

SAFETY DATA SHEET

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SECTION 1. IDENTIFICATION

Product Name: Nickel Chromium Oxide Nanoparticles / Nanopowder

CAS #: 12018-18-7

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

GHS08 Health hazard

Carc. 1B H350 May cause cancer.

GHS07

Skin Sens. 1 H317 May cause an allergic skin reaction.

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

T; Toxic

R49: May cause cancer by inhalation.

Xi; Sensitizing

R43: May cause sensitization by skin contact. Information concerning particular hazards for human and environment: N/A Hazards not otherwise classified No 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 GHS07 GHS08 Signal word Danger Hazard statements H317 May cause an allergic skin reaction. H350 May cause cancer. Precautionary statements P261 Avoid breathing dust/fume/gas/mist/vapors/spray. P280 Wear protective gloves/protective clothing/eye protection/face protection. P281 Use personal protective equipment as required. P363 Wash contaminated clothing before reuse. P405 Store locked up. P501 Dispose of contents/container in accordance with local/regional/ national/international regulations. WHMIS classification D2A - Very toxic material causing other toxic effects

Health (acute effects) = 1

HMIS ratings (scale 0-4)

(Hazardous Materials Identification System)

Classification system

Physical Hazard											
Other hazards	. '	1,	: .	'	1,		'	1.	: .		1,
Results of PBT											
PBT:	:''	·;		; , ,	':		:	<u>'</u> ;		: "	·:
N/A											. :
vPvB:	'	4.	:.		÷,	:.		4.	:.	'	1.
·	: ' '	1		111	1		: "	1:		: "	·:
SECTION	3, C	OMP	OSIT	ION/II	NFO	RMAT	TION (וו יַּאַכ	NGRE	DIEN	TS
Substances		1,			1,			1,		2	:,
CAS No. / Subs	tance l	Name:									
12018-18-7 Nick	kel: chr	omite			1		: "	1			
Identification nu	mber(s	s):									
EC number:	,			•	1 1	•	•			,	
234-636-7	. '	1,			1,			1.			١,
4	:''	<u> </u>			· · ·		111	<u> </u>		:	·:
SECTION	4. FI	RST	AID I	MEAS	URE	S					
Description of fin	rst aid	measuı	res								
If inhaled:		1,		'	1,			1,	: .	. '	1,
Supply patient v	vith fres			•			•				
Seek immediate	medic	al advi	ce.	; ' '	';		; ' '	·:		: ' '	·:
In case of skin o	contact	: ;									
Immediately was	sh with	soap a	and wate	r; rinse tl		hly,		!			
Seek immediate	medic	al advi	ce.In cas	se of eye							
Rinse opened e	ye for s	several	minutes	under ru	ınning	water. Co	onsult a p	ohysicia	an.		٠.
If swallowed:					1						i

Seek medical treatment.

Flammability = 0

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:

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.

Open and handle container with care. 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:

Not required.

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:

Chromium (III) compounds, as Cr

mg/m3

ACGIH TLV 0.5; Not classified as a human carcinogen

Belgium TWA 0.5

Denmark TWA 0.5

Finland TWA 0.01

France VME 0.5

Japan OEL 0.5

Korea TLV 0.5

Netherlands MAC-TGG 0.5

Norway TWA 0.5

Poland TWA 0.5

Sweden NGV 0.5

United Kingdom TWA 0.5

USA PEL 1.0

Nickel and inorganic compounds, as Ni

mg/m3

ACGIH TLV 1.5; A5 (metal)

0.2; A1 (insoluble compounds)

0.1; A4 (soluble compounds)

Austria Carcinogen

Denmark TWA 0.5

Finland TWA 0.1 (skin) Carcinogen

France VME 1; C3-Carcinogen Germany Carcinogen Hungary 0.005-STEL; Carcinogen (insoluble compounds) Japan OEL 1; 2B-Carcinogen Korea TLV 1.5 Netherlands MAC-TGG 1; Carcinogen 1 (insoluble compounds) Norway TWA 0.05 Poland TWA 0.25Russia 0.05-STEL Sweden NGV 0.5 (dust) Switzerland MAK-W 0.5; Carcinogen United Kingdom TWA 0.1 USA PEL 1 Additional information: No data Exposure controls Personal protective equipment Follow typical protective and hygienic practices for handling chemicals. Keep away from foodstuffs, beverages and feed. Remove all soiled and contaminated clothing immediately. Wash hands before breaks and at the end of work. Store protective clothing separately. Maintain an ergonomically appropriate working environment. Breathing equipment: Use suitable respirator when high concentrations are present. Protection of hands: Impervious gloves Inspect gloves prior to use. Suitability of gloves should be determined both by material and quality, the latter of which may vary

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manufacturer.

