

SAFETY DATA SHEET

Date Accessed: 25/08/2023

Date Revised: 18/01/2023

SECTION 1. IDENTIFICATION

Product Name: Zinc Oxide Nanoparticles / Nanopowder

CAS #: 1314-13-2

Relevant identified uses of the substance: Scientific research and development

Supplier details:

Stanford Advanced Materials

E-mail: sales@samaterials.com

Tel: (949) 407-8904

Address: 23661 Birtcher Dr., Lake Forest, CA 92630 U.S.A.

SECTION 2. HAZARDS IDENTIFICATION

Classification of the substance or mixture

GHS Classification in accordance with 29 CFR 1910 (OSHA HCS)

Acute aquatic toxicity(Category 1), H400

Chronic aquatic toxicity(Category 1), H410

GHS Label elements, including precautionary statements

Pictogram

Signal word

Warning

Hazard statement(s)

H410

Very toxic to aq	uatic lif	e with le	ong lasti	ng effect	S.	;				1	
Precautionary s	tateme	nt(s)									
P273						. ' '			. * *		
Avoid release to	the er	nvironm	ent.								
P391Collect spi	illage.	'	:	111	'		111	'		!''	
P501	1,		:	1,	1 1	;			;	1,	
Dispose of cont	ents/ co	ontaine	to an a	pproved	waste (disposal	plant.				
Hazards not oth	nerwise	classifi	ed (HNC	DC) or no	t cover	ed by G			.''		
··*	: ' '		;				111		;	: ' '	_
SECTION	3. C	OMP	OSIT	ION/IN	NFOI	RMAT	ION (וו אָכ	NGRE	DIEN.	TS
Substances						,					
CAS No. / Subs											
1314-13-2 Zinc	oxide		;	;**		:			1		
Identification nu EC number:	ımber(s	s):			1 1						
EC number:	',	,	:	٠.	1	;			;	',	
215-222-5				1 1	1 1	. * *			. * *		
Index number:											
030-013-00-7	111	'	:	111		:	: "	'	:	: ' '	
	1,		:	1,		1	1,		;	1,	_
SECTION	4. FI	RST	AID I	MEAS	URE	S		: '	.00		
Description of fi											
If inhaled:	: ' '			111	'			'		:''	
Supply patient v	with fres	sh air. It	not bre	athing, pı	rovide	artificial ı	respiratio	n. Kee	p patient	warm.	
Seek immediate	e medic	al advid	ce.		1 1						
In case of skin o	contact			1	1		,	,		,	
Immediately wa	sh with	soap a	nd wate	r; rinse th	norougl	hly.					
Seek immediate	e medic	al advid	ce.			,			,		
In case of eve of	ontact.			:,			1,		;	1,	

Rinse opened eye for several minutes under running water. Consult a physician.

If swallowed:

Seek medical treatment.

Information for doctor

Most important symptoms and effects, both acute and delayed

No data available

Indication of any immediate medical attention and special treatment needed

No data available

SECTION 5. FIREFIGHTING MEASURES

Extinguishing media

Suitable extinguishing agents

Product is not flammable. Use fire-fighting measures that suit the surrounding fire.

Special hazards arising from the substance or mixture

If this product is involved in a fire, the following can be released:

Metal oxide fume

Advice for firefighters

Protective equipment:

Wear self-contained respirator.

Wear fully protective impervious suit.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. Keep unprotected persons away.

Ensure adequate ventilation

Environmental precautions:

Do not allow material to be released to the environment without official permits.

Do not allow product to enter drains, sewage systems, or other water courses.

Do not allow material to penetrate the ground or soil.

Methods and materials for containment and cleanup:

Pick up mechanically.

Prevention of secondary hazards:

No special measures required.

Reference to other sections

See Section 7 for information on safe handling

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

SECTION 7. HANDLING AND STORAGE

Handling

Precautions for safe handling

Keep container tightly sealed.

Store in cool, dry place in tightly closed containers.

Ensure good ventilation at the workplace.

Information about protection against explosions and fires:

The product is not flammable

Conditions for safe storage, including any incompatibilities

Requirements to be met by storerooms and receptacles:

No special requirements.

Information about storage in one common storage facility:

Store away from oxidizing agents.

