

SAFETY DATA SHEET

			1	1.	:**		14. 1	;**	Date	Accesse	d: 25/08	/2023
· · ·		1		1 		1 I 1	1 		Dat	e Revise	d: 04/01	/2023
			1						1			1
	TION [·]											
	t Name:						1.	1.1.1	1	14	1.1.1	
	12031-8						1			1	· .	
		2-2										
Releva	nt identif	fied us	ses of t	he subs	stance: S	cienti	fic <u>r</u> esea	rch and	develo	opment	1	1
	er details											
Stanfor	d Advanc	ed Ma	terials				1. 1.				1.1.1	
	sales@s											
	9) 407-89 s: 23661							;	,		1	1
								1			÷.,	1
	TION 2									SHA HC		
Classifi		the sul	bstance	e or mixt	ure in acc	cordan	ce with 2	9 CFR 1	910 (O	SHA HC		
Classifi The sub	cation of	the sul s not cl	bstance lassifie	e or mixt d accord	ure in acc ling to the	cordan e Globa	ce with 2	9 CFR 1	910 (O	SHA HC		
Classifi The sub Hazard	cation of	the sul s not cl erwise	bstance lassifie classifi	e or mixt d accord ed No da	ure in acc ling to the ata availa	cordan e Globa able	ce with 2 ally Harm	9 CFR 1 onized S	910 (O System	SHA HC: (GHS).	S) :	
Classifi The sul Hazard GHS la	cation of ostance is s not othe	the sul s not cl erwise ents N/	bstance lassifie classifi A	e or mixt d accord ed No da	ure in acc ling to the	cordan e Globa able	ce with 2 ally Harm	9 CFR 1 onized S	910 (O System	SHA HC: (GHS).	S) :	
Classifi The sub Hazard GHS la Hazard	cation of ostance is s not othe bel eleme	the sul s not cl erwise ents N/ ms N/A	bstance lassifie classifi A	e or mixt d accord ed No da	ure in acc ling to the ata availa	cordan e Globa able	ce with 2 ally Harm	9 CFR 1 onized S	910 (O System	SHA HC	S) :	
Classifi The sub Hazard GHS la Hazard Signal v	cation of ostance is s not othe bel eleme pictograr	the sul s not cl erwise ents N/ ms N/A	bstance lassifie classifi A	e or mixt d accord ed No da	ure in acc ling to the ata availa	cordan e Globa able	ce with 2 ally Harm	9 CFR 1 onized S	910 (O System	SHA HC	S) ':	

WHMIS classification Not controlled

Classification system

HMIS ratings (scale 0-4)

				1.1.1			111	1	· · ·		1	
(Hazardous Ma	terials I	dentific	ation Sys	tem)		1			1			·
HEALTH												
FIRE										÷.		
REACTIVITY				:							· ;	÷.,
0, , , , , , ,	1	1 - 1 1	1		1 - 1 1	1			1			· · ·
0 Health (acute ef				1	:		;,			;		
Flammability = (Physical Hazard			zards	1.1	1	14. 1	:	`; `;	14. 14.	:**		÷.,
Results of PBT	and vP	vB ass	essment	1		1.0	1		1	1		1
PBT: N/A vPvB: N/A	1	1					÷.,	1		4,	1	

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances	1		1		1	1
CAS No. / Substance Name:						
12031-82-2 Lithium titanium oxide					111	1
Identification number(s):	· · ·	·	н н н	1		
EC number: 234-759-6						

SECTION 4. FIRST AID MEASURES

Description of first aid measures If inhaled: Supply patient with fresh air. If not breathing, provide artificial respiration. Keep patient warm. Seek immediate medical advice.

In case of skin contact:

Immediately wash with soap and water; rinse thoroughly.

		1		1							
Seek immediate medical	advice	•			1			1			• .
In case of eye contact:											
Rinse opened eye for sev	veral m	inutes uno	der runi	ning wa	ater. Cons	ult a ph		•	1	1	
If swallowed: Seek medical treatment.		1.		1	5. 1	;	1		:	1	۰,
Information for doctor		1		1 I	·	1		1	1		۰.
Most important symptom No data available	s and e	effects, bo	th acute	e and c	lelayed:	÷.,	:		:	ł.,	
Indication of any immedia	ate meo	dical atten	tion an	d spec	ial treatme	ent need	led:		1.1.1 1		۰,
No data available		1			1. Ann			1			۰.

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:

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.

							· · .			· · ·
Methods and materials for cont	ainment a	nd cle	anup: F	Pick up me	echanic	ally.	1			·
Prevention of secondary hazard				•						
Reference to other sections		1	1		1	1		÷.,	1	
See Section 7 for information of										
See Section 8 for information of	n persona	l prote	ection e	quipment				1.1		· · .
See Section 13 for disposal info	ormation.			5			1	1		·
		1	1		1	1		÷.,	÷.,	
SECTION 7. HANDL	ING A	ND	STO	RAGE						
in the second			1		: * *		14	: * *		÷.,
Handling										
Precautions for safe handling	100 - C						1.00			
Keep container tightly sealed.		1			1	1				

Store in cool, dry place in tightly closed containers.