Penetration time of glove material (in minutes)

No data available

Eye protection:

Safety glasses

Body protection:

Protective work clothing.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Appearance:

Form: Powder

Color: Green

Odor: Odorless

Odor threshold: No data available.

pH: N/A

Melting point/Melting range: No data available

Boiling point/Boiling range: No data available

Sublimation temperature / start: No data available

Flash point: N/A

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

Vapor pressure: N/A Density: No data available Relative density No data available. Vapor density N/A Evaporation rate N/A Solubility in Water (H 2 O): Insoluble Partition coefficient (n-octanol/water): No data available. Viscosity: Dynamic; N/A Kinematic: N/A Other information No data available **SECTION 10. STABILITY AND REACTIVITY**

Reactivity

No data available

Upper: No data available

Chemical stability

Stable under recommended storage conditions.

Thermal decomposition / conditions to be avoided:

Decomposition will not occur if used and stored according to specifications.

Possibility of hazardous reactions

No dangerous reactions known

Conditions to avoid

No data available

Incompatible materials:								
No data available								
Hazardous decomposition	products:		1,			1,	: .	
Metal oxide fume		111	1:			Ť:		:
SECTION 11. TO	XICOLO	GICA	AL IN	IFORI	MATIO	NC		
Information on toxicologica			· ,			· ,		
Acute toxicity: No effects known.			`:		:**	1		:
LD/LC50 values that are re	levant for cla	assificat	ion:					
No data Skin irritation or corrosion:	:	.e*	1,	:.		1,		'
Irritant to skin and mucous	membranes		';		: "	1		: "
Eye irritation or corrosion:						. :		
Sensitization:			1,			1,		
May cause an allergic skin								
Germ cell mutagenicity:		111	`;		111	1		111
Carcinogenicity:								
May cause cancer.		'	1,		. '	1,		
IARC-1: Carcinogenic to hu	ımans: suffic	cient evi	dence	of carcin	ogenicity	<i>'</i> .		
NTP-R: Reasonably anticip	ated to be a	carcino	ogen: lii	mited evi	dence fr	om stud	dies in hu	ımans
or sufficient evidence from carcinogen: Agent is carcin	,	•		'		Confir	med hum	an ¦
studies of, or convincing cli	nical eviden	ce in, ex	xposed	humans		1,		
Reproductive toxicity:								
No effects known.	• • •	111	`;		: ' '	`: -		: ' '
Specific target organ system	m toxicity - re	epeated	l expos	ure:				

No effects known.		1 1								
Specific target organ sys	stem to	oxicity - si	ngle ex	posure	:					
No effects known.	1.			1,			1,			
Aspiration hazard:										
No effects known.	·;	• • •	: ' '	`;		: ' '	· ;		111	
Subacute to chronic toxi	city:									
Nickel and nickel compo	unds	may caus	e a forn	n of dei	matitis kı	nown as	nickel	itch. The	y may als	30
cause intestinal disorder regarded	rs, con	nvulsions a	and asp	hyxia.	Airborne	nickel c	ontamir	nated du	sts are	
as carcinogenic to the re	espirat	ory tract.	111	`:		111	1		111	
Subacute to chronic toxi	city:									
No effects known.				,						
Additional toxicological i	nform		. '	' '		.'	',		, '	
To the best of our knowl	edge 1	the acute	and chr	onic to	xicity of the	his subs	tance i	s not fully	y known.	
SECTION 12. E	COL									
Toxicity	1.		. '	1,			1,			
Aquatic toxicity:	,									
No data available										
NO data avallable										

Persistence and degradability

No data available

Additional ecological information:

Avoid transfer into the environment.

