

SAFETY DATA SHEET

		· ·					111	Date	Accesse	ed: 25/08	/2023
÷				1 - 1 1			1 - 1 1	Dat	e Revise	ed: 28/12	/2022
1			н н 1	1 - 1 1	1		1 - 1 1		1 - 1 1	• •	
SECTIO)N 1. ID	ENT	IFICA								
	ere Aleksk				1				111	111	1
Product Na CAS #: 743								1			:
Relevant id	entified us	ses of t	the subs	stance: S	Scienti	fic resea	rch and	develo	opment		
Supplier de											
Stanford Ad							1 1 1	1		: • •	
E-mail: sale:	_										
Tel: (949) 40							1				
Address: 23	661 Birtch	ori)r i	ako hor		176301						
Address: 23			Lake For								
Address: 23							1 1	:		1 1	
	· · ·				1						
SECTIO)N 2. H	AZA	RDS I	DENT	TIFIC		N	:,		:	1,
: : :)N 2. H	AZA	RDS I	DENT	TIFIC		N	:,		:	:
SECTIO Classificatio	DN 2. H ann of the su	AZA	RDS I	DENT ure	TIFIC		N ²⁰⁰ 200	:.		:	:.
SECTIO Classificatio Classificatio	DN 2. H on of the su	AZA bstance g to Re	RDS I e or mixte gulation	DENT ure (EC) No	TIFIC 1272/2	2008	N :	:.			
SECTIO Classificatio Classificatio The substar	DN 2. H on of the su on accordin nce is not c	AZA bstance g to Re lassifie	RDS I e or mixtr gulation d as haz	DENT ure (EC) No ardous to	TIFIC 1272/2 b health	ATIOI 2008 n or the e	N	ent acc	cording to	o the CLP	:.
SECTIO Classificatio Classificatio The substar regulation.	DN 2. H on of the su on accordin nce is not c	AZA bstance g to Re lassifie	RDS I e or mixtr gulation d as haz	DENT ure (EC) No ardous to	TIFIC 1272/2 b health	ATIOI	N : · · · · · · nvironme	ent acc	cording to	o the CLP	
SECTIO Classificatio Classificatio The substar regulation. Classificatio	DN 2. H on of the su on accordin nce is not c	AZA bstance g to Re lassifie g to Dir	RDS I e or mixtr gulation d as haz	DENT ure (EC) No ardous to	TIFIC 1272/2 b health C or D	ATIOI	N	ent acc	cording to	o the CLP	
SECTIO	DN 2. H on of the su on accordin nce is not c	AZA bstance g to Re lassifie g to Dir	RDS I e or mixtr gulation d as haz	DENT ure (EC) No ardous to	TIFIC 1272/2 b health C or D	ATIOI	N N nvironme 999/45/E	ent acc	cording to	o the CLP	· · ·

Hazards not otherwise classified

No data available

	۰.							. * *			. '
Label elements											
Labelling according to R	egulat	ion (EC) l	No 1272	/2008							
N/A		1						1			
Hazard pictograms											
N/À											
Signal word			· ·			н н н					
N/A Hazard statements		1 1 1			1 - 1 1		÷			1	
N/A				1			1				
WHMIS classificationNot	t contr	olled									
Classification system						н н Н					
HMIS ratings (scale 0-4)											
(Hazardous Materials Ide											
HEALTH	1			1		: • •			: * *		
FIRE REACTIVITY	1			;			}			-	
0		н н н			н н н			н н н			
0											
0			; • •			111			111		. '
Health (acute effects) = (0										
Flammability = 0											
Physical Hazard = 0					н н н			н н н			
Other hazards											
Results of PBT and vPvI	3 asse	essment		1			1		111	1	. '
PBT: N/A											
vPvB: N/A		1 1 1			· · ·	· · ·		1 1 1			

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances		 н н н			 	

	1.1 1					1				
CAS No. / Substance Name:										
7439-98-7 Molybdenum										
Identification number(s):					1 I					
EC number: 231-107-2			:		;···	:		:	÷.,	
SECTION 4. FIRST					н н н				;	
Description of first aid measure	res	н н н		н н Н	1 - 1 1		1 - 1 1		÷	
Conoral information										
No special measures required					111		. * *		1	
If inhaled:		н н Н	1						ł	
Seek medical treatment in cas	se of com	plaints.								
In case of skin contact:			,	,		ï				
Generally the product does no	ot irritate t	the skin.	1			1			1	
In case of eye contact:										
Rinse opened eye for several				water. If s						
If swallowed:			1	н н н					1	
If symptoms persist consult do	octor.									
Information for doctor			1		111	1		111	1	
Most important symptoms and	d effects,	both acu	ute and	l delayed		:				
No data available										
Indication of any immediate m	nedical att	tention a	nd spe	cial treat	ment nee	eded				
No data available										
						1		: * *	1	
SECTION 5. FIREFI	IGHTI	NG M	IEAS	SURES	5					
Extinguishing media		1 - 1 1								
Suitable extinguishing agents			1							
Special powder for metal fires.										
Water						1				

