to the nanoscale material that is provided to workers.	D
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.	

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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 overall net 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.

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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/activi are providing. Clearly identify the attachment and the section of the form to which it relates, if appropriate. Number consecutively the pages of the a 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 confidential. Include with the sanitized copy of the form a sanitized version of any attachment in which you claim information as confidential.	attachments. In the column belo	ow, enter the
Attachment name	Attachment page number(s)	Confidential
•	5	

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

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PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET

1. 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 property measured, the page of the form on which the property appears, the value of the property, the units in which the property is measured (as necessary), the physical state of the neat substance, and whether or not the 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 (% substance in __). It is noted that, for nanoscale materials, protocols and methods may not exist or be standardized for measurement of the physical and chemical properties listed in this worksheet.

	Mark (X) if provided	Page number	Value	Measured or Estimate (M or E)	Confidential 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					

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PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET Cont - Nanoscale Materials Specific Data

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 property measured, the page of the form on which the property appears, the value of the property, the units in which the property is measured (as necessary), the physical state of the neat substance, and whether or not the 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 (% substance in __). It is noted that, for nanoscale materials, protocols and methods may not exist or be standardized for measurement of the physical and chemical properties listed in this worksheet.

worksheet.				*	
Property	Mark (X) if provided	Page number	Value	Measured / Estimated (M or E)	CBI Mark (X)
General Characteristics					
Crystal structure			*,0		
Agglomeration state					
Particle Characteristics					
Particle size distribution	C		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.		
Mean particle size (diameter and/or length)			nm		
Standard deviation from mean					
Largest particle size (diameter and/or length)			nm		
Smallest particle size (diameter and/or length)			nm		
Aspect ratio					
Average aerodynamic diameter			nm		
Average particle mass			g		
Particle shape					
Surface Characteristics					
Surface area			m ² /g		
Average particle surface area			m^2		
Surface charge (Zeta potential)			mV		
Porosity					
Surface chemical composition					
Surface / volume ratio					
Other					
Other					

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

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PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET Cont- Nanoscale Materials Specific Data

3. 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 property measured, the page of the form on which the property appears, the value of the property, the units in which the property is measured (as necessary), the physical state of the neat substance, and whether or not the 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 (% substance in __). It is noted that, for nanoscale materials, protocols and methods may not exist or be standardized for measurement of the physical and chemical properties listed in this worksheet.

	Mark (X) if provided	Page number	Value	Measured / Estimated (M or E)	CBI Mark (X)
Fate and Transport					
Diffusion rate					
Gravitational settling rate					
Sorption rate					
Deposition rate					
Wet and dry transport					
Biodegradation rate					
Bioaccumulation					
Biotransformation					
Influence of redox/photochemical reaction					
Other					
Other					
Mark (X) this box if you attach a continuation sheet.					

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