# Nanoscale Materials Stewardship Program (NMSP) – Optional Data Submission Form 10/30/2007

## **Notice to Participants:**

- Participation in and submission of data to the Program is voluntary
- EPA is requesting you provide data to the extent it is known or reasonably ascertainable
- Use of this form by Program participants is also voluntary
- You do not have to fill out the entire form you may leave portions blank when data is not known or reasonably ascertainable
- In some instances EPA is requesting that you explain why data is not available
- EPA encourages participants to provide as much data as possible including why data is not available
- You may use the form as a guide to determine which data to report to EPA
- Participation in and submission of data to the Program does not imply an intent to manufacture or import for a commercial purpose
- Completion and submission of this form to the Program does not satisfy any requirement under 40 CFR part 720 to submit a PMN or under 40 CFR part 721 to submit a Significant New Use Notification

			10-30-07 Version Form Not	Yet Approved.
		TAL PROTECTION AGENCY		
AGENCY USE ONLY:	Document control number	EPA case number	Date of reco	eipt
	OSCALE MATER	IALS STEWARDSH	IIP PROGRAM	Total number of pages in the
<b>VEYA</b>		UBMISSION FORM		Form
When completed send this form to	U.S. E.P.A. DOCUMENT CONTROL OFFICER 1200 PENNSYLVANIA AVE. NW WASHINGTON, D.C. 20460 ATTN: NANOSCALE MATERIALS			
the form is based on the stan this form are adapted from the	dard Premanufacture Notice (Pl	e Materials Stewardship Program. MN) form (EPA FORM 7710-25, l at sections have been removed. Ad ant places.	Rev. 5-95); many of the pag	es in
GENERAL INSTRUCTIO	NS			
TSCA §5 New Chemicals 1404, or 202-554-5603(far)  Just as in a standard PMN, Particularly as related to the disposal of the substance, a provided. Reasonable estible submitted for data in the besubmitted, if they do not from models.  Any answer may be left ble characterization data for the and number for materials in ORDER TO COMPLETE.  Attach additional sheets as including data and optiona.  Only one substance should.  Any information may be confidential. If information additional instructions on additional instructions.	Program" (available from the Tata) or at http://www.epa.gov/opp.provide all information requeste health and environmental effeall test data in your possession of mates or modeling data may be expensively open scientific literature. Contappear in the open literature.  This is that were not run, production to registered with CAS, etc.). THIS FORM.  The edd. Label each continuation information on page 15.  The submitted per form.  The aimed as confidential. To assentidential. To assentidential. To assentidential as confidential, as selaiming information as confidential to disclosure on the provided constitutes consent for disclosure of the provided consent for the provided consent for disclosure of the provided consent for the provided consent for the provided consent for disclosure of the provided consent for	ay be instructive to read "Instruction of coxic Substances Control Act (TSC of tintr/newchems/pubs/pmnforms.ht ted in this form to the extent it is kneets of the manufacture, processing or control and a description of all of given in the absence of actual data implete test data report (written in EC learly identify whether test data information is not available, or the involume for materials that are not interest in the corresponding search at a claim on the form, mark (X) the an attachment, circle or bracket the antitized version (including attachmental, read the Instructions Manual exports the information to EPA contractions of the information to EPA contractions of the information to EPA contractions.	CA) Information Service, 20 tm).  nown or reasonably ascertain, distribution in commerce, other known data should be as. Standard literature citation English), not summary data, is on the substance, on an area equestion is not applicable (at at the production stage, CA ADDITIONAL TESTING extion heading. List all attaction to the english of the engli	nable. use, or  ns may should halog, or  e.g., as name IN chments
<u> </u>	ssion of data to the Program is omegan managements is also voluntary	· · · · · · · · · · · · · · · · · · ·		
• Participation in and submi		es not imply an intent to manufactu	are or import for a commerc	ial
PMN or under 40 CFR par http://www.epa.gov/opptir	t 721 to submit a Significant Notr/newchems/index.htm	oes not satisfy any requirement und ew Use Notice. For information on	n PMN submissions, see	
relevant to assessing test resunanoscale material for admininterpretation. When possible	ilts are obtained at the initiation istration and storage history of e, interpret data in the context of	t useful if the physical/chemical properties of testing. Additional relevant in the material between production at accompanying positive and negative are included in this submis	formation on preparation of nd administration will assist tive nanoscale substance con	the in