If this product is involve	d in a	fire, the f	following	can be	e release	d:			
Molybdenum oxides				;	н н н		;	 	-
Advice for firefighters									
Protective equipment:			1			1		1	
No special measures re	auired			1			1	 	

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equ	•		• • •					
Not required.								
Environmental precautions:			н н н			 		
Do not allow product to enter drains	, sewage sy	/stems	, or other	water co	ourses			
Do not allow material to penetrate the	e ground o	r soil.		; • •		 111		
Methods and materials for containm Pick up mechanically.						 	:	,
Prevention of secondary hazards:	1 - 1 1		н н н			 · · ·		
No special measures required.								
Reference to other sections	111			111		 111	1	,
See Section 7 for information on saf	e handling					 		,
See Section 8 for information on per	sonal prote	ection e	equipment	t.				
See Section 13 for disposal information	tion.		н н Н		:	 		
		1		1 - 1 - 1 1	1	 	÷.	
SECTION 7. HANDLING	GAND	STO	RAGE	1 - F 1		 	-	
Handling Precautions for safe handling		:	н н н	· · ·	:			
Keep container tightly sealed. Store in cool, dry place in tightly close	sed contain				:	 	1	
Information about protection against	explosions	and fi	res:	1 1	:		:	

		1			1		1			
No special measures req	uired.									
Conditions for safe storage	ge, inclu	uding any	incomp	atibiliti	ies					
Requirements to be met	by store	erooms ai	nd recep	otacles	5		н н н			
No special requirements.										
Information about storage	e in one	commor	n storage	e facili	ty:	 1			1	
Do not store together with	h¦acids.		н н Н							
Store away from oxidizing	g _a gent	S.,		1					1	
Further information about	t storag				1	ı				
Keep container tightly se	aled.		; • •	1		 1		; • •	1	
Store in cool, dry condition	ons in w	ell-sealed	d contai	ners.						
Specific end use(s)										
No data available		r - 1 1			н н н					

SECTION 8. EXPOSURE	CON	ΓRO	LS/PE	RSO	NAL			1.
PROTECTION								
Additional information about design of te	echnical	syster	ns:	1 I 1		н н н		-
No further data; see section 7.								
Control parametersComponents with lim Molybdenum	nit values	s that i	require mo	onitoring	at the	workplace	e: 7439-	98-7
(100.0%)	н н н						1	
PEL (USA) Long-term value: 5* 15** mg	J/m		н н Н	1 - 1 1				
3								
as Mo;*soluble compds., **insol.compds	s.:total d	ust		111	1.		:**	1.
TLV (USA) Long-term value: 10* 3** mg	ı/m	:		1 1 1	:			-
3								
as Mo; *inhalable fraction ** respirable f	raction		1	1				1
EL (Canada) Long-term value: 3* 10** n	-	1,			÷.		;	÷.,
as Mo; *respirable **inhalable	н н н	;		н н н	}			:

EV (Canada) Long-term value: 10)* 3** 0.5*** mg	g/m							
3									
metal,insol.compd.:*inh;**resp;sol	l.compd.:***res	sp.			1				
Additional information: No data									
Exposure controls									. '
Personal protective equipment					1				
Follow typical protective and hygi	enic practices	for har	dling cher	nicals.				:	
Maintain an ergonomically approp	oriate working e	enviror	iment.		I				
Breathing equipment: Not require	d.			: • •				:	
Recommended filter device for sh	ort term use:	,	ı		,	ı			
Use a respirator with type N95 (U	SA) or PE (EN	143) (cartridges	as a bao	kup to	engineeri	ng cont	rols.	
Risk assessment should be perfo	rmed to detern	nine if	air-purifyin	ıg respir	ators a	re approp	riate. O	nly	
use equipment tested and approv	ed under appr	opriate	governme	ent stan	dards.				
Protection of hands: Not required	:··				1		; • •		. '
Material of gloves		1			1				
Nitrile rubber, NBR					1			:	
Penetration time of glove material	l (in minutes) 4	80	н н н		1				
Glove thickness 0.11 mm									
Eye protection: Safety glasses				111			111		. '
Body protection: Protective work of	clothing.							1	
			1 I		1	1 I			
SECTION 9. PHYSICA									
Information on basic physical and	chemical prop	perties		: * *			:**	÷.,	. '
Appearance:									
Form: Solid in various forms Color: Dark grey	н н. н. н		1 1 1			1 - 1 1		:	
Odor: No data available		1			1				
Odor threshold: No data available) .								
pH: N/A	n n n n							}	

