

SAFETY DATA SHEET

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	ord Advan		terials									
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	CTION											
GHS	sification a	ccordinę	g to Re	gulation (EC) No	1272/2	2008	1	'			'
Skin	Irrit, 2 H31	5 Caus	es skin	irritation.		۰.	· .		· .		; • •	
Eye I	rrit. 2A H3	19 Cau	ses ser	ious eye						i.		
STO	Г SE 3 H3:	35 May	cause	respirato	y irritati	on.	1 - 1 1		н 1 — 1	н н н		
Class	ification a	ccordin	g to Dir	ective 67	/548/EE	C or D	irective 1	999/45/I	EC		1	
	ification a	ccording	g to Dir	ective 67	/548/EE	C or D	irective 1	999/45/1	EC	. :		
Xi; Irr												
Xi; Irr R36/:	itant	ating to	eyes, r	espirator	/ systen	n and s	kin.		14. 14.			

					1.1.1				11	
N/A	1 - 1 1									
Hazards not otherwise classif										
No data available	н 1 - 1		'							
Label elements										
Labelling according to Regula	ation (EC) N	lo 127	2/2008							
The substance is classified ar	nd labeled a	accord	ing to t	he CLP re	egulatior	ו.	н н н			
Hazard pictogramsSignal wor	d				· .					
Warning	1 - 1									
Hazard statements										
H315 Causes skin irritation.	1			·		1				
H319 Causes serious eye irrit	tation.		н 1 - 1	н н н				. 11		
H335 May cause respiratory i	rritation.								'	
Precautionary statements										
P261 Avoid breathing dust/fur	me/gas/mis	t/vapo	rs/spra	y. •		1.			1. 1.	· .
P280 Wear protective gloves/	protective of	clothing	g/eye p	rotection	face pro	otection	-			
							1			
P305+P351+P338 IF IN EYE	S: Rinse ca	utious	ly with	water for	several	minute	s. Remo	ve conta	ct	
P305+P351+P338 IF IN EYEs lenses, if present and easy to			-							
	do. Contin	uerins	sing.		1	'		·:		· ·
lenses, if present and easy to	do. Contin move persc	ue rins	sing. esh air	and keep	o comfor	table fo	or breath	ing.	'	
lenses, if present and easy to P304+P340 IF INHALED: Rer P405 Store locked up.	do. Contin move persc	ue rins on to fr	sing. esh air	and keep	o comfor	table fc	or breath	ing.		
lenses, if present and easy to P304+P340 IF INHALED: Ren P405 Store locked up. P501 Dispose of contents/cor national/international regulation	do. Contin move perso ntainer in ac	ue rins on to fr ccorda	sing. esh air nce wit	and keep h local/re	o comfor gional/	table fo	or breath	ing.		
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 lenses, if present and easy to P304+P340 IF INHALED: Ref P405 Store locked up. P501 Dispose of contents/cor national/international regulation WHMIS classification D2B - Toxic material causing Classification system HMIS ratings (scale 0-4) (Hazardous Materials Identific 	do. Contin move perso ntainer in ac ons. other toxic	ue rins on to fro ccorda effects	sing. esh air nce wit	and keep h local/re	gional/	table fo	or breath	ing.		
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 lenses, if present and easy to P304+P340 IF INHALED: Ref P405 Store locked up. P501 Dispose of contents/con national/international regulation WHMIS classification D2B - Toxic material causing Classification system HMIS ratings (scale 0-4) (Hazardous Materials Identific HEALTH FIRE 	do. Contin move perso ntainer in ac ons. other toxic	ue rins on to fro ccorda effects	sing. esh air nce wit	and keep h local/re	o comfor gional/	table fo	or breath	ing. 		

				,			1			,			
N/A				1 1 1	, • •		1 1 1						
vPvB:													
N/A			·			۰.	1		۰.	4		5.	
PBT:			'			'			'				
Results	ofPBT	and vP	vB asse	essment									
Other h	azards			н н н			1 - 1 1						
Physica	al Hazard	1 = 0											
	ability = 0												
Health	(acute ef	fects) =	= 1	н 1 - 1			1 1 1		'	н н н			
0													
0,				н н 1					: .	н н н			
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SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances									
CAS No. / Subst	ance Na								
1313-96-8 Niobiu	um (V) d	oxide	н н н		н н н		1 1 1	1	
Identification nur	nber(s):								
EC number:	: • •	1. 1.					1	111	14. 1
215-213-6				 					

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. Seek immediate medical advice.

