

SAFETY DATA SHEET

					1 1 1 1			: ' '	Date	Accesse	ed: 25/08	8/2023
	e ^r		1	i.			e ^r		Dat	e Revise	ed: 12/11	/2022
:	10 ¹		1						:			:
SEC	CTION	1. ID	ENT	IFICA	TION							
	uct Name						1 - 1 1				111	
				-						:		1
Relev	vant iden	tified us	ses of t	he subst	ance: S	Scienti	fic <u>r</u> esear	ch and	devel	opment		
Supp	lier detai	ls:										
Stanfo E-mai	ord Advar il: sales@	nced Ma samate	terials rials.co	m								
Tel: (9	949) 407-	8904	1	:					1	:		
	ess: 2366											<u> </u>
SEC	CTION	2. H/		RDS II	DENT	IFIC			1	н н н	111	
Class	ification o	f the sul	bstance	e or mixtu	re				1	:		1
Class	ification a	ccordin	g to Re	gulation (EC) No	1272/2	2008		:			
GHSC	06 Skull a	nd cross	sbones									
Acute	тох. 3 H	301 Tox	ic if sw	allowed.	1 1 1 1				1			
Acute	Tox. 3 H	331 Tox										
GHSC	08 Health	hazard	1	1				1 1	:			1
STOT	RE 2 H3	73 May	cause	damage t	o the ce	entral n	ervous sy	vstem, t	he liver	and the	digestive	
												:
syste	m through	n prolong	ged or i	repeated	exposur	e. Rou	te of expo	osure: C	Dral, Inf	alative.		

No data available

Label elements											· .	
Labelling accord	ing to R	Regulation	on (EC) N	o 1272	/2008							
The substance is	s classif	ied and	l labeled a	accordir	ng to the	e CLP reg	ulation.					
Hazard pictograr												
GHS06 GHS08	1			1		1	1			1		
Signal word: Dar	ngerHaz	zard sta	itements	, , ,				1	1			
H301+H331 Tox	ic if swa	allowed	or if inhal	ed.								
H373 May cause	e damag	ge to the										
prolonged or rep	eated e	xposur	е,			1 I						,
Route of exposu	re: Oral	3										
Inhalative.		1										
Precautionary st	atemen	ts			:			:			1	
P273 Avoid relea	ase to th	ne envir	ronment.									
P270 Do not eat	, drink c	or smok	e when u	sing this	s produ	ct.	; • •					
P309 IF exposed	d or if yo	bu feel u	unwell:						1			
P310 Immediate	ly call a	POISC	ON CENT	ER or d	octor/pl	nysician.					1	
P302+P352 IF C	N SKIN	I: Wash	with plen	ity of so	ap and	water.		:			i'	
P501 Dispose of	conten	ts/conta	ainer in ac	cordan	ce with	local/regi	onal/na	tional/ir	nternation	al		
regulations.						н н н			н н н			,
WHMIS classific	ation											
D1A - Very toxic	materia	al causi	ng immed	iate an	d seriou	is toxic eff	fects					
Classification sys	stem	:			:		, ' '	:			1	,
HMIS ratings (sc	ale 0-4))										
(Hazardous Mate	erials Id	entifica	tion Syste	em)								
HEALTH		· .			`: :	:			:			
FIRE												
REACTIVITY				. '			, '	:			:	
2												
0			1			1			1			
1		· .									· .	
•												

	1			,						
Health (acute effects) = 2	1					1	:			
Flammability = 0 Physical Hazard = 1			l."	¹		:	'		:	'
Other hazards Results of PBT and vPvB as		1 1 1 1	1 1 - 1		:		· · ·	:		
PBT: N/A				÷			t.		1	:
vPvB: N/A									:	'

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances	1	1	1		1	1	1		
CAS No. / Substance Name:			:			:			:
1315-09-9 Zinc selenide									
Identification number(s):	н н н	1 1 1 1		1 I	: ' '			111	
EC number: 215-259-7 Index number: 034-002-00-8	ť		1			1		 	`: `:

SECTION 4. FIRST AID MEASURES

Description of first aid measures General information Immediately remove any clothing soiled by the product. Remove breathing apparatus only after contaminated clothing has been completely removed. In case of irregular breathing or respiratory arrest provide artificial respiration. 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:		1		· .			1	e la compañía de la c			
Rinse opened eye for se	everal r	minutes ι	under ru	unning \	water. Con	sult a p	ohysicia	an.			
If swallowed:				: '						1	
Do not induce vomiting;	immed	diately ca	II for me	edical h	elp.						
Information for doctor		н н н			н н н				111		
Most important symptor	ns;and	effects, l	both ac	ute and	delayed			e ^r		1	
No data available											
Indication of any immed											
No data available											
No data available		1 1 1		1 1					: * *		
ta at ut		:		· :	:			:		1	
SECTION 5. FII	REFI	GHTI	NGN	IEAS	URES						
SECTION 5. FII		GHTI	NGN	IEAS							,
SECTION 5. FII Extinguishing media	REFI	GHTI	NGN	IEAS	URES				d.	ť	
SECTION 5. FII Extinguishing media Suitable extinguishing a	REFI	GHTI	NGN	IEAS	SURES				d.	ť	
SECTION 5. FII Extinguishing media Suitable extinguishing a Product is not flammable	REFI agents e. Use	GHTII	NG N	IEAS	BURES	e surro	unding	fire.	d.		
SECTION 5. FII Extinguishing media Suitable extinguishing a Product is not flammabl Special hazards arising	REFI agents e. Use from th	GHTII fire-fighti ne substa	NG N ing mea	IEAS asures t mixture	bures	e surro	unding	fire.			
SECTION 5. FII Extinguishing media Suitable extinguishing a Product is not flammable	REFI agents e. Use from th	GHTII fire-fighti ne substa	NG N ing mea	IEAS asures t mixture	bures	e surro	unding	fire.			
SECTION 5. FII Extinguishing media Suitable extinguishing a Product is not flammabl Special hazards arising	REFI Igents e. Use from th d in a fi	GHTII fire-fighti ne substa	NG N ing mea	IEAS asures t mixture	bures	e surro	unding	fire.			
SECTION 5. FI	REFI e. Use from th d in a fi 2)	GHTII fire-fighti ne substa ire, the fo	NG N ing mea ance or bllowing	ASURES T Mixture I can be	hat suit the	e surro	unding	fire.			
SECTION 5. FII Extinguishing media Suitable extinguishing a Product is not flammabl Special hazards arising If this product is involve Selenium dioxide (SeO2 Metal oxide fume	REFI e. Use from th d in a fi 2)	GHTII fire-fighti ne substa ire, the fo	NG N ing mea ance or bllowing	ASURES T Mixture I can be	hat suit the	e surro	unding	fire.			
SECTION 5. FII Extinguishing media Suitable extinguishing a Product is not flammabl Special hazards arising If this product is involve Selenium dioxide (SeO2 Metal oxide fume Advice for firefighters Protective equipment:	REFI e. Use from th d in a fi 2)	GHTII fire-fighti ne substa ire, the fo	NG N ing mea ance or ollowing	ASURES I mixture can be	bures	e surro	unding	fire.			
SECTION 5. FI	REFI e. Use from th d in a fi 2)	GHTII fire-fighti ne substa ire, the fo	NG N ing mea ance or ollowing	ASURES I mixture can be	bures	e surro	unding	fire.			
SECTION 5. FII Extinguishing media Suitable extinguishing a Product is not flammabl Special hazards arising If this product is involve Selenium dioxide (SeO2 Metal oxide fume Advice for firefighters Protective equipment:	REFI e. Use from th d in a fi 2)	GHTII	NG N ing mea ance or ollowing	ASURES I mixture can be	bures	e surro	unding	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 of	fficial pe	ermits.	: :			:
Methods and materials for containment and cleanup:						
Dispose of contaminated material as waste according to section 1	3.					
Ensure adequate ventilation.						
Prevention of secondary hazards:	1					
No special measures required.						;
Reference to other sections						
See Section 7 for information on safe handling					1	
See Section 8 for information on personal protection equipment.						
See Section 13 for disposal information.						
					1	;
and the second secon						
SECTION 7. HANDLING AND STORAGE						
Handling	; • •					
Precautions for safe handling						
Keep container tightly sealed.Store in cool, dry place in tightly close	sed cor	ntainers	5.			;
Ensure good ventilation at the workplace.		1			:	
Open and handle container with care.						
Information about protection against explosions and fires:	; • •			: • •		
No data available						
Conditions for safe storage, including any incompatibilities			1			
Requirements to be met by storerooms and receptacles:		:			1	
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.						
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 technica	l syster	ns:						
Properly operating chemical fume he	ood design	ed for h	nazardou						
face velocity of at least 100 feet per	minute.		:		1	e ^t		1	;
Control parameters		. '					. '		
Components with limit values that re							,	,	
Selenium and selenium compounds									
mg/m3									
ACGIH TLV 0.2			:						:
Austria MAK 0.1		1			:			t.	
Belgium TWA 0.2									
Denmark TWA 0.1	1 1 1 1			: • •			;**		
Finland TWA 0.1; 0.3-STEL		· .	. '		· .			· .	
Germany MAK 0.1									
Hungary 0.1-STEL			¹		i'	¹		t,	
Ireland TLV 0.1									
Japan OEL 0.1	1 1 1								
Korea TLV 0.2			:		1	÷			
Netherlands MAC-TGG 0.1									
Poland TWA 0.1; 0.3-STEL				. '			. '		
Sweden NGV 0.1 Switzerland MAK-W 0.1					ı				
United Kingdom TWA 0.1	1 1 - 1		: ¹		1	t.		1	:
USA PEL 0.2		:			:			÷	
1315-09-9 Zinc selenide (100.0%)									
PEL (USA) Long-term value: 0.2 mg)/m		· · ·	111	1		1.1.1		
3 as Se	ı.	· .	. '		· .			· .	
as Se	1 I		ì		i	i		i	:

REL (USA) Long-term value: 0.2	2 mg/m							. :		:
3 as Se	· · · '			'		:	*		, ¹	'
TLV (USA) Long-term value: 0.2				н н н				:	. :	
as Se	:				1	· .				:
EL (Canada) Long-term value: 0 3			;	¹	al a	÷	¹		÷	'
as Se Additional information: No data									. :	
Exposure controls	:								1	1
Personal protective equipment									:	'
Follow typical protective and hyp	gienic prac	ctices f	or hand	dling chem	nicals.					
Keep away from foodstuffs, beve	erages an	d feed.		1 I			н н н	: • •		
Remove all soiled and contamin of work.										;
Store protective clothing separat	tely.								:	'
Maintain an ergonomically appro	opriate wo	rking e	nvironi	ment.						
Breathing equipment:	· · ·			1 - 1 - 1	; • •			: • •		
Use self-contained respiratory p	rotective o	device	in eme	rgency sit	uations					
Protection of hands: Impervious	gloves									
Inspect gloves prior to use.	¹		:				1.1		:	'
Suitability of gloves should be de	etermined	both b	y mate	erial and q	uality, t	he latte	r of which	may va	ary	
by and a manufacturer.		;		1 I 1			1 I			
Eye protection: Safety glasses	:	, , ,			1					:
Body protection: Protective work	clothing.		1			ť			ť	'

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

			1 1	,						
Information on basic phy	sical and cher	nical prop	perties	:			:			
Appearance:										
Form: Solid in various for	rms		:	'					:	'
Color: Red										
Odor: Odorless	· · ·									
Odor threshold: No data	available.		`: :	:		1	÷		`: `:	:
pH: N/A			. '					. '		
Melting point/Melting ran					·				ı	
Boiling point/Boiling rang	ge: No data av	ailable								
Sublimation temperature			le							
Flash point: N/A	': :'	н н н	1	i.		1	÷		1	
Flammability (solid, gas)	: No data avai	able.	:						1	'
Ignition temperature: No	data available	•								
Decomposition temperat	ure: No data a	vailable								
Autoignition: No data ava	ailable.									
Danger of explosion: Pro	oduct does not	present a	an exp	losion ha	azard.				`: 	
Explosion limits:			:	¹		:	1.1 ¹		1	'
Lower: No data available	9									
Upper: No data available	9		н 1 — 1	1 - 1 - 1	111	н 1 - 1		111		
Vapor pressure: N/A						· .				
Density at 20 °C (68 °F):										
3			:	'		1				'
(45.23 lbs/gal)										
Relative density: No data								111		
Vapor density: N/A			`: :	:1			:		1	:
Evaporation rate: N/A			. '			. '				
Solubility in Water (H								1		
2						ı		:		
O): Insoluble										
Partition coefficient (n-oc	ctanol/water): N	No data a	vailab	le.		1	1	1 1 - 1	1	:

					'					
Viscosity:			e la compañía de la c	 1	:		e la compañía de la c	. :	· .	
Dynamic: N/A Kinematic: N/A	A	:		e'	¹				:	
Other information	ר ייי	Ţ		 ,		 ı				
No data available	Ð									

SECTION 10. STABILITY AND REACTIVITY

Reactivity										: • •		,
No data available												
Chemical stability	Stable	e under	recomn	nended	storage	conditio	ns.		t.			
Thermal decompo	osition	/ cond	litions to	be avoid	ded;			:			t.	
Decomposition wi	ll not d	occur i	f used ar	nd stored	d accor	ding to s	pecificati	ons.				
Possibility of haza	ardous	reacti	ons	; • •		1 - 1 1					, , ,	
No dangerous rea												
Conditions to avo	id	-	1		:	:		1	1			
No data available		ť			÷	¹		:	'		ť	
Incompatible mate	erials:											
Bases				;**		1 - 1 1				111		
Oxidizing agents									1			
Hazardous decon	npositi	on pro	ducts:									
Hydrogen selenid	e					'			'			
Selenium dioxide		-										
Metal oxide fume										111	1	

SECTION 11. TOXICOLOGICAL INFORMATION

Information on to	xicolo	gical ef	fects						
Acute toxicity:					ı		ı		
Toxic if inhaled.		1			1	 1	:	 1	

Toxic if swallowed.

LD/LC50 values that are relevant for classification: No data Skin irritation or corrosion: May cause irritation Eye irritation or corrosion: May cause irritation 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:

May cause damage to the central nervous system, the liver and the digestive system through prolonged or repeated exposure. Route of exposure: Oral, Inhalative.

Specific target organ system toxicity - single exposure: No effects known.

Aspiration hazard: No effects known.

Subacute to chronic toxicity:

Selenium may cause amyotropic lateral sclerosis, bronchial irritation, gastrointestinal distress,

vasopharyngeal irritation, garlic odor on breath and sweat, metallic taste, pallor, irritability, excessive fatigue, loss of fingernails and hair, pulmonary edema, anemia and weight loss.

Zinc fumes may cause metal fume fever. Effects include dry throat, metallic taste, chest pain, dyspnea, rales and dry cough.

Several hours later, chills may occur with lassitude, malaise, fatigue, headache, back pain, muscle cramps, blurred vision, nausea, fever, perspiration, vomiting and leukocytosis.

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. Carcinogenic categories

OSHA-Ca (Occupational Safety & Health Administration) Substance is not listed.

				'			1			
SECTION 12. ECC	DLOGIO		NFO	RMA ⁻	ΓΙΟΝ		:		`: `:	;
Toxicity				'					:	
Aquatic toxicity:										
No data available	1 - 1 1	111			111			111		
Persistence and degradabili	-	,	۰.	. '	,				· .	
No data available			,	,					ı	
Bioaccumulative potential	1 A A	. * *		¹						
No data available										
Mobility in soil								111	н 1 - 1	
No data available			· .	i.		1	:		· .	:
Ecotoxical effects: Remark:	¹	, '	l."	¹			'			
Very toxic for aquatic organi	isms									
Additional ecological information	ation:				:**					
Do not allow material to be r	released to	the env	rironme	nt withou	ut official	permits	S. :		`: 	:
Do not allow product to read	h groundw	vater, wa	iter çou	rses, or	sewage	system	s, even ir	n small		
quantities.		ı	,			1			ı	
Danger to drinking water if e	even extrer	nely sma	all quan	tities lea	ik into the	e groun	d. ,			
Also poisonous for fish and										
May cause long lasting harn	nful effects	to aqua	tic life.				t,		1	1
Avoid transfer into the enviro	onment.									
Very toxic for aquatic organi	isms									
Results of PBT and vPvB as	ssessment						1 - 1 1			
PBT: N/A vPvB: N/A	e ^r		1	e ^r		19	:			:
Other adverse effects			; '							
No data available										
<u> </u>	1 1		1			1			,	

					1			,			
SECTION 13	DISPO	OSAL	CON	SIDE	ERATIO	ONS	`:	i.	, , ,	1	:
Waste treatment me	thods	¹					:			t.	
Recommendation											
Consult official regul	ations to e	ensure pro	oper dis	posal.	1 - 1 1	111		н н н	:**		
Uncleaned packagin Recommendation:					af l						
Disposal must be ma	ade accord	ling to off	icial reg	Julation	S.					t.	
SECTION 14.	TRAN	ISPOF		FOR	MATIC	DN		i.			:
UN-Number			. •	. '			. '				
DOT, IMDG, IATA	i		1	i			1			1	
UN3283		1 I									
UN proper shipping	name										
DOT		:			:			1			:
Selenium compound	l, solid, n.c	o.s. (Zinc	selenide	e)						:	
IMDG											
SELENIUM COMPC	UND, SO	LID, N.O.	S. , , ,		· · ·			· · ·	111		
(Zinc selenide), MAF	RINE POLI	LUTANT									
ΙΑΤΑ									1		:
SELENIUM COMPC	UND, SO	LID, N.O.	S. <u>(</u> Zinc	seleni	de)					1	
Transport hazard cla	ass(es)DO	Т									
Class		н н н	: ' '					1 - 1 1	:**		
6.1 Toxic substances Label	S.	t.			: ¹			: ¹		1	:
6.1		¹								1	
Class											
6.1 (T5) Toxic substa	ances	1 I 1		, , ,	· · ·						
Label	1	e'		1	e'			e ^r			:

			1							1.1.1		
6.1			:			:						÷
IMDG	. '				. '	'						
Class		1			1			1		1	,	
6.1 Toxic substa		,			,							
Label			·									
6.1			:			:1			÷.			÷
IATA Class		i'	'		e ^r	'		i'	*		:	
6.1 Toxic substa	ances.	,			,					111		
Label												
6.1			: ¹			i.		1	t.		1	:
Packing group		:						:		1	:	*
DOT, IMDG, IA	TA											
			1 I 1	: • •	, , ,	1 - 1 1						
Environmental h	nazards		. '		· .	. '		· .	. '		· .	
Environmentally	/ hazar	dous su	ubstance	, solid; N	larine F	Pollutant			ť		1	;
	/ hazar	dous su	ubstance	, solid; N	larine F	Pollutant						
Environmentally Marine pollutant Yes (P)	v hazaro t (IMDC	dous sı G):	ıbstance	, solid; №	larine F	Pollutant		:		e ^r	:	
Environmentally Marine pollutant	v hazaro t (IMDC	dous sı G):	ıbstance	, solid; №	larine F	Pollutant		:		e ^r	:	
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut	/ hazard t (IMDC d tree) ions for	dous su 3): r user	ubstance	, solid; M	larine F	Pollutant	el en			e ^r		
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic	/ hazard t (IMDC d tree) ions for substat	dous st G): r user nces	ubstance	, solid; M	larine F	Pollutant						
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic EMS Number:	/ hazard t (IMDC d tree) ions for substat	dous st G): r user nces	ubstance	, solid; M	larine F	Pollutant						
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic EMS Number: F-A,S-A	v hazaro t (IMDC d tree) ions foi substai	dous su 6): r user nces	ubstance	, solid; M	1arine F	Pollutant						
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic EMS Number: F-A,S-A Transport in bul	v hazaro t (IMDC d tree) ions for substar	dous su 5): r user nces rding to	ubstance Annex II	, solid; M	POL73	Pollutant 8/78 and t	he IBC (Code				
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic EMS Number: F-A,S-A Transport in bul N/A	v hazaro t (IMDC d tree) ions foi substat	dous su 6): r user nces rding to	ubstance Annex II	, solid; M	POL73	Pollutant 8/78 and t	he IBC (Code				
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic EMS Number: F-A,S-A Transport in bul N/A Transport/Additi	v hazaro t (IMDC d tree) ions for substar k accor	dous su G): r user nces rding to	Annex I	, solid; M	POL73	Pollutant 8/78 and t	he IBC (Code				
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic EMS Number: F-A,S-A Transport in bul N/A Transport/Additi DOT	v hazaro t (IMDC d tree) ions for substar k accor	dous su 5): r user nces rding to	Annex I	, solid; M	POL73	Pollutant 8/78 and t	he IBC (Code				
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic EMS Number: F-A,S-A Transport in bul N/A Transport/Additi DOT Marine Pollutan	v hazaro t (IMDC d tree) ions for substar k accor ional in	dous su 6): r user nces rding to formatio	Annex II	, solid; M	POL73	Pollutant	he IBC (Code				
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic EMS Number: F-A,S-A Transport in bul N/A Transport in bul DOT Marine Pollutan No	v hazaro t (IMDC d tree) ions for substar k accor ional in t (DOT	dous su 6): r user nces rding to formati	Annex I	, solid; M	POL73	Pollutant	he IBC	Code				
Environmentally Marine pollutant Yes (P) Symbol (fish and Special precaut Warning: Toxic EMS Number: F-A,S-A Transport in bul N/A Transport/Additi DOT Marine Pollutan No	v hazaro t (IMDC d tree) ions for substar k accor ional in t (DOT	dous su 6): r user nces rding to formati	Annex I	, solid; M	POL73	Pollutant	he IBC	Code				

Special marking with the symbol (fish and tree).

UN "Model Regulation":

UN3283, Selenium compound, solid, n.o.s. (Zinc selenide), 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 Non-Domestic Substances List (NDSL). SARA Section 313 (specific toxic chemical listings) 1315-09-9 Zinc selenide California Proposition 65 Prop 65 - Chemicals known to cause cancerSubstance 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 contains selenium 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 zinc 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.

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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