

SAFETY DATA SHEET

Date Accessed: 25/08/2023

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SECTION 1. IDENTIFICATION

Product Name: Molybdenum Oxide Powder

CAS #: 1313-27-5

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

Classification according to Regulation (EC) No 1272/2008

GHS06 Skull and crossbones

Acute Tox. 1 H300 Fatal if swallowed.

GHS08 Health hazard

Carc. 2 H351 Suspected of causing cancer.

GHS07

Eye Irrit. 2 H319 Causes serious eye irritation.

STOT SE 3 H335 May cause respiratory irritation.

Classification according to Directive 67/548/EEC or Directive 1999/45/EC

T; Toxic

R25: Toxic if swallowed.

Xn; Harmful

R40: Limited evidence of a carcinogenic effect.

Xi; Irritant

R36/37: Irritating to eyes and respiratory system.

Carc. Cat. 3

Information concerning particular hazards for human and environment:

N/A

Hazards not otherwise classifiedNo data available

Label elements

Labelling according to Regulation (EC) No 1272/2008

The substance is classified and labeled according to the CLP regulation.

Hazard pictograms

GHS06

GHS08

Signal word

Danger

Hazard statements

H300 Fatal if swallowed.

H319 Causes serious eye irritation.

H351 Suspected of causing cancer.

H335 May cause respiratory irritation.

Precautionary statements

P261 Avoid breathing dust/fume/gas/mist/vapors/spray.

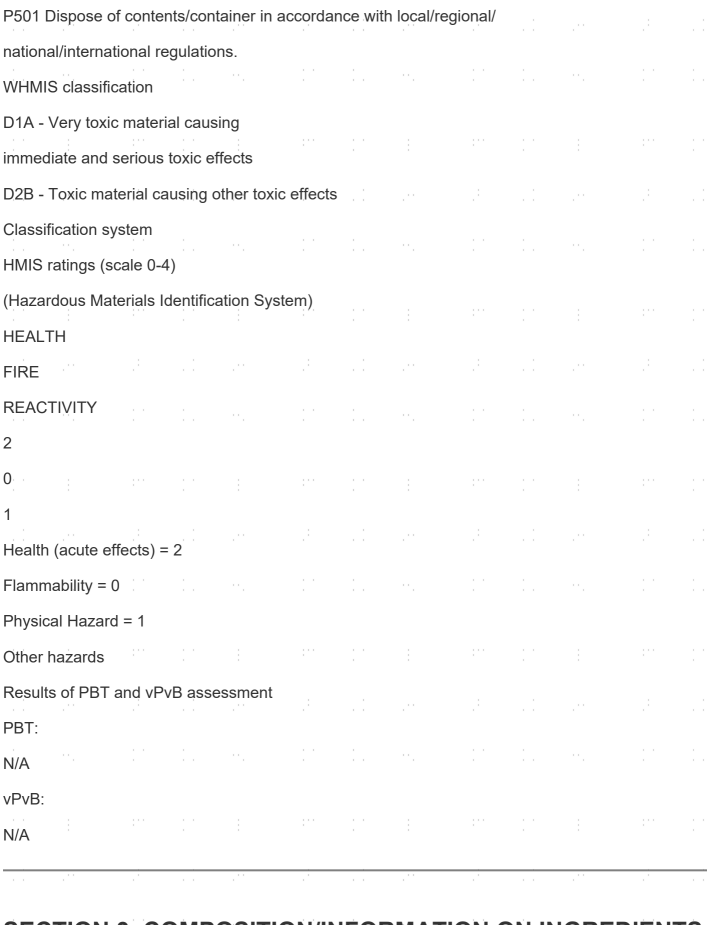
P280 Wear protective gloves/protective clothing/eye protection/face protection.

P301+P310 IF SWALLOWED: Immediately call a POISON CENTER/ doctor/...

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing.

P405 Store locked up.



SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

SubstancesCAS No. / Substance Name:

1313-27-5 Molybdenum(VI) oxide

Identification number(s):

EC number:			, ;			, 1			, :	
215-204-7										
Index number:					***					: .
042-001-00-9		1	:''			111			:''	; '
SECTION 4.	FIRST	AID I	MEAS	URE	S					
Description of first a	id measur	es		1	***					
General information						111		,		
Immediately remove						,		;		,
In case of irregular l	oreathing	or respira	atory arre	est prov	vide artifi	cial resp	iration.	.**	.:	
If inhaled:										
Supply patient with										
Seek immediate me	dical advi	ce.	: ' '		;	: "		;	: ' '	
In case of skin conta										
Immediately wash w	ith soap a	and wate	r; rinse t	horoug	nly.	, '				
Seek immediate me	dical advi	ce."						٠٠,		: .
In case of eye conta	ict:									
Rinse opened eye fo	or several	minutes	under ru	unning	water. Co	onsult a _l	ohysicia	an.	: ' '	: '
If swallowed:		,	<u>,</u> ;			<u>,</u> ;			<u>;</u> :	
Do not induce vomit	ing; imme	diately c	all for me	edical h	elp.					
Information for doct	or				***					
Most important sym	ptoms and	d effects,	both ac	ute and	delayed					
No data available			: "	1	:	: "			:	
Indication of any im	mediate m	nedical a	ttention a	and spe	cial trea	tmeņt ne	eded		.:	
No data available							: .			