TIME REQUIRED TO COMPLETE THE FORM		Hours:
EPA estimates that it will take ???? hours to complete this form, including tim	e to review instructions, search	
existing data sources, gather and maintain the data needed, and complete and r		
Please provide an estimate of the amount of time in work hours it took to com		
COMMENTS		•
Please provide feedback concerning the Nanoscale Materials Stewardship Pro	gram Data Submission Form.	
Mode (V) this have if you attach a continuation shoot		
Mark (X) this box if you attach a continuation sheet.		
CHECK LIST		
Please verify that the questions in the following general areas were answered	by marking (X) in the boxes. (Answers	s may include,
for example, "N/A," "none," "not known").		
Physical and chemical characterization		
Risk management information		
STATEMENT		
1. All information provided in this form is accurate as of the date of subm	ission.	
2. I understand that this is not an actual PMN, and as such, does not satisfy	y any requirement under 40 CFR part 7	20 to submit
a PMN.		
_		
3. Mark X in this box if you are willing to allow EPA to forward this	data, including confidential portions, to	oother
government entities. EPA will contact you before releasing any data.		
		Confidential
Signature and title of Authorized Official (Original Signature Required)	Date	
Signature of agent - (if applicable)	_	
	Date	
	Date	
	Date	

Part I GENERAL INFORMATION												
Se	ection A SUBMI	ITER IDENTIFICATION				Confi-						
	_	Mark () the "Confidential" box next to any subsection		confidential		dential						
la.	Person Submitting (in U.S.)	Name of authorized official	Position									
		Company										
		Mailing address (number and street)										
		City, State, ZIP Code										
b.	Agent (if applicable)	Name of authorized official	Position									
		Company										
		Mailing address (number and street)										
		City, State, ZIP Code	Telephone	Area Code	Number							
c.	If you are submitti	ng this as part of a joint submission, mark (X) this box.	I		$\rightarrow$							
Joi	int Submitter (if Name of authorized official applicable) 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	-						

		Part I GENERAL INFORMATION Continued	
	Secti	tion B CHEMICAL IDENTITY INFORMATION: **	
		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.	
			Confi- dential
1.	Clas	ss 1 or 2 chemical substances (for definitions of class 1 and class 2 substances, see the Instructions Manual) **	
	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. **	
	c.	Please 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 Source)	
	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. **	
	1	Mark (X) this box if you attach a continuation sheet	

	Part I GENERAL INFOR	MATION	V Continue	ed								
	n B CHEMICAL IDENTITY INFORMATION Continued											
2. Po	lymers (For a definition of polymer, see the Instructions Manual.)						Confi- dential					
a.	Indicate the number-average weight of the lowest molecular weight composition.  Indicate maximum weight percent of low molecular weight species (not include below 1,000 absolute molecular weight of that composition.					w 500 and						
	Describe the methods of measurement or the basis for your estimates: GPC		Other : (Sp	ecify) _								
	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 box next to any item you claim as confidential</li> <li>(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> </ul>												
	<ul> <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 reacta</li> </ul>											
	<ul> <li>(4) - Mark (X) the identity column if you want a monomer or other react description on the TSCA Chemical Substance Inventory.</li> </ul>	ant used at t	two weight perce	nt or less to	be listed as	s part of the poly	mer					
	<ul> <li>(5) - Mark (X) this column if entries in columns (3) and (4) are confident</li> <li>(6) - Indicate the maximum weight percent of each monomer or other real</li> </ul>		nay be present as	a residual ii	n the polym	ner as manufactur	ed for					
	commercial purposes.  (7) - Mark (X) this column if entry in column (6) is confidential.											
	Monomer or other reactant and CAS Registry Number	Confi- dential	Typical composition	Identity Mark (X)	Confi- dential	Maximum residual	Confi- dential					
	(1)	(2)	(3)	(4)	(5)	(6)	(7)					
			%			%						
			%			%						
			%			%						
			%			%						
			%			%						
			%			%						
			%			%						
M	fark (X) this box if you attach a continuation sheet.											
c.	Please identify which method you used to develop or obtain the specified chem	nical identity	y information (ch	eck one).								
	Method 1 (CAS Inventory Expert Service)		Method 2 (	other source	e)							
d.	The currently correct Chemical Abstracts (CA) name for the polymer that is co	nsistent wit	h TSCA Invento	ry listings fo	or similar p	olymers. **						
e.	Provide a correct representative or partial chemical structure diagram, as comp	lete as can b	be known, if one	can be reaso	onably asce	rtained.						
	Mark (X) this box if you attach a continuation sheet.											