Further information about storage conditions:

Keep container tightly sealed.

Store in cool, dry conditions in well-sealed containers.

Specific end use(s)

No data available

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Additional information about design of technical systems:

Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute.

Control parameters

Components with limit values that require monitoring at the workplace:

1314-13-2 Zinc oxide (100.0%)

PEL (USA) Long-term value: 15* 5** mg/m

3

*total dust **respirable fraction and fume

REL (USA) Short-term value: 10** mg/m

3

Long-term value: 5* 5** mg/m

3Ceiling limit value: 15* mg/m

3. .

*dust only **fume

TLV (USA) Short-term value: 10* mg/m

3

Long-term value: 2* mg/m

3

*as respirable fraction

EL (Canada) Short-term value: 10 mg/m

3

Long-term value: 2 mg/m

3

EV (Canada) Short-term value: 10 mg/m

3

Long-term value: 2 mg/m

Body protection:

3, .	:.		:	1,		1	1,			1,	
respirable											
Additional informa	ation:		. ' '					:	.''		
No data											
Exposure controls	5			111			111		:		'
Personal protective	/eˈˌequi	pment	:	1,		1	1,		1	1,	
Follow typical pro	tective	and hy	gienic pra	ctices f	or hand	ling chem	nicals.				
Keep away from f	oodstu	ffs, bev	erages ar	nd feed			,	,		,	,
Remove all soiled	l and co	onțamin	ated cloth	ning imi	mediate	ly.					
Wash hands befo	re brea	ıks and	at the en	d of wo	rk.	,			,		
Maintain an ergor	nomica	ly appro	opriate w	orking e	environr	nent.	1,		1	1,	
Breathing equipm	ent:										
Use suitable resp											
Recommended fil	ter dev	ice for s	short term	use:		1				: ' '	
Use a respirator v	vith typ	e N95 (USA) or I	PE (EN	143) ca	artridges a	as a bad	ckup to	engineerii	ng cont	rols.
Use a respirator v	1,			1,			1			1,	
	should	be per	formed to	determ	nine if ai	r-purifying	g respir	ators ar	e appropr	1,	
Risk assessment	should sted ar	be per	formed to	determ	nine if ai	r-purifying	g respir	ators ar	e appropr	1,	
Risk assessment use equipment te	should sted ar ds:	be peri	formed to	determ er appro	nine if ai	r-purifying governme	g respir	ators ar	e appropr	iate. O	nly
Risk assessment use equipment to Protection of hand	should sted ar ds:	be peri	formed to	determ	nine if ai	r-purifying governme	g respir	ators ar	e appropr	iate. O	nly
Risk assessment use equipment te Protection of hand Impervious gloves	should sted ar ds: or to us	be period appro	formed to	determ	nine if ai	r-purifying governme	g respir	ators ar dards.	e appropr	iate. O	nly
Risk assessment use equipment te Protection of hand Impervious gloves Inspect gloves pri	should sted ar ds: or to us	be performed appropries.	formed to	determer appro	nine if ai	r-purifying governme	respiration of the stand	ators ar dards. ne lattei	e appropr	nate. O	nly
Risk assessment use equipment te Protection of hand Impervious gloves Inspect gloves pri Suitability of glove by manufacturer.	should sted ar ds: or to us	be performed approved	formed to	determer appro	opriate (r-purifying governme	g respira	ators ar dards. ne latter	e appropr	may va	nly
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Risk assessment use equipment te Protection of hand Impervious gloves Inspect gloves pri Suitability of glove by manufacturer. Material of gloves Nitrile rubber, NB Penetration time of	should sted ar ds: or to us es shou	be period approaches	formed to	determer appro	opriate (r-purifying governme	g respira	ators ar dards.	e appropr	may va	nly
Risk assessment use equipment te Protection of hand Impervious gloves Inspect gloves pri Suitability of glove by manufacturer. Material of gloves Nitrile rubber, NB	should sted ar ds: or to us es shou	be period approaches	formed to	determer appro	opriate (r-purifying governme	g respira	ators ar dards.	e appropr	may va	nly
Risk assessment use equipment te Protection of hand Impervious gloves Inspect gloves pri Suitability of glove by manufacturer. Material of gloves Nitrile rubber, NB Penetration time of No data available Eye protection:	should sted ar ds: or to us es shou	be period approaches.	formed to	determer appro	opriate (r-purifying governme	g respira	ators ar dards.	e appropr	may va	nly

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Appearance:

Form: Powder or solid in various forms

Color: White

Odor: Odorless

Odor threshold: No data available.

pH: N/A

Melting point/Melting range: 1,975° C (3,587° F) (dec.)