	,	1.		1	1		1.1.1	1.	
Melting point/Melting range: 2623 °C (4	753 °F)								
Boiling point/Boiling range: 4639 °C (83	382 °F)								
Sublimation temperature / start: No dat	a availat	ble	1						
Flammability (solid, gas): No data avail	able.								
Ignition temperature: No data available	1	· .		1			1	1.	
Decomposition temperature: No data a	vailable							-	
Autoignition: No data available.		:			1			:	
Danger of explosion: No data available		,	i.		,				
Explosion limits:		1			1		111	1	
Lower: No data available									
Upper: No data available	н н 1			1					
Vapor pressure: N/A								-	
Density at 20 °C (68 °F): 10.22 g/cm									
3 a _n 1, an an 1,	111	1		111			111		
(85.286 lbs/gal)		:							
Relative density: No data available.	,	i		1	i		1	i	
Vapor density: N/A	· · ·		н н Н	1 - 1 1			1 - 1 1		
Evaporation rate: N/A									
Solubility in Water (H		1		111	1	19	111	1	
2	н н Н								
O): No data available									
Partition coefficient (n-octanol/water): N	lo data a	availab	le.Viscos	ity:					
Dynamic: N/A									
Kinematic: N/A						111			
Other information	н н 1	;						-	
No data available	1 - 1 1					1 - 1 1		:	

SECTION 10. STABILITY AND REACTIVITY

Reactivity

						1			1	
No data available										
Chemical stability										
Stable under recommer	nded storage co	onditions.								
Thermal decomposition										
Decomposition will not o	occur if used a	nd stored	accor	ding to s	pecificati	ons.			÷.,	
Possibility of hazardous	reactions	н н н								
Reacts with strong oxidi Conditions to avoid	izing agents		:						:	1
No data available Incompatible materials:		:	1			1,			1	
Acids									:	
Oxidizing agents										
Hazardous decompositi										
Molybdenum oxides	4 10-	111	1		; • •	÷.,		111	÷.,	
						:			:	
SECTION 11 T)GICA	I IN	IFOR	ΜΔΤΙ	N				
SECTION 11. T	i i	OGICA	L _: IN	IFORI	MATIC	ON				
Information on toxicolog	gical effects		i	·		;			:	
Information on toxicolog Acute toxicity:	gical effects					:				
Information on toxicolog Acute toxicity: The Registry of Toxic E	gical effects					:				•
Information on toxicolog Acute toxicity: The Registry of Toxic E substance.	gical effects	ical Subs	tances	s (RTECS	S) contair	ns acut	e toxicity	data for	this	
Information on toxicolog Acute toxicity: The Registry of Toxic E substance. LD/LC50 values that are	gical effects ffects of Chem e relevant for c	ical Subst	tances	s (RTECS	S) contair	ns acut	e toxicity		this	
Information on toxicolog Acute toxicity: The Registry of Toxic E substance.	gical effects ffects of Chem e relevant for c	ical Subst	tances on: No	s (RTECS	5) contair	ns acut	e toxicity	data for	this	
Information on toxicolog Acute toxicity: The Registry of Toxic E substance. LD/LC50 values that are	gical effects ffects of Chem e relevant for c on: May cause	ical Subst lassification	tances on: No	s (RTECS	5) contair	ns acut	e toxicity	data for	this	
Information on toxicolog Acute toxicity: The Registry of Toxic E substance. LD/LC50 values that are Skin irritation or corrosic	gical effects ffects of Chem e relevant for c on: May cause on: May cause i	ical Subst lassification irritation	tances on: No	s (RTECS	S) contair	ns acut	e toxicity	data for	this	
Information on toxicolog Acute toxicity: The Registry of Toxic E substance. LD/LC50 values that are Skin irritation or corrosio	gical effects ffects of Chem e relevant for c on: May cause on: May cause i izing effects kn	ical Subst lassification irritation irritation	tances	o data	5) contair	ns acut	e toxicity	data for	this	
Information on toxicolog Acute toxicity: The Registry of Toxic E substance. LD/LC50 values that are Skin irritation or corrosio Eye irritation or corrosio Sensitization: No sensit	gical effects ffects of Chem e relevant for c on: May cause on: May cause i	ical Subst lassification irritation irritation	tances on: No	s (RTECS	6) contair	ns acut	e toxicity	data for	this	
Information on toxicolog Acute toxicity: The Registry of Toxic E substance. LD/LC50 values that are Skin irritation or corrosio Eye irritation or corrosio Sensitization: No sensit Germ cell mutagenicity: The Registry of Toxic E substance.	gical effects affects of Chem e relevant for c on: May cause on: May cause i dizing effects kn	ical Subst lassification irritation irritation nown.	tances on: No	s (RTECS	5) contair 5) contair	ns acut	e toxicity	data for	this	
Information on toxicolog Acute toxicity: The Registry of Toxic E substance. LD/LC50 values that are Skin irritation or corrosio Eye irritation or corrosio Sensitization: No sensit Germ cell mutagenicity: The Registry of Toxic E substance.	gical effects ffects of Chem e relevant for c on: May cause on: May cause i	ical Subst lassification irritation irritation nown.	tances on: No	s (RTECS	5) contair 5) contair	ns acut	e toxicity	data for	this	