Results of PBT and vPvB assessment

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

Bioaccumulative potential

No data available

Mobility in soil

No data available

No data ava	allable ,										
	allable		,	1		,	,				
	oiloblo '										
Other adve	rse effects	`;		: ' '	`;		111	`:		: ' '	·:
N/A											
vPvB:		1,			1,	: .		1,	: .		:,
PBT:											. :

Waste treatment methods

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Consult official regulations to ensure proper disposal.

Uncleaned packagings:

Recommendation:

Disposal must be made according to official regulations.

SECTION 14. TRANSPORT INFORMATION

Not a hazardous material for transportation.

UN-Number

DOT, IMDG, IATA

None

UN proper shipping name

DOT, IMDG, IATA

None

Transport hazard class(es)

DOT, ADR, IMDG, IATA

Class

None

Packing group

			, ,						: '	
None										
Environmental hazards:	1,			١.			÷.	: .		
N/A										
Special precautions for u	ıser			`; 		; , ,	`: -			·:
N/A ' ; ' ; '										
Transport in bulk accord										:
N/A										
Transport/Additional info	rmatic	n:	: ' '			: ' '			: ' '	
Not dangerous according	g to the	e above s	specifica	ations.						
DOT ' '							. :			
Marine Pollutant (DOT):	1,			1,			1,			:
No										
11	1		,	;			•			,
SECTION 15. R Safety, health and environmental regulations	EGL	JLAT(tal regula	ORY I	I NFC	PRMA	c for the	substa	ince or n	nixture	
SECTION 15. R Safety, health and environments of this property of this pro	EGL onmen	JLAT(tal regula	DRY I	INFC gislatio	ORMA'	c for the	substa	nce or n	nixture Toxic	
SECTION 15. R Safety, health and environments of this proposed to the substances Control Act	EGL onmen roduct Chem	JLATC tal regula are listed	DRY I	gislation	ORMA' on specifi	c for the	substa	nce or n	nixture Toxic	
SECTION 15. R Safety, health and environmental regulations	EGL onmen roduct Chemic	JLATC tal regula are listed ical substal	DRY I	gislation U.S. Enventory	ORMA on specific national spec	c for the ental Prot	substa tection use can	nce or n Agency	nixture Toxic or	1:
SECTION 15. R Safety, health and environ National regulations All components of this product contains a coreproductive	EGL onmen roduct Chemi	JLATO tal regula are listed ical substa	DRY I	egislation U.S. Enventory	ORMA on specific nvironme f Californ	c for the	substa	nce or n	nixture Toxic	
SECTION 15. R Safety, health and environ National regulations All components of this product contains a component contains a component contains and reproductive toxicity. All components of this product components of this product contains and reproductive toxicity.	EGL onmen roduct Chemic	JLATC atal regula are listed cal known	DRY I	egislation U.S. Enventory state of	ORMA on specific nvironme f Californ dian Non-	c for the ntal Prof	substantection use can	Agency	nixture Toxic or .ist (NDS	: : : : :
SECTION 15. R Safety, health and environ National regulations All components of this product contains a component contains a component contains a component contains a control active contains. All components of this productive contains and	EGL onmen roduct Chemic chemic	JLATO atal regula are listed are listed xic chemi	DRY I	U.S. Enventory state of Canac	ORMA on specific nvironme of f Californ dian Non-	c for the ental Prof	substa tection use can	Agency	nixture Toxic or	: : :
SECTION 15. R Safety, health and environ National regulations All components of this product contains a component contains a component contains and reproductive toxicity. All components of this product components of this product contains and reproductive toxicity. SARA Section 313 (specifically specifically specific	EGL onmen roduct Chemic chemic	JLATO atal regula are listed are listed xic chemi	DRY I	U.S. Enventory state of Canac	ORMA on specific nvironme of f Californ dian Non-	c for the ental Prof	substa tection use can	Agency	nixture Toxic or	: : :
SECTION 15. R Safety, health and environ National regulations All components of this product contains a component contains a component contains a component contains a control active contains. All components of this productive contains and	EGL onmen roduct Chemic chemic	JLATC atal regula are listed cal known are listed	DRY I	U.S. Enventory state of Canac	ORMA on specific nvironme of f Californ dian Non-	c for the ental Prof	substa tection use can	Agency	nixture Toxic or	: : :

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 contains nickel and is subject to the reporting requirements of section 313 of the Emergency Planning and Community Right to Know act of 1986 and

40CFR372.

This product contains chromium and 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

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.