Worksheet -- Physical And Chemical Properties

You are not required to complete this worksheet. It is an optional summary presentation of the data you are submitting, and is intended to assist in the review of the physical and chemical properties data. This worksheet is also intended to help in the understanding of the types of characterization data typically available for engineered nanoscale materials. If data is not provided, please help us understand why if wasn't provided.

Please complete the following worksheet by identifying the property measured; the value of the property; the units in which the property is measured or estimated (as necessary); whether it is a measured or estimated value; the name of the method used to obtain the data; the page on which the data is provided, or if not provided, an indication of why is wasn't provided; and, whether or not the value is claimed as confidential. If non-standard methods were used in the collection of data, EPA would also be interested in receiving a brief description of the alternate method.

The physical state of the neat substance should be measured for the neat (100% pure) chemical substance. Properties that are measured for mixtures or formulations should be so noted (% substance in ___). In addition, please provide any nanoscale material specific chemical and physical characterization data.

Property	Value			Measured or Estimated (M or E)	Method Used Provide the Name of the method used. Mark (X) in the box if a non-standard method was used and attach a	Provided On page	If no Main 1-N 2-N 3-M main 4-M 5-C	Confidential Mark (X)				
					description of the non-standard method.		1	2	3	4	5 (explain)	
Part 1 - General Physical	and Chemic	cal Prope	erties	1		ı					T	
Physical state of neat substance	(s)	(I)	(g)									
Vapor pressure	(s)	(1)	(9)									
@ 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												

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					10					10 "
Property	Value	Measured or Estimated (M or E)	Wethou Osed	Provided On page	If not provided, why not? Mark (X) all that apply: 1-Not Applicable 2-No Known Method 3-Method requires too much test material 4-Method is too expensive 5-Other (explain)					Confidential Mark (X)
					1	2	3	4	5 (explain)	
Adsorption / coefficient										
Part 2 - Specific Physical a	and Chemical Properties	T			1 1		1		Ī	
General Characteristics										
Crystal structure										
Agglomeration state										
Particle Characteristics										
Particle size distribution	Please provide a graph with percentage of particles in each diameter class. For elongated particles, provide a length distribution graph showing the percentage of particles in each length class.									
Mean particle size	nm		П							
(diameter and/or length) Standard deviation from										
mean										
Largest particle size (diameter and/or length)	nm									
Smallest particle size (diameter and/or length)	nm									
Aspect ratio			П							П
Average aerodynamic diameter	nm									
Average particle mass	g		П							
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										
Fate and Transport										
Diffusion rate										

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Property Va Gravitational settling rate	Value	Measured or Estimated (M or E)	Provide the Name of the method used. Mark (X) in the box if a non-standard method was used and attach a description of the non-standard method.	Provided On page	If not provided, why not? Mark (X) all that apply: 1-Not Applicable 2-No Known Method 3-Method requires too much test material 4-Method is too expensive 5-Other (explain) 1 2 3 4 5 (explain)					Confidential Mark (X)
							Ť		o (explain)	
Sorption rate					\square		\exists			
Deposition rate					\square		\exists			
Wet and dry transport					-		\dashv			
Biodegradation rate					\square		\exists			
Bioaccumulation			1		\square		\exists			+
Biotransformation			†		\square		\exists			+
Influence of redox/ photochemical reaction										
Other (Please specify other	er items:)	<u> </u>								
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