Boiling point/Boiling range: No data available Sublimation temperature / start: No data available

Flammability (solid, gas)

No data available.

Ignition temperature: No data available

Decomposition temperature: No data available

Autoignition: No data available.

Danger of explosion: No data available.

Explosion limits:

Lower: No data available

Upper: No data available

Vapor pressure: N/A

Density at 20 °C (68 °F): 5.606 g/cm

3

(46.782 lbs/gal)

Relative density

No data available.

Vapor density

N/A

Evaporation rate	:,		:	:,		:	1		:	Ι,	
N/A											
Solubility in Water	(H		. ' '						.**		
2											
O): Insoluble				; ' '					:		
Partition coefficien	t (n-oc	tanol/v	vater): No	data a	vailable	э.	:,		:	:.	
Viscosity:											
Dynamic: N/A	,		,	,	,	,	,		,	,	
Kinematic: N/A		'	:			1	; ' '		;		
Other information											
No data available	:,		:	1,			1,			1.	
			.**			.**			. * *		
SECTION 1). S1	ΓΑΒ	ILITY A	AND	REA	CTIVI	TY				
Reactivity				; ' '			1		:		
No data available	:,		:	1,		:	:,		:	1,	
Chemical stability											
Stable under recor											
Thermal decompos	sition /	condit	ions to be	avoid	ed:		111		:	: ' '	
Decomposition will	not o	cur if	used and	stored	accord	ing to spe	ecificatio	ons.		:	
Possibility of hazar	dous r	eactio	ns		,	i		,	;		,
Reacts with strong	oxidiz	ing ag	ents			. * *			. * *		
Conditions to avoid											
No data available		'	:	: ' '			111	'		: ' '	
Incompatible mate	rials:		:	1,		:	1,		:	:,	
Oxidizing agents											
Hazardous decom	positio	n prod	ucts:	,	,		,	,			,
Metal oxide fume			;			:	111		1	111	'
: : :		1 1	:	1,			1,		:	1,	

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects Acute toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance. LD/LC50 values that are relevant for classification: No dataSkin irritation or corrosion: May cause irritation Eye irritation or corrosion: May cause irritation Sensitization: No sensitizing effects known. Germ cell mutagenicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation data for this substance. Carcinogenicity: EPA-D: Not classifiable as to human carcinogenicity: inadequate human and animal evidence of carcinogenicity or no data are available. EPA-I: Data are inadequate for an assessment of human carcinogenic potential. EPA-II: Inadequate information to access carcinogenic potential. Reproductive toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains reproductive data for this Specific target organ system toxicity - repeated exposure: No effects known. Specific target organ system toxicity - single exposure: No effects known. Aspiration hazard:

No effects known.

Subacute to chronic toxicity:

The Registry of Toxic Effects of Chemical Substances (RTECS) contains multiple dose toxicity data for this substance.

Additional toxicological information:

Very toxic for aquatic organisms

PBT:N/A

Results of PBT and vPvB assessment

To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.

SECTION 12. ECOLOGICAL INFORMATION Toxicity Aquatic toxicity: No data available Persistence and degradability No data available Bioaccumulative potential No data available Mobility in soil No data available **Ecotoxical effects:** Remark: Very toxic for aquatic organisms Additional ecological information: Do not allow product to reach groundwater, water courses, or sewage systems. Do not allow material to be released to the environment without official permits. Danger to drinking water if even small quantities leak into the ground. Also poisonous for fish and plankton in water bodies. May cause long lasting harmful effects to aquatic life. Avoid transfer into the environment.