In case of eye contact:

Rinse opened eye for s	several	minutes	under ru	unning	water. Co	onsult a	physicia	an.			
If swallowed:											
Seek medical treatmen	it.			'	н н н		'				
Information for doctor											
Most important sympto	ms and		both ac				· · .	1		11	
No data available					1 - 1 1						
Indication of any imme No data available	diate m	edical at	tention a	and spe	ecial treat	tment ne	eded		·:	*	
										1.	
	14			· · .		1.1.1	14				:
SECTION 5. FI		GHTI	NGN		SURE	S			, ^{, , ,}		
· · ·		GHTI	NGN		SURE	S			, ^{, , ,}		
SECTION 5. FI Extinguishing media	agents	GHTI	NGN	*	SURE	S			, ^{, , ,}		
SECTION 5. FI Extinguishing media Suitable extinguishing	agents ile. Use g from tl	fire-figh	NG N ting mea	asures 1 mixture	SURES	S the surro			, ^{, , ,}		
SECTION 5. FI Extinguishing media Suitable extinguishing Product is not flammab Special hazards arising	agents ble. Use g from th ed in a f	fire-figh he subst fire, the f	NG N ting mea ance or ollowing	asures f mixture j can be	SURE that suit t	S the surro	ounding	fire.			
SECTION 5. FI Extinguishing media Suitable extinguishing Product is not flammab Special hazards arising If this product is involve Metal oxide fume	agents ble. Use g from th ed in a f	fire-figh he subst fire, the f	NG N ting mea ance or ollowing	asures f mixture I can be	SURE that suit t	S the surro	unding	fire.			
SECTION 5. FI Extinguishing media Suitable extinguishing Product is not flammab Special hazards arising If this product is involve Metal oxide fume Advice for firefighters Protective equipment:	agents de. Use g from ti ed in a f	GHTI fire-figh he subst fire, the f	NG N ting mea ance or ollowing	asures f mixture I can be	SURE that suit f	S	ounding	fire.			
SECTION 5. FI Extinguishing media Suitable extinguishing Product is not flammab Special hazards arising If this product is involve Metal oxide fume Advice for firefighters	agents ole. Use g from tl ed in a f	GHTI fire-figh he subst fire, the f	NG N ting mea ance or ollowing	asures f mixture I can be	SURE that suit t	S	ounding	fire.			

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 g	round	or soil.							
Methods and materials for containment			1			н н Н			
Ensure adequate ventilation.		banap.			'				
Prevention of secondary hazards:									
No special measures required.	111	1. 1.			1. 1.		111	14	1
Reference to other sections			ı	111		i.			
See Section 7 for information on safe ha							1		
See Section 8 for information on persor	-	ection e	equipmei	nt.					
See Section 13 for disposal information	-	1. 1.		111	1. 1.		111	1. 1.	
		1			i.				
SECTION 7. HANDLING							i i		
				1			1		
Handling									
Precautions for safe handling	: * *	1. 1.	1	111	1. 1.	1	111	14	
Keep container tightly sealed.									
Store in cool, dry place in tightly closed	contair	ners.En	sure goo	od ventila	tion at	the work	place.		
Information about protection against exp	plosion	s and fi	ires:				1		
The product is not flammable									
Conditions for safe storage, including a	ny inco	mpatibi	ilities	111	14	1	111	14	
Requirements to be met by storerooms	and re	ceptacl	es:		1				
No special requirements.			I						
Information about storage in one comm	on stor	age fac	ility:						
Store away from oxidizing agents.									
Further information about storage condi	itions:				1. 1.	1	; • •	14	
Keep container tightly sealed.		1							
Store in cool, dry conditions in well-seal	led con	tainers							
Specific end use(s)		'			' 				
No data available	;	1.				· :	;••	14. 14.	
				. * *					