Extinguishing media

SECTION 5. FIREFIGHTING MEASURES

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:

Dispose of contaminated material as waste according to section 13.

Ensure adequate ventilation.

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.

Prevent formation of dust.

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:

1313-27-5 Molybdenum(VI) oxide (100.0%)

TLV (USA) Long-term value: 0.5 mg/m	,;			,:				
3								
as Mo; respirable fraction			***					
EL (Canada) Long-term value: 3* 10** n	ng/m							
3	; ' '			:			:''	
as Mo; *respirable **inhalable	. ;		. * *	.:		. * *	.:	. :
Additional information: No data	: '	: .		: '	1.		: '	: .
Exposure controls				; ' '		;		
Personal protective equipment		,			,			,
Follow typical protective and hygienic pr	actices	for ha	ndling che	emicals.		. * *	.;	
Keep away from foodstuffs, beverages a immediately.	and fee	d.Remo	ove all so	iled and	contar	minated o	clothing	
Wash hands before breaks and at the e	nd of w	ork.	:					
Avoid contact with the eyes.	,	1	;	,	,	;		,
Avoid contact with the eyes and skin.	. ;		. * *	.:		. * *	.:	
Maintain an ergonomically appropriate v	vorking	enviro	nment.					
Breathing equipment:								
Use suitable respirator when high conce	entratio	ns are l	oreșent.			;		
Protection of hands:								
Impervious gloves				.:			.;	
Inspect gloves prior to use.								
Suitability of gloves should be determine	ed both	by mat	terial and	quality,	the lat	ter of wh	ich may v	ary
by .	: ' '		;	: ' '		}	: ' '	
manufacturer.								
Penetration time of glove material (in mi	inutes)		. ' '	. '		.''	. '	
No data available								
Eye protection:								
Safety glasses	; * *		;	111				
Body protection:								

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Appearance:

Form: Powder, Pieces, Granules, or solid in various forms

Color: White to grey

Odor: Odorless

Odor threshold: No data available.

pH: N/A

Melting point/Melting range: 795 °C (1463 °F)

Boiling point/Boiling range: 1155 °C (2111 °F) (subl) (subl)

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: Product does not present an explosion hazard.

Explosion limits:

Lower: No data available

Upper: No data available

Vapor pressure: N/A

Density at 20 °C (68 °F): 4.692 g/cm

3

(39.155 lbs/gal)

Relative density

No data available.

Vapor density

		1		; ' '			; ' '				
N/A	.:			.:		, ••	.:		.0	.:	. :
Evaporation rate											
N/A				,		'',	•		''.	•	
Solubility in Water	(H		:			:			:		
O); No data availa	ble			, :			.:	. :		.:	
Partition coefficier	nt (n-oc	tanol/w	ater): No	data a	vailable						
Viscosity:				1		''.			**,		
Dynamic: N/A			:	: ' '							
Kinematic: N/AOth	ner info	rmatior	1								
No data available	.:			.:		.**			.0	.:	. :
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SECTION 1	0 SI	ΓΔΒΙ	I ITY /	ממע	RFΔ	CTIVI	ΓΥ				
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Reactivity	, i						: ' '	1	,		
Reactivity No data available	.:			.:						,i	
Reactivity	.:			.:						,i	
Reactivity No data available Chemical stability Stable under reco	mmenc	ded sto	rage cond	litions.							
Reactivity No data available Chemical stability	mmenc	ded sto	rage cond	litions.							
Reactivity No data available Chemical stability Stable under reco	mmend	ded stor	rage cond	litions.	ed:		rification				
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition will Possibility of haza	mmend sition / Il not od	ded stor	rage cond ons to be used and s	litions. avoide	ed: accordi	ng to spec	cification	ns.			
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition will	mmend sition / Il not od	ded stor	rage cond ons to be used and s	litions. avoide	ed: accordi	ng to spec	cification	ns.			
Reactivity No data available Chemical stability Stable under reconstruction Thermal decomposition will Possibility of haza No dangerous reactions to avoid	mmend sition / Il not od rdous r	ded stor conditi ccur if u reaction known	rage cond ons to be used and s	litions. avoide	ed: accordi	ng to spec	cification	ns.			
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition will Possibility of haza No dangerous rea	mmend sition / Il not od rdous r	ded stor conditi ccur if u reaction known	rage cond ons to be used and s	litions. avoide	ed: accordi	ng to spec	cification	ns.			
Reactivity No data available Chemical stability Stable under reconstruction Thermal decomposition will Possibility of haza No dangerous reactions to avoid	mmend sition / Il not od rdous r ctions	ded stor conditi ccur if u eaction known	rage cond ons to be used and s	litions. avoide stored	ed: accordi	ng to spec	cification	ns.			