vPvB:		:	1,		1	1,		1	1,
NI/A									
Other adverse effects		. ' '			. ' '			. ' '	
No data available	"	;	: ' '		;	: ' '		:	: ' '
SECTION 13. E									1.
Waste treatment metho		. * *			. * *			. * *	
Recommendation					:	: ' '		:	: '
Consult official regulation uncleaned packagings	ons to (ensure p	oroper als	sposai.	:			:	
Recommendation:							: '	.**	
Disposal must be made	e accor	ding to	official re	gulatior	ns.				
			1		:	1		:	
SECTION 14. E	YPC	SUR	E CO	NTR	OI S/I	PERS	ONA	a i	
PROTECTION			• ;						
UN-Number									
DOT, IMDG, IATA	'	:	: ' '		1	111		1	: ' '
UN3077			1			1,			1,
UN proper shipping nai	me								
DOT		. * *			. * *			. * *	
Environmentally hazard	dous su	ubstance	es, solid,	n.o.s. (Zinc oxid	le)		:	;
ENVIRONMENTALLY	HAZAF	RDOUS	SUBSTA	NCE, S	SOLID, N	I.O.S. (Zi	inc oxic	le),MARI	NE :
POLLITANT									
IATA		. * *		,	. * *			. "	
ENVIRONMENTALLY	HAZAF	RDOUS	SUBȘTA	NCE, S	SOLID, N	I.O.S _, (Zi	inc oxic	le)	;**

Transport hazard class(es)

DOT, IMDG, IATA

Class	:	1,		;	1,		:	1,		:
		_		stances a						
Label	. ' '						.**			. ' '
9										
Class	:		'	:		'	:		'	:
9°(M7) N	/liscellane	ous da	ngerous	sisubstan	ces and	darticle	s	÷,		;
Label 9	.**	. :	: '	.**			.**			.**
Packing	group			1	: ' '		1	: ' '		;
	IDG, IATA			'			,			,
Ш	:	1,		:	1,		:	÷,		:
Environi	mental ha	zards: l	Marine	pollutant (IMDG)	Yes (F	P) , ,			
Symbol	(fish and	tree)								
Special	marking (ADR):			: ' '				'	1
Symbol	(fish and	tree)								
Special	marking (IATA):	•		',	•	:	'.	•	
Symbol	(fish and	tree)					.**	1		
Special	precautio	ns for u	ıser							
Warning	ı: Miscella	neous	danger	ous substa	ances a	and artic	cles		'	:
EMS Nu	ımber: F-A	A,S-F			:,			1,		
Transpo	rt in bulk	accordi	ing to A				8 and the			
Transpo	rt/Additio	nal info	rmation	: DOT			.**			. ' '
Marine F	Pollutant (,								
Remark	s:	: ' '	'			'	:		'	:
Special	marking v	vith the	symbol	(fish and	tree).		:	1,		:
	del Regul									
UN3077	, Environi	mentall	y hazar	dous subs	stances	, solid,	n.o.s. (Zin	c oxide	e), 9, III	.**

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture National regulations

All components of this product are listed in the U.S. Environmental Protection Agency Toxic

Substances Control Act Chemical substance Inventory.

All components of this product are listed on the Canadian Domestic Substances List (DSL).

SARA Section 313 (specific toxic chemical listings)

1314-13-2 Zinc oxide

California Proposition 65

Prop 65 - Chemicals known to cause cancer

Substance is not listed.

Prop 65 - Developmental toxicity

Substance is not listed.

Prop 65 - Developmental toxicity, female

Substance is not listed.

Prop 65 - Developmental toxicity, male

Substance is not listed.

Information about limitation of use:

For use only by technically qualified individuals.

Other regulations, limitations and prohibitive regulations

Substance of Very High Concern (SVHC) according to the REACH Regulations (EC) No. 1907/2006.

Substance is not listed.

The conditions of restrictions according to Article 67 and Annex XVII of the Regulation (EC) No

1907/2006 (REACH) for the manufacturing, placing on the market and use must be observed.

Substance is not listed.

Annex XIV of the REACH Regulations (requiring Authorisation for use)

Substance is not listed.

REACH - Pre-registered substances

Substance is listed.

Chemical safety assessment:

A Chemical Safety Assessment has not been carried out.

SECTION 16. OTHER INFORMATION

Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH). The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product.