Part I GENERAL INFORMATION Continued		
Section B CHEMICAL IDENTITY INFORMATION Continued		
<ul> <li>Impurities         <ul> <li>(a) - Identify each impurity that may be reasonably anticipated to be present in the chemical substance as manufactured for commercial process.</li> <li>(b) - Estimate the maximum weight % of each impurity. If there are unidentified impurities, estimate their total weight %.</li> </ul> </li> </ul>	purpose. Pr	ovide the
Impurity and CAS Registry Number Max	ximum	Confi- dential
•	(b)	Gomma
	%	
	%	
	%	
	%	
	%	
	%	
	%	
Mark (X) this box if you attach a continuation sheet.		
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 reveals the specific chemical identity of the chemical substance to the maximum extent possible. Refer to the TSCA Chemical Substance Inventory, 1985 Edition, Appendix B for guidance on developing generic names.		
Mark (X) this box if you attach a continuation sheet.		
7. Byproducts - Describe any byproducts resulting from the manufacture, processing, use, or disposal of the chemical substance. Provide the Number if available.	CAS Regist	•
Byproduct CAS Registry Number (1) (2)		Confi- dential
Mark (X) this box if you attach a continuation sheet.		

Part	<u>I</u> (	<u>GENE</u> I	RAL IN	<b>FOR</b>	MATIO	<u>ON</u> -	- Conti	nued				
Section C PRODUCTION, IMPOR												
Mark (X) the "Confident												
<ol> <li>Production volume Estimate the max production volume for any consecutive 1 substance basis.</li> </ol>												
Maximum first 12-month production (100% chemical substance				M	laximum (100%			duction (		Condent		
`		,										
2. Use Information Make separate confineach category, the formulation of the sult confidential.  a. (1) Describe each intended category.  (2) Mark (X) this column if entrology.  (3) Estimate the percent of total.  (4) Mark (X) this column if entrology.  (5) Estimate the percent of the some commercial purposes at sites.  (6) Mark (X) this column if entrology.  (7) Indicate % of product volumn.	gory of y column product y in column under y in column to column t	e, and other f use of them (1) is ction for to blumn (4) ce as form your con blumn (6) ected for the	er use info e chemica confidenti- he first thr is confider nulated in trol associ is confider he listed "i	rmation  I substa al busin ree year ntial bu mixture ated wi ntial bu use" sec	nce by fur ess inform s devoted siness inform es, suspens th each ca siness information. Mai	X) the nection nation to each ormatic sions, etegory ormatic k mor	and applie (CBI). h category on (CBI). emulsions of use. on (CBI). e than one	ntial" Box cation  y of use.  , solutions  e box if ap	next to an	ny item you	ı claim a	ıs
(8) Mark (X) this column if entr		in column					informati					
Category of use (1)	CBI		Produc- tion %	CBI	% in Form-	CBI		% of substance expected (7)				CBI
(by function and application i.e. a dispersive dye					ulation		Site-	Con-*	Indus-	Com-		101
for finishing polyester fibers)	(2)		(3)	(4)	(5)	(6)	limited	sumer	trial	mercial		(8)
			,0		70							
			%		%							
			%		%							
			%		%							
			%		%							
			%		%							
			%		%							
* If you have identified a "consumer" use, please In addition include estimates of the concentration substance loses its identity in the consumer product.	on of the											
Mark (X) this box if you attach a continuation b. Generic If you claim any category			on in subsec	otion 2a	e confiden	tial ant	ar a ganari	o descriptio	n of that ca	tagory Pa	nd the	
b. Generic If you claim any catego use description Instructions Manual						iiai, eiii	er a generi	e descriptio	on or that ca	megory. Kea	id the	
Mark (X) this box if you attach a continuatio	n sheet.								-			
<ol> <li>Hazard Information Include a copy of reason which will be provided to any person who is reason handing, transport, use, or disposal of the substantial.</li> </ol>	sonabl	y likely to l	be exposed	to this su	ıbstance reş	garding						
Mark (X) this box if you attach hazard inform	nation.											