Information about protection against explosions and fires: The product is not flammable	: • •	1. 1.
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.	1	
Further information about storage conditions:		
Keep container tightly sealed.		1
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: Not required.

		· .						· .			
Additional information	tion: No data	L			5	1		1			·
Exposure controls											
Personal protective	e equipment										
Follow typical prote	ective and hy	ygienic pra	actices	for har	ndling che	emicals.					
Keep away from fo	oodstuffs, be	verages a	nd feed	d.		:	1		:		÷.,
Remove all soiled	and contami	nated clot	hing in	nmedia	tely.	1		1	1		·
Wash hands befor	e breaks and	d at the en	d of w	ork.			1				
Maintain an ergon	omically app	ropriate w	orking	enviror	nment.						
Breathing equipme	ent: Use suita	able respir	ator w	hen hig	h concen	itrations	are pr	esent.		· .	
Protection of hand	S:			1				1			
Impervious gloves		1			1	1		1 1	1		·
Inspect gloves price	or to use.		1	1							
	uitable elevier	s not only	depen	ds on t	he materi	al buta	also on	aualitv. (Qualitv w	/ill	
The selection of su	litable glove:	S HOL OHIY	aopon			ai, bat c		1 5			
The selection of su vary from manufacturer			-								÷.,
vary	r to manufact	urer.	-			1 1 1 1	· · · · · · · ·				
vary from manufacturer	to manufact	urer.							: 13		·
vary from manufacturer Eye protection: Sa Body protection: P	r to manufact afety glasses Protective wo	rk clothing	· · · ·								
vary from manufacturer Eye protection: Sa Body protection: P	r to manufact afety glasses Protective wo	rk clothing	ND (- PR (OPEF	RTIES	;		
vary from manufacturer Eye protection: Sa Body protection: P	r to manufact afety glasses Protective wor	rk clothing	ND (CHEI		- PR (OPEF	RTIES	;		
vary from manufacturer Eye protection: Sa Body protection: P SECTION 9.	to manufact afety glasses Protective wor PHYSIC sic physical a	rk clothing	ND (CHEI perties	MICAL	- PR (OPEF	RTIES	····		
vary from manufacturer Eye protection: Sa Body protection: P SECTION 9.	to manufact afety glasses Protective wor PHYSIC sic physical a	rk clothing	ND (CHEI perties	MICAL	- PR (OPEF	RTIES	····		
vary from manufacturer Eye protection: Sa Body protection: P SECTION 9 Information on bas Appearance:	r to manufact afety glasses Protective wor . PHYSIC sic physical a	rk clothing	ND (CHEI perties		- PR (OPEF	RTIES			
vary from manufacturer Eye protection: Sa Body protection: P SECTION 9 Information on bas Appearance: Form: Powder	r to manufact afety glasses Protective wor . PHYSIC sic physical a	rk clothing	ND (CHEI		- PRC	DPEF	RTIES			

pH: N/A

Melting point/Melting range: 1520-1564 °C (2768-2847 °F)

Boiling point/Boiling range: No data available

Sublimation temperature / start: No data available

		1	1	1 1 1	1					1		
Flash point: N/A			5	1		1			1			·
Flammability (so	lid, gas	s) Prod	uct is not	flamma	ble.							
Ignition temperat	ure: N	o data	available	1			1			1		
Decomposition te	empera	ature: N	lo data a	vailable								
Autoignition: No	data av	vailable	Э.						14	111		14
Danger of explos	sion: Pi	roduct	does not	present	an exp	losion h	azard.		1			÷.,
Explosion limits: Lower: No data a	availab	le		۰.	1							
Upper: No data a Vapor pressure:		le	14. 14.	;··		14. 1	111	' :	5. 19	111	1	÷.,
Density: No data		ble	1 			1.1			1. 			÷.,
Relative density	No dat	a avail	able.	÷.,	1					1		
Vapor density N/	A											
Evaporation rate	Ņ/A		·			÷.,			1. 1.		1	÷.,
Solubility in / Mis Water: Insoluble	cibility	with	5			1	1	1 - 1 1	5	4		÷.,
Partition coefficie	ent (n-c	octánol/	/water): N	lo data a	availab	le.		÷.		1	÷.	
Viscosity:												
Dynamic: N/A	: • •					14. 14.		1	1		1	14. 14.
Kinematic: N/A				1		1	1		1			÷
Other information	n No da	ata ava	ilable	:			:			1		
		1					1	1			1	