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: None. 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. Avoid contact with the eyes and skin. 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 by manufacturer. Penetration time of glove material (in minutes) No data available Eye protection:

SECTION	9. PI	HYS			СНЕ	MICA	OPEI	RTIES	•		
the state		14	1	1.1.1			1. 1.		1 - 1 - 1 1	14. 14.	,
Body protection: Protective work		g.				, , ,	¹	,		'	
Safety glasses					1		 1 1 - 1				

Appearance:

Form: Powder or solid in various formsColor: White Odor: Odorless Odor threshold: No data available. pH: N/A Melting point/Melting range: 1520 °C (2768 °F) 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): 4.6 g/cm 3 (38.387 lbs/gal) Relative density No data available.

			i.						i.			
Vapor density												
N/A												
Evaporation rate					· · '			'	, , ,		'	
N/A												
Solubility in Water	r (H			1		:	1	1			· .	;
2,					1 1 1	н н Н		н 1 — 1	н н Н	19		
O): Insoluble								'			'	
Partition coefficier												
Viscosity:	; • •	· .			· .			1.			1.	•
Dynamic: N/A												
Kinematic: N/A									н н н	. * *		
Other information	`:										'	
No data available												
	;	· .										· :
SECTION 1	0. S	TAB	ILITY A	AND	REA		TΥ	н 1 - 1	н н н			
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Reactivity No data available	`: `	¹		1		. :	1					
Reactivity	`: `	¹		1		. :	1					
Reactivity No data available Chemical stability	·:-			:: :··		.: 1	1 	14. 14.	: :		14. 14.	
Reactivity No data available Chemical stability Stable under reco Thermal decompo	mmen	ided sto / condit	prage cont tions to be	ditions. e avoide	ed:				: : :	;" ."		:
Reactivity No data available Chemical stability Stable under reco	mmen	ided sto / condit	prage cont tions to be	ditions. e avoide	ed:				: : :	;" ."		:
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition wi Possibility of haza	ommen osition Il not c ardous	ided sto / condit occur if reactio	brage cond tions to be used and ns	ditions. e avoide stored	ed: accord	ing to spe	cificatio	ns.				
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition wi	mmen osition Il not c ardous	ided sto / condit occur if reactio	brage cond tions to be used and ns	ditions. e avoide stored	ed: accord	ing to spe	cificatio	ns.	: : :			
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition wi Possibility of haza	mmen osition Il not c ardous g oxidi	ided sto / condit occur if reactio zing ag	orage cond tions to be used and ns ents	ditions. e avoide stored	ed: accord	ing to spe	cificatio	ns.				
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition wi Possibility of haza Reacts with strong	mmen osition Il not c ardous g oxidi id	ided sto / condit occur if reactio zing ag	orage cond tions to be used and ns ents	ditions. e avoide stored	ed: accord	ing to spe	cificatio	ns.				
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition wi Possibility of haza Reacts with strong Conditions to avoi No data available Incompatible mate	ommen osition Il not c ardous g oxidi id erials:	ided sto / condit occur if reactio zing ag	brage cond tions to be used and ns ents	ditions. e avoide stored	ed: accord	ing to spe	cificatio	ns.				
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition wi Possibility of haza Reacts with strong Conditions to avoi No data available Incompatible mate	ommen osition Il not c ardous g oxidi id erials:	ided sto / condit occur if reactio zing ag	orage cond tions to be used and ns ents	ditions. e avoide stored	ed: accord	ing to spe	cificatio	ns.				
Reactivity No data available Chemical stability Stable under reco Thermal decompo Decomposition wi Possibility of haza Reacts with strong Conditions to avoi No data available Incompatible mate Oxidizing agents	mmen osition Il not c ardous g oxidi id erials:	ided sto / condit occur if reactio zing ag	orage cond tions to be used and ns ents	ditions. avoide stored	ed: accord	ing to spe	cificatio	ns.				