Part I GENERAL INFORMATION – Continued	
Section C Continued	
Mark (X) the "CBI" box next to any item you claim as confidential.	CBI
4. State of manufacture or importation	
Please specify: a. Substance is at what stage of manufacture (importation)?	
currently manufactured will be manufactured no plan to manufacture not known	
b. First/planned date of manufacture/import:	
C. I Hot planted date of manufacture, imports	
5. State of commercial availability	
Please specify:	
a. Substance is at what stage of commercial availability?	
currently available will be made available no plan to make commercially available not known	
b. First/planned date of commercial availability:	
<b>6. Nanoscale properties.</b> Briefly describe any unique or enhanced 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.	
7. Briefly explain why this material is designed and/or produced to be a nanoscale material.	
77 Diving explain why this material is designed and/of produced to be a nanoscale material.	
Mark (X) this box if you attach a continuation sheet.	

# Part II-- HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE Section A – INDUSTRIAL SITES CONTROLLED BY THE SUBMITTER Mark (X) the "Confidential" 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 1. Operation description Confi-Identity -- Enter the identity of the site at which the operation will occur. dential Site address (number and street) City, County, State, ZIP code If the same operation will occur 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 Amount and Duration -- Complete 1 or 2 as appropriate Maximum kg/batch (100% chemical Hours/batch Batches/year substance) 1. Batch Maximum kg/day (100% chemical Hours/day Days/year 2. Continuous d. Process description (1) Diagram the major unit operation steps and chemical conversions. Include interim storage and transport containers (specify- e.g. 5 gallon pails, 55 gallon drum, rail car, tank truck, etc.). Provide the identity, the approximate weight (by kg/day or kg/batch on a 100% chemical substance basis), and entry point of all starting materials and feedstocks (including reactants, solvents, catalysts, etc.), and of all products, recycle streams, and wastes. Include cleaning chemicals (note frequency if not used daily or per batch.). Identify by number the points of release, including small or intermittent releases, to the environment of the chemical substance. If releasing to two media at the same step, assign a second release number for the second medium. Mark (X) this box if you attach a continuation sheet.

#### 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) the "Confidential" box next to any item you claim as confidential.
  - (1) -- Describe the activities (i.e. bag dumping, tote filling, unloading drums, sampling, cleaning, etc.) in which workers may be exposed to the substance.
  - (2) -- Mark (X) this column if entry in column (1) is confidential business information (CBI).
  - (3) -- Describe any protective equipment and engineering controls used to protect workers.
  - (4) -- 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 confidential business information (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 confidential business information (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 confidential business information (CBI).

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

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) the "Confidential" box next to each item you claim as confidential.
  - (1) -- Enter the number of each release point identified in the process description, part II, section A, subsection 1d(3).
  - (2) -- Estimate the amount of the substance released (a) directly to the environment or (b) into control technology (in kg/day or kg/batch).
  - (3) -- Mark (X) this column if entries in columns (1) and (2) are confidential business information (CBI).
  - (4) -- Identify the media (stack air, fugitive air (optional-see Instruction Manual), surface water, on-site or off-site land or incineration, POTW, or other (specify)) to which the substance will be released from that release point.
  - (5) -- a. Describe control technology, if any, and control efficiency that will be used to limit the release of the substance to the environment. For releases disposed of on land, characterize the disposal method and state whether it is approved for disposal of RCRA hazardous waste. On a continuation sheet, for each site describe any additional disposal methods that will be used and whether the waste is subject to secondary or tertiary on-site treatment. b. Estimate the amount released to the environment after control technology (in kg/day).
  - (6) -- Mark (X) this column if entries in columns (4) and (5) are confidential business information (CBI).

(7) -- Identify the destination(s) of releases to water. Please supply NPDES (National Pollutant Discharge Elimination System) numbers for direct discharges or NPDES numbers of the POTW (Publicly Owned Treatment Works). Mark (X) if the POTW name or NPDES # is confidential business information (CBI).

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

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

#### 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	(1) Diagra drums, rail c (by kg/day o recycle strea	m the r ars, tan r kg/ba ms, and rmitten	najor unit o ak trucks, et atch, on a 10 d wastes. In at releases, t	peration steed. On the coordinate of the coordin	eps and diagran cal subs ning che	on in this section as confidentic chemical conversions, including n, identify by letter and briefly destance basis), and entry point of emicals (note frequency if not us of the chemical substance. (4) I	g interim stor escribe each all feedstock sed daily or p	rage and worker as (inclu per bate	l transport c activity. (2 ding reactar h). (3) Id	ontainers ( ) Providents, solven entify by r	(specify - le the idents and cata number the	e.g. 5 g tity, thalysts, e point	gallon pails, 55 gallone approximate weigetc) and all product s of release, includi	on ght s, ng
												;	# of sites	
			-			nuation sheet.								
	<b>Worker Ex</b> (1)From t	•				er for each worker activity. C	omplete 2-8	for ea	ch worker a	activity de	scribed.			
(	(2)Estima	te the	number of	workers ex	xposed	for all sites combined.  per worker in (a) hours per da	•			·				
(	(6)Descri	be phy				% chemical substance (if in m				uipment a	nd engin	eering	controls, if any, us	sed
	rotect worke (7)Estima		percent of	the substar	nce as f	Formulated when packaged or	used as a fir	nal proc	luct.					
						ne number of each release point e released (a) directly to the er							nment (in kg/day c	or
kg/b	atch).					•								
						air, fugitive air (optional-see In if any, that will be used to lim							and or incineration	1,
		-	• •		•	It from the operation. is column if any of the proceed	ding entries	are cor	nfidential b	usiness in	formation	ı (CBI	<u>)</u> .	
Letter	T	CBI	Dura	ation	CBI	Protective Equip. /	% in Form-	CBI	Release Number	Amo	unt of tance	CBI	Media of Release & Control	CBI
Act- ivity			Expo	of osure		Engineering Controls/ Physical Form and %	ulation		rumber		ased		Technology	
(1)	(2)	(3)	(4a)	(4b)	(5)	substance (6)	(7)	(8)	(9)	(10a)	(10b)	(11)	(12)	(13)
			( 3)	( - /	. ,	(-)					` '		, ,	
	1													
(14)	- Byproducts	: ::												(15)
	- J Producti													(10)
	Mark (X) th	nis box	if you attac	h a continu	ation sl	neet,								

Part II HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE Continued	
Section A / B, Subsection 2. Occupational Exposure – Continued. b. Details of protective equipment / engineering control	ols.
(Use this form both for sites controlled by submitter and by others. Make copies as necessary.)	
Please 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 the cleaning, reuse, and/or disposar 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	
(1) Worker dealth, Trocecuse equipment, Engineering Condor	
(2) Rationale for selecting equipment / controls, associated internal exposure control limit / data / methods	
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	
methods used	
metrous used	
Mark (X) this box if you attach a continuation sheet.	
Mark (X) this box if you attach a continuation sheet.	
Section A.3 / Section B, subsection 2. Environmental Release and Disposal – Continued. Details of control technology.	
(Use this form both for sites controlled by submitter and by others. Make copies as necessary)	
To assist EPA in gaining a better understanding of the need for and the types of control technology used at the release points in the manufactu	
handling of engineered nanoscale materials, please provide the following information for each release point for which control technology	is used:
(1) – The Release Number, as identified in the process description, part II, section A, subsection 1d(3) (page 8).	
(2) – A brief description of the rationale for selecting the control technology.	
(3) – Data and measurement methods of waste treatment efficiency studies.	
Release	
Number (1) Mark (X) in the "CBI" column next to any item you claim as confidential.	CBI
(2) Rationale for selecting control technology	
Mark (X) this box if you attach a continuation sheet.	
(3) Data and measurement methods of waste treatment or purification studies	
(3) Data and measurement methods of waste treatment of purification studies	
Mark (X) this box if you attach a continuation sheet.	
Mark (X) this box if you attach a continuation sheet.	

Part II HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE Continued	
Section C – Lifecycle	
Mark (X) the "CBI" box next to any item you claim as confidential.	CBI
1. In addition to the information already given, provide a brief overview of the lifecycle of the material, including all workplaces that manufacture, process, or use the material, methods of packaging and transporting the material, all expected general population, environmental, and consumer uses, and the expected manufacturing and processing methods of the material or any consumer products	
containing the material. If not included in Sections A or B above, include a description of the end of life disposal or disposition of products containing the nanoscale material.	
Mark (X) this box if you attach a continuation sheet.	
Section D – Misc. Health, Exposure, Hazard Information	T
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.	
5. Describe other risk management practices specific to the nanoscate material.	
Mark (X) this box if you attach a continuation sheet.	

#### 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 new 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 Instructions Manual and Pollution Prevention Guidance 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.
ŀ	greater overall risk to human heater of the chynolinent.
ſ	Mark (X) this box if you attach a continuation sheet.

### **Part III -- LIST OF ATTACHMENTS**

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

Mark (X) the "Confidential" box 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 in which you claim information as confidential.		
Attachment name	Attachment page number(s)	Confi- dential
Material Safety Data Sheet (MSDS)		
Mark (X) this box if you attach a continuation sheet. Enter the attachment name and number.		

#### PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET \*\* To assist EPA's review of physical and chemical properties data, please complete the following worksheet for data you provide and include it in the 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), and whether or not the property is claimed as confidential. The physical state of the neat substance should be provided. These measured properties should be for the neat (100% pure) chemical substance. Properties that are measured for mixtures or formulations should be so noted (% substance in \_\_). Mark Page Property Value Measured (X) if number dential or Estimate Mark (X) provided (a) (b) (c) (d) (M or E) Physical state of neat substance (s) (1) (g) Vapor pressure @ Temperature °C Torr Density/relative density g/cm3 Solubility @ Temperature \_\_\_\_\_°C Solvent g/L Solubility in water @ Temperature \_\_\_\_\_ °C g/L °C Melting temperature °C Boiling / sublimation temperature@ torr pressure

Flammability

Explodability

Adsorption / coefficient

Based on PMN Form EPA 7710-25 (Rev. 5-95) Page 13

Spectra

pН

Dissociation constant

Henry's Law constant

Volatilization from water

Volatilization from soil

Octanol / water partition coefficient

@ concentration \_\_\_\_

		CHEMICAL PROPERTIES WORKSHEET II			
data, for each of the physical and chemical propert	ies subi	on data typically available for engineered nanoscale materials and t mitted on page 16, provide: the approximate cost of obtaining data, d, a brief reason why. If non-standard methods were used in the co	the metl	hod used to o	btain
describe them.		,		,	
Property	Mark (X) if provided	Method used	Confidential Mark (X)	Approx. Cost	Confidential Mark (X)
Physical state of neat substance					
		Mark (X) if description of method attached			
If not provided, why?: Not applicable Other (specify):	е	Too expensive Too much test material required No kr	own me	ethod	
Vapor pressure					
		Mark (X) if description of method attached			
If not provided, why?: Not applicable Other (specify):	e	Too expensive Too much test material required No kn	iown me	ethod	
Density/relative density					
IC ( '11 1 2		Mark (X) if description of method attached		41 . 1	
If not provided, why?: Not applicable Other (specify):	e	Too expensive Too much test material required No kn	iown me	etnoa	
Solubility in solvent					
		Mark (X) if description of method attached			
If not provided, why?: Not applicable Other (specify):	е 🔲	Too expensive Too much test material required No kr	iown me	ethod	
Solubility in water					
		Made (V) if description of mode described			
If not provided, why?: Not applicable		Mark (X) if description of method attached  Too expensive Too much test material required No kn	lown me	othod	
Other (specify):		100 expensive 100 much test material required 100 ki	iowii iiie	cuiod	
Melting temperature					
8 · 1 · · · · ·					
		Mark (X) if description of method attached			
If not provided, why?: Not applicable Other (specify):	е 🗌	Too expensive Too much test material required No kr	own me	ethod	
Boiling / sublimation temperature					
		Mark (X) if description of method attached			
If not provided, why?: Not applicable Other (specify):	е	Too expensive Too much test material required No kr	iown me	ethod	
Spectra					
•					
		Mark (X) if description of method attached			
If not provided, why?: Not applicable Other (specify):	е 📙	Too expensive Too much test material required No kr	iown me	ethod	
Dissociation constant					
TC	<u> </u>	Mark (X) if description of method attached		41 1	
If not provided, why?: Not applicable	e	Too expensive Too much test material required No kn	iown me	ethod	
Other (specify):					

PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET II - Continued							
Property	Mark (X) if	Method used	Confi- dential	Approx. Cost	Confi- dential		
	provideo		Mark (X)		Mark (X)		
Octanol / water partition coefficient							
		Mark (X) if description of method attached					
If not provided, why?: Not applicable Other (specify):	e	Too expensive Too much test material required No k	nown me	ethod			
Henry's Law constant							
Tienry & Daw Constant							
		Mark (X) if description of method attached					
If not provided, why?: Not applicable		Too expensive Too much test material required No k	nown me	ethod			
Under (specify):  Volatilization from water							
Volatilization from water							
		Mark (X) if description of method attached					
If not provided, why?: Not applicable	e 🗌	Too expensive Too much test material required No k	nown m	ethod			
Other (specify):							
Volatilization from soil							
		Mark (X) if description of method attached			-		
If not provided, why?: Not applicable	e	Too expensive Too much test material required No k	nown me	ethod			
Other (specify):  pH			1	İ	<del>                                     </del>		
pii							
		Mark (X) if description of method attached					
If not provided, why?: Not applicable	e 🗌	Too expensive Too much test material required No k	nown m	ethod			
Other (specify):							
Flammability							
		Mark (X) if description of method attached			_		
If not provided, why?: Not applicable		Too expensive Too much test material required No k	nown m	ethod			
Other (specify): Explodability							
Explodability							
		Mark (X) if description of method attached					
If not provided, why?: Not applicable	e 🗌	Too expensive Too much test material required No k	nown m	ethod			
Other (specify):							
Adsorption / coefficient							
		Mark (X) if description of method attached		l			
If not provided, why?: Not applicable		Too expensive Too much test material required No k	nown me	ethod			
Other (specify):							

PHYSICAL AND CHEMICAL P	ROPER	TIES V	VORKSHEET III – Nanoscale Materials Specific Data		
Please provide the additional chemical and physical c information.	haracteri	zation da	ata listed below. Additional pages may be attached to provide m	ore	
Property	Mark (X) if provided	Mark (X) if page	Value	Measured / Estimated (M or E)	CBI Mark (X)
General Characteristics	provided	attached		(NI OI L)	(21)
Crystal structure					
Agglomeration state					
Particle Characteristics				1	
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.		
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	l .			<u> </u>	
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					
Mark (X) this box if you attach a continuation	sheet.				•

PHYSICAL AND CHEMICAL I	PROPERT	TES WO	ORKSHEET III cont– Nanoscale Materials S	Specific Data	
Please provide the additional chemical and physic information.	cal character	ization da	ta listed below. Additional pages may be attached	to provide more	
Property	if	Mark (X) if page attached	Value	Estimated M	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	<u> </u>			L	
Other					
Mark (X) this box if you attach a continuat	ion sheet.			1	

PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET IV			
To assist EPA in understanding the types of characterization data typically available for engineered nanoscale materials and the cost of obtaining the physical and chemical properties submitted on page 19, provide: the approximate cost of obtaining data, the method used to obtain the data, piece of data was not collected, a brief reason why. If non-standard methods were used in the collection of data, briefly describe them.			of
Property Mark (X) if provided Method used	Confi- dential Mark (X)	Approx. Cost	Confidential Mark (X)
Crystal structure			
Mark (X) if description of method attached			
If not provided, why?: Not applicable Too expensive Too much test material required No known me	thod		
Other (specify): Agglomeration state			
Mark (X) if description of method attached			
If not provided, why?: Not applicable Too expensive Too much test material required No known me	thod		
Other (specify):			
Particle size distribution			
Mark (X) if description of method attached			
If not provided, why?: Not applicable Too expensive Too much test material required No known me	ethod		
Other (specify):			
Mean particle size and standard deviation			
Mark (X) if description of method attached			
If not provided, why?: Not applicable Too expensive Too much test material required No known me	thod		
Other (specify): Largest particle size			
Mark (X) if description of method attached			
If not provided, why?: Not applicable Too expensive Too much test material required No known me	thod		
Other (specify):			
Smallest particle size			
Mark (X) if description of method attached			
If not provided, why?: Not applicable Too expensive Too much test material required No known me	ethod		
Other (specify):			
Aspect ratio			
Mark (X) if description of method attached	.1 1		
If not provided, why?:	tnod		
Average aerodynamic diameter			
Mark (X) if description of method attached			
If not provided, why?: Not applicable Too expensive Too much test material required No known me	thod		
Other (specify):			
Average particle mass			
Mark (X) if description of method attached			
If not provided, why?: Not applicable Too expensive Too much test material required No known me	thod		
Other (specify):			

PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET IV continued									
Property		lark (X) if		orox. Cost Confi- dential					
		vided		Mark (X					
Particle shape									
			Mark (X) if description of method attached						
If and annial along National		$\overline{}$							
If not provided, why?: Not applie	cable		Too expensive Too much test material required No known method						
Other (specify): Surface area									
Surface area									
			Mark (X) if description of method attached						
If not provided, why?: Not applie	able		Too expensive Too much test material required No known method						
Other (specify):									
Average particle surface area									
			Mark (X) if description of method attached						
If not provided, why?: Not applied	able		Too expensive Too much test material required No known method						
Other (specify):									
Surface charge									
		一	Mark (X) if description of method attached						
If not provided, why?: Not applie	able		Too expensive Too much test material required No known method						
Other (specify):	_								
Porosity									
			Mark (X) if description of method attached						
If not provided, why?: Not applie	able	Т	Too expensive Too much test material required No known method						
Other (specify):									
Surface chemical composition									
-									
			Mark (X) if description of method attached						
If not provided, why?: Not applied	able		Too expensive Too much test material required No known method						
Other (specify):	-								
Surface / volume ratio									
		一	Mark (X) if description of method attached						
If not provided, why?: Not applie	able		Too expensive Too much test material required No known method						
Other (specify):  Diffusion rate	1								
Diffusion fate									
			Mark (X) if description of method attached						
If not provided, why?: Not applie	able	Π	Too expensive Too much test material required No known method						
Other (specify):									
Gravitational settling rate									
			Mark (X) if description of method attached						
If not provided, why?: Not applie	able		Too expensive Too much test material required No known method						
Other (specify):									

PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET IV continued										
Property		Mark (X) if		Method used		Confi- dential	Approx. Cost	Confi- dential		
	]	provided	l			Mark (X)		Mark (X)		
Sorption rate										
			Mark (X) if d	escription of method attached						
If not provided, why?:	Not applicabl	e	Too expensive	Too much test material required	No known me	ethod				
Other (specify):										
Deposition rate										
_										
			Mark (X) if d	escription of method attached						
If not provided, why?:	Not applicabl	е 🗌	Too expensive	Too much test material required	No known me	ethod				
Other (specify):					_					
Wet and dry transport										
			Mark (X) if d	escription of method attached						
If not provided, why?:	Not applicabl	е	Too expensive	Too much test material required	No known me	ethod				
Other (specify):			1							
Biodegradation rate										
Brodegradation rate										
			Mark (X) if d	escription of method attached						
If not provided, why?:	Not applicabl		Too expensive	Too much test material required	No known me	ethod				
Other (specify):	Not applicabl	с <u> </u>	1 100 expensive	100 much test material required	No known me	zuiou				
Bioaccumulation			i			l				
Bioaccumulation										
			Mark (X) if d	escription of method attached						
If not marrided why?	Not applicabl	<u>.                                     </u>	Too expensive	Too much test material required	No known me					
If not provided, why?:	Not applicabl	е	100 expensive	100 much test material required	No known me	emou				
Other (specify): Biotransformation			1							
Biotransformation										
			Mork (V) if d	escription of method attached						
TC			i I			., ,				
If not provided, why?:	Not applicabl	e	Too expensive	Too much test material required	No known me	etnoa				
Other (specify):			1							
Influence of redox / photocher	nical reaction									
			M 1 min							
	7		1 1	escription of method attached	<u> </u>					
If not provided, why?:	Not applicabl	e	Too expensive	Too much test material required	No known me	ethod				
Other (specify):	Ť		1			1				
Other										
F				escription of method attached		]				
If not provided, why?:	Not applicabl	e	Too expensive	Too much test material required	No known me	ethod				
Other (specify):			1			1				
Other										
			Mark (X) if d	escription of method attached						
If not provided, why?:	Not applicabl	e	Too expensive	Too much test material required	No known me	ethod				
Other (specify):										

#### Part I

- 1. **Section B**: It is recognized that systematic nomenclature has not been fully developed for nanoscale materials, therefore it is not necessary to provide the "correct Chemical Abstract name" nor the "CAS Registry Number," if it does not exist. Please fill out these sections to the best of your ability in light of the limitations.
  - a. **B.1.a**: It is noted that a nanoscale material may or may not be accurately described as a Class 1 or Class 2 substance. If the choice is not obvious, this section may be left blank. In addition, a brief explanation may be given for why a particularly classification is or is not appropriate.
  - b. **B.1.b** / **B.2.d**: If a Chemical Abstracts Name is not available, please use a name that is most in agreement with CA nomenclature.
  - c. **B.1.d** may be read as:
    - d. Molecular formula (including molecular shape / physical form) and CAS Registry Number (if a number already exists for the substance).
  - d. **B.1.e**: For the nanoscale material, please provide the information requested for Class 2 substances, regardless of whether the material is Class 1 or Class 2 or cannot be determined.
  - e. **B.2.e** may be read as:

"Provide a correct representative or partial chemical structure diagram, as complete as can be known, if one can be reasonably ascertained. Alternatively, if applicable, provide a correct representative structure for the polymer as part of a composite."

i. [Note: the components of a composite are 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 chemical substance.]

#### Physical and Chemical Properties Worksheet

1. 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.