NTP, OSHA or ACGIH. Reproductive toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains reproductive data for this substance. 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: To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.Carcinogenic categories

OSHA-Ca (Occupational Safety & Health Administration)

Substance is not listed.

SECTION 12. ECOLOGICAL INFORMATION

Toxicity	1.				1.1.1	1	. 11	 1.	
Aquatic toxicity:					н н н				
No data available									
Persistence and degr									
No data available	1		 1						
Bioaccumulative pote	ntial								
No data available									
Mobility in soil		1 - 1 1		н н н				 -	
No data available									
Additional ecological	nformat	tion:				i,		 1	
			 4					 	

Do not allow undiluted product or large quantities to reach groundwater, water courses, or sewage

		. * *									
systems.											
Avoid transfer into the e	environ	ment.									
Results of PBT and vPv	/B asse	essment									
PBT: N/A				;			;			:	
vPvB: N/A		ı		1			,				
Other adverse effects											
No data available		1 - 1 1	· · ·						н н н	-	
SECTION 13. D	DISP	OSAL	CON	ISID	ERAT	IONS		. 11		1	
Waste treatment metho	ods										
Recommendation											
Consult official regulation											
Uncleaned packagings:	: :,										
Recommendation:											
Disposal must be made	accor	ding to of	ficial reo	gulatior	ns.						
				1							
SECTION 14. T	RAN	ISPOI	RT IN	FOF	RMAT	ION			111	1	
UN-Number											
DOT, ADN, IMDG, IATA	4										
N/A											
UN proper shipping nar	ne										
DOT, ADN, IMDG, IATA	4				.11			. 11		1	
N/A						1 - 1 1					
Transport hazard class	(es)	н н н		;	н н н		;	1 - 1 1	1 I		

DOT, ADR, ADN, IMDG, IATA

Class
Image: State of the state of th

			1			1		1	1			
DOT, IMDG, IA	TA							1		н н Н		
N/A												Ì
Environmental h	nazards:I		н н Н					1				
Special precaut					1.		;	1			:.	
Transport in bul	k accord	ling to	Annex II	of MAR	POL73	/78 and 1	the IBC (Code		· · ·		
N/A Transport/Additi	ional info			· · ·	-			:			:	
DOT Marine Pollutan					Ξ.	, i i 1		1			:.	
No				1 - 1 1	1		1 I			 	:	

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulation	ons/legi	slation	specific fo	or the su	ubstan	ce or mixt	ure				
National regulations	,	;			i						
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 chemica	al listing	s)		н н н							
Substance is not listed.											
California Proposition 65			1								
Prop 65 - Chemicals known to cause can											
Substance is not listed.		1									
Prop 65 - Developmental toxicity											
Substance is not listed.		:			;						
Prop 65 - Developmental toxicity, female		,	i.								
Substance is not listed.		1			:		:				
Prop 65 - Developmental toxicity, male		i	1		ı	1					
Substance is not listed.				н н н							

Information about limitation of use:				н н Н							
For use only by technically qualified	individuals										
Other regulations, limitations and pr	ohibitive reo	gulatio	าร								
Substance of Very High Concern (SVHC) according to the REACH Regulations (EC) No. 1907/2006.											
Substance is not listed.							111	1			
The conditions of restrictions according to Article 67 and Annex XVII of the Regulation (EC) No											
1907/2006 (REACH) for the manufa	cturing, pla	cing or	n the mar	ket and ι	ise mu	st be obs	served.	:			
Substance is not listed.		1	,	,	Ĩ			ì			
Annex XIV of the REACH Regulatio	ns (requirin	g Auth	orisation	for use)				:			
Substance is not listed.			1			1		1			
REACH - Pre-registered substances	5				1						
Substance is listed.	1 - 1 1										
Chemical safety assessment:											
A Chemical Safety Assessment has	not been c	arried	out.		1			÷.,			

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.