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects Acute toxicity: 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: No data Skin irritation or corrosion: Causes skin irritation. Eye irritation or corrosion: Causes serious eye damage. Sensitization: No sensitizing effects known. Germ cell mutagenicity: No effects known. Carcinogenicity: No classification data on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. 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 toxicity: No effects known. Additional toxicological information:

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

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SECTION 12. EC	OLOGI	CAL I	NFO	RMA ¹	ΓΙΟΝ					
Toxicity	·					14. 14.		1.1.1	14. 14.	
Aquatic toxicity:	 		1 1 - 1							
No data available						'			'	
Persistence and degradat										
No data available		; • •	· .		; • •	۰.,	1	;••	·	
Bioaccumulative potential										
No data available				1						
Mobility in soil		· :	¹		1			1		
No data available										
Additional ecological infor	mation:			`:		1.	`:		1. 1.	
Do not allow material to b	e released to	the env	vironme	nt withou	ut official	permit	5.			
Avoid transfer into the env	vironment.		1	1		1 1	1			
Results of PBT and vPvB	assessment	1				'	1 1 - 1		'	
PBT:										
N/A	1. î.	; • •		`: :	: • •	1. 1.	`:	: * *	1. 1.	
vPvB:										
N/A										
Other adverse effects				1 1 - 1	1	¹			'	
No data available										
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SECTION 13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Recommendation

Consult official regulations to ensure proper disposal.

Uncleaned packagings:

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Recommendation:											
Disposal must be m											
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SECTION 14	. TRAI	NSPO	RT IN	IFOR	RMAT	ION		1	111	14	
UN-Number	· · ·	н н Н			н н н			н н н			
DOT, ADN, IMDG,	IATA	1	· .			· .			· .		
N/A			,			ł					
UN proper shipping	name			·			·			·	
DOT, ADN, IMDG,	IATA										
N/A			. * *	1			1			н 1 - 1	
Transport hazard cl	lass(es)			¹							
DOT, ADR, ADN, IN	MDG, IATA	A									
Class		1			1		1. 1.	1	1.1.1	1	1
N/A				1							
Packing group					i.						
DOT, IMDG, IATA			1	· · · ¹		1	· · · ¹			¹	
N/A											
Environmental haza	ards:	1			1		· · .		111		1
N/A	н 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	н н н			н н н						
Special precautions											
N/A							'				
Transport in bulk ac	-										
N/A											
Transport/Additiona	al informati	on:			н н Н			н н н			
DOT			· .	'		· .					
Marine Pollutant (D						,					
No		1	: • •	· .	· .	: **	· .		:	1.	

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulat	ions/leg	gislatior	n specific f	or the s	substan	ice or mixt	ure	'
National regulations								
All components of this product are listed	in the l	J.S. En	vironmenta	al Prote	ection A	gency To	xic	Ч., 1
Substances Control Act Chemical substa	ance Inv	/entory	- , ,					
All components of this product are listed	on the	Canadi	an Domes	tic Sub	stance	s List (DS	L).	
SARA Section 313 (specific toxic chemic	al listin	gs)	, , ,		1.1 ¹		1	'
Substance is not listed.								
California Proposition 65	; • •	· · .		1 1 1	14		; • •	14. 14.
Prop 65 - Chemicals known to cause car	ncer							
Substance is not listed.								
Prop 65 - Developmental toxicity								
Substance is not listed.								
Prop 65 - Developmental toxicity, female				1				
Prop 65 - Developmental toxicity, male	. • •	н 1 - 1	н н н			н н Н		
Substance is not listed.	· .	'					· .	
Information about limitation of use:								
For use only by technically qualified indiv	/iduals.							
Other regulations, limitations and prohibi					,	'		
Substance of Very High Concern (SVHC) accor	ding to	the REAC	H Reg	ulations	(EC) No.	1907/2	006.
Substance is not listed.	· .			· .				'
The conditions of restrictions according t	o Article	e 67 an	d Annex X	(VII of t	he Reg	ulation (E	C) No	
1907/2006 (REACH) for the manufacturi	ng, plac	ing on	the marke	t and u	ise mus	t be obse	rved.	۰.
Substance is not listed.								
Annex XIV of the REACH Regulations (r	equiring	g Autho	risation for	r use)		1		
Substance is not listed.		¹			1.1			'
REACH - Pre-registered substances								
Substance is listed.			1		1. 1.			1. 1.
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.

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