Hazardous decomposition products:

Metal oxide fume

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects Acute toxicity: Fatal if swallowed. The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for components in this product. LD/LC50 values that are relevant for classification: Oral LD50 188 mg/kg (rat) Skin irritation or corrosion: May cause irritation Eye irritation or corrosion: Causes serious eye damage. Sensitization: No sensitizing effects known. Germ cell mutagenicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation data for this substance. Carcinogenicity: Suspected of causing cancer. The Registry of Toxic Effects of Chemical Substances (RTECS) contains tumorigenic and/or carcinogenic and/or neoplastic data for this substance. Reproductive toxicity: No effects known. Specific target organ system toxicity - repeated exposure: No effects known. Specific target organ system toxicity - single exposure: May cause respiratory irritation. Aspiration hazard:

No effects known.

Subacute	to chronic to	oxicity:N	o effects	known.			, ;			, ;	
Additional	toxicologica	al inform	ation:								
To the bes	st of our kno	wledge	the acut	e and ch	ronic to	oxicity of	this subs	stance i	s not full	y known.	
: : :	:"		:			:			:		
SECTI	ON 12. I	ECOI	LOGI	CAL I	NFO	RMA	ΓΙΟΝ				
Toxicity Aquatic to				: '	: .	٠.	: '		٠.	: '	: .
No data a	vailable _{, , ,}		1						1		
Persistenc	ce and degra	adability									
No data a	vailable		. * *	. :		. * *			. * *	.;	
Bioaccum	ulative poter	ntial									
No data a	vailable										
Mobility in	soil :···		;	: "		1			;		
No data a				,			,				
Additional	ecological in	nformat	ion:	, '		.''	, '			.:	
Do not allo	ow material t	to be rel	eased to	the env	ironme	nt withou	ut official	permits	3. "		
Do not allo	ow undiluted	l produc	t or large	e quantiti	es to re	each gro	undwate	r, water	courses	s, or sewa	age
systems.	: ' '		;	111		1	111		;	111	
Avoid tran	sfer into the	enviror	ment.							.:	
	PBT and vF	PvB ass	essment								
PBT:			٠٠,			***					
N/A											
vPvB:	111			!''			! ' '		:	111	
N/A	.:			, :		. **		. :		.:	
Other adv	erse effects	,									
No data a	vailable		'',	,	1 1				'',		
: : :		1 1	:	111		:	: ' '		:	: "	

SECTION 13. DISPOSAL CONSIDERATIONS

Uncleaned packag		:	:"	: '	1	:"			:"	
Disposal must be r		ording to	official re	gulation	ns. , · ·	.1			.:	
1. · · · · ·							: .			: .
SECTION 14							: '	:	:"	
DOT, IMDG, IATA		.**	.:		. * *	.;			.:	
UN3288										
UN proper shipping										
D _i OT		;	: "	1 1	:	: ' '		:	: "	:
Toxic solid, inorgal	nic, n.o.s.	(Molybde	num(VI)	oxide)						
IMDG, IATA						. '		.''		
TOXIC SOLID, INC	DRGANIC	C, N		1 1					: '	: .
O.S. (Molybdenum	(VI) oxide	e)								
Transport hazard	class(es)	}	: "		;	; * *		1	: "	
DOTClass	:		.;		. * *	.;	. :		.;	
6.1 Toxic substance		٠٠.	: '	: .			:.			
6.1 Class		:	:"	: '	1	:"			:"	
6,1 (T5) Toxic sub	stances		.:					, * *	.:	
Label 6.1		",	: '	: .			:.		: '	
IMDG, IATA		:	:		:			:	: • •	
6.1 Toxic substanc	es.		.:		. * *				.:	
			1 1							

Waste treatment methods

Consult official regulations to ensure proper disposal.

Recommendation

Label

6.1

Packing group

DOT, IMDG, IATA

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Environmental hazards: N/A

Special precautions for user

Warning: Toxic substances

EMS Number: F-A,S-A

Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code

N/A

Transport/Additional information: DOT

Marine Pollutant (DOT): No

UN "Model Regulation": UN3288, Toxic solid, inorganic, n.o.s. (Molybdenum(VI) oxide), 6.1, 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)

1313-27-5 Molybdenum(VI) 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.

This product is subject to the reporting requirements of section 313 of the Emergency Planning and Community Right to Know Act of 1986 and 40CFR372.

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.