SECTION 10. STABILITY AND REACTIVITY

Reactivity 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

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Incompatible materials: No data available	9	1 I 1	·			1	1		۰.
Hazardous decomposition products: Meta	al oxide	fume							
								· .	
SECTION 11. TOXICOLOG	GICA	LIN	FORM	ΙΑΤΙΟ	ON			`:	۰,
Information on toxicological effects	1	1 I 1	5	1		5			• ,
Acute toxicity: No effects known.				:			:		
LD/LC50 values that are relevant for clas	sificatio			1	,		1	,	
Skin irritation or corrosion: May cause irri	itation	· .				•			
Eye irritation or corrosion: May cause irrit	tationSe	ensitiza	ation: No	sensitiz	ing eff	ects knov	vn.	1	
Germ cell mutagenicity: No effects known	n.	· ·	1			1	1		۰.
Carcinogenicity: No classification data or the	n carcino	ogenic	properti	es of thi	s mate	rial is ava	ailable fro	om ;	
EPA, IARC, NTP, OSHA or ACGIH.		•	· .					· .	
Reproductive toxicity: No effects known.		ì						i.	
Specific target organ system toxicity - rep	peated e	exposu	ire: No e	ffects kr	nown.	1	1		
Specific target organ system toxicity - sin	igle exp	osure:	No effe	cts know	/n.		1		
Aspiration hazard: No effects known.									
Subacute to chronic toxicity:			1.	111		1.			
Titanium and titanium compounds are co	nsidere	d phys	iological	lly inert.	There	are no re	ported c	ases	
the literature where titanium as such has	caused	l huma	n	1			:		
intoxication.	,	ł		,	,		,	,	
Large amounts of lithium compounds ma kidney	y _; cause	e vomit	ing, diar	rhea, ata	axia, in	testinal ir	ritation,	1	
injury, central nervous system depression	n and a	drop i	n blood			1	1		
pressure. Central nervous system effects	s may in	clude	slurred s	peech, l	blurred	vision, di	izziness,	J	
sensory loss, convulsions and stupor. Ch	nronic in	take m	nay caus	e	,			,	
neuromuscular effects such as tremor, at can	taxia, we	eakne	ss, clonu	is and h	yperac	tive reflex	kes. Lithi	um	
cause kidney damage, gastrointestinal di	sturban	ces fa	atique			1			

cause kidney damage, gastrointestinal disturbances, fatigue,

dehydration, weight loss, dermatological	effects	and thy	roid dama	age. Lith	nium ior	h has show	vn	
teratogenic effects in rats and mice.								
Subacute to chronic toxicity: No effects k	nown.				1		1	
Additional toxicological information: To the			-				-	of
this		`:			`:			
substance is not fully known.			1	1	1 1	1		•
	1.						1	
SECTION 12. ECOLOGICA	AL IN	FOR	MATIO	ON				
Toxicity		1			`: :	1.	: ' '	`:
Aquatic toxicity: No data available		н н н	·			1.0	`: 	· ·
Persistence and degradability No data av	vailable	:		:	:		:	
Bioaccumulative potential No data availa		1		1				1
Mobility in soil No data available			· .					
Additional ecological information:		,	1			i.		
Do not allow material to be released to th	e envir	onment	without o	fficial p	ermits.	1. 	`: 	· · ·
Avoid transfer into the environment.	:	:		:	:		;	:
Results of PBT and vPvB assessment								
PBT: N/A				: • •				
vPvB: N/A								
Other adverse effects No data available		1 1	·			'		1 I

SECTION 13. DISPOSAL CONSIDERATIONS

13 Disposal considerations Waste treatment methods Recommendation Consult official regulations to ensure proper disposal. Uncleaned packagings:

Recommendation: Disposal must be made according to official regulations.

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SECTION 14. TRAI	NSPOF		IFOR	RMATI	ON	1 - 1 1	1	1		÷
Not a hazardous material for t	ransporta	tion.UN	I-Numb	er	1	1			1	
DOT, IMDG, IATA None										
UN proper shipping name	14						14	111	1	1.
DOT, IMDG, IATA None	1			1			1			·
Transport hazard class(es)										
DOT, ADR, IMDG, IATA		· .	· .		· .				1.	
Class None	1.		1						1	
Packing group										
DOT, IMDG, IATA None		1	1 1	1 			1 1	1		÷.,
Environmental hazards: N/A		1	1							
Special precautions for user N										
Transport in bulk according to	Annex II	of MAR	RPOL73	8/78 and	the IBC (Code N	/A .			÷.,
Transport/Additional informati		-		•		•				
DOT	1						1.1			· · ·
Marine Pollutant (DOT): No								:.	÷.	
SECTION 15. REG							÷.,	;**	1	÷.,
SECTION 15. REG							1			·
Safety, health and environme	•		-							
GHS label elements N/A		1							1	
Hazard pictograms N/A										
Signal word N/A										· · .
Hazard statements N/A		· .		·			1	· .		÷.,
National regulations			,							
All components of this produc	t are listed	d in the	U.S. E	nvironme	ental Prot	tection	Agency ⁻	Гохіс	1.	
Substances Control Act Chen	nical subst	tance Ir	nventor	y.						
All components of this produc	t are listed	d on the	e Canad	dian Non	-Domest	ic Subs	tances L	.ist (NDS	L).	· · ·
SARA Section 313 (specific to	oxic chemi	ical listi	ngs) Su	ubstance	is not lis	ted.	1	1		÷.,

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.

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.