

SAFETY DATA SHEET

					,				Date	Accessed	1: 25/08	8/2023
									Dat	e Revised	l: 13/01	/2023
	· · · · ·	· · ·			1	1			1		·:	1
SECTIO	DN 1.	DE	ΝΤΙ	FICA	TION							
Product N						. * *		: * *		11. 1		
CAS #: 54		-			.:	. :						
Relevant i												
		u363,	or th			SCIEITIII	ic resea		ueven	phient		
Supplier d Stanford A		Materi	ials									
E-mail: sal							· · .		. * *	11.		
Tel: (949)	407-8904											
A) r I a	ko Eoro	est CA (92630 L	J.S.A.					
Address: 2												
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	<u> </u>	· .		а 1 — 1		· · · ·						
	<u> </u>	· .		а 1 — 1		· · · ·						
	DN 2.	HAZ	ZAR		DENT	TIFIC	ATIO	N			:	
SECTI	ON 2. on of the	HAZ substa	ZAR	CDS II	DEN1	TIFIC	ATIO	N :		··. .:	: .:	
SECTIO Classificati	ON 2. on of the	HAZ substa	ZAR	CDS II	DEN1	TIFIC	ATIO	N :			: .:	
SECTIO Classificati Classificati GHS07	DN 2. on of the on accord	HAZ substa	ZAR ance	or mixtuulation (DENT ire (EC) No	TIFIC 1272/2	ATIO 2008	N :*** .:*				
SECTIO Classificati Classificati GHS07 Skin Irrit. 2	ON 2. on of the on accord H315 Ca	HAZ substa ling to uses s	ZAR ance Regr skin ir	DS II or mixtu ulation (rritation.	DENT Ire (EC) No	TIFIC 1272/2	ATIO 2008	N :*** .:*				
SECTIO Classificati Classificati GHS07 Skin Irrit. 2 Eye Irrit. 2/	ON 2. on of the on accord H315 Ca A H319 C	HAZ substa ling to uses s auses	ZAR ance o Regi skin ir seric	CDS II or mixtu ulation (rritation.	DENT Ire (EC) No	T IFIC 1272/2	ATIO 2008	N :*** .:* *:				
SECTIO Classificati Classificati GHS07 Skin Irrit. 2 Eye Irrit. 2 STOT SE 3	DN 2. on of the on accord H315 Ca A H319 C 3 H335 M	HAZ substa ling to uses s auses auses	ZAR ance o Regu skin in seric use re	DS II or mixtu ulation (rritation. ous eye espirato	DENT ire (EC) No irritation ry irritati	TIFIC 1272/2	ATIO 2008	N ::				
SECTIO Classificati Classificati GHS07 Skin Irrit. 2 Eye Irrit. 2 STOT SE 3 Classificati	DN 2. on of the on accord H315 Ca A H319 C 3 H335 M	HAZ substa ling to uses s auses auses	ZAR ance o Regu skin in seric use re	DS II or mixtu ulation (rritation. ous eye espirato	DENT ire (EC) No irritation ry irritati	TIFIC 1272/2	ATIO 2008	N ::				
SECTIO Classificati Classificati GHS07 Skin Irrit. 2 Eye Irrit. 2 STOT SE 3 Classificati Xi; Irritant	ON 2. on of the on accord H315 Ca A H319 C 3 H335 M on accord	HAZ substa ling to uses s auses ay cau ling to	ZAR ance o Regu skin in seric use re o Dire	CDS II or mixtu ulation (rritation. ous eye espirator ctive 67	DENT ire (EC) No irritation ry irritati /548/EE	TIFIC 1272/2 n. on. C or Di	ATIO	N	 EC			
SECTIO Classificati Classificati GHS07 Skin Irrit. 2 Eye Irrit. 2 STOT SE 3 Classificati	ON 2. on of the on accord H315 Ca A H319 C 3 H335 M on accord	HAZ substa ling to uses s auses ay cau ling to to eye	ZAR ance o Regi skin ir seric use re o Direc	CDS II or mixtuulation (mitation (ous eye espirator ctive 67	DENT ure (EC) No irritation ry irritati /548/EE y systen	TIFIC 1272/2 n. on. C or Di n and s	ATIO	N 999/45/E	 EC			

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N/A	: .:	.:		.:						.:
Hazards not otherwise clas	ssified									
No data available			1 			·	н н н		.	
Label elements										
Labelling according to Reg	ulation (EC)	No 127	2/2008				· · · ·			· · · ·
The substance is classified	and labeled	accord	ling to t	he CLP r	egulatio	n. , ;				.1
Hazard pictogramsGHS07		· .	·			·			·	
Signal word		,								
Warning								:**		
Hazard statements										
H315 Causes skin irritation	ľ.									.1
H319 Causes serious eye	irritation.	`:	·			1		1	·	÷ .
H335 May cause respirator	ry irritation.									
Precautionary statements	· · · · ·	111		· · .	111			;**		· · · .
P261 Avoid breathing dust	/fume/gas/m	ist/vapo	ors/spra	у.						
				1	1		1			
P280 Wear protective glove	es/protective	e clothin	g/eye p	protection	/face pro	otection	-			1
P280 Wear protective glove P305+P351+P338 IF IN E								ve conta	ct	
	YES: Rinse o	cautious	ly with					ve conta	ct	
P305+P351+P338 IF IN E	YES: Rinse of to do. Conti	cautious inue rins	ly with sing.	water for	several	minute	s. Remo			
P305+P351+P338 IF IN EN lenses, if present and easy P304+P340 IF INHALED: F	YES: Rinse o to do. Conti Remove pers	cautious inue rins son to fr	ly with sing. resh air	water for and kee	several	minute table fo	s. Remo or breath	ing.		··.
P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: F P405 Store locked up. P501 Dispose of contents/	YES: Rinse of to do. Conti Remove pers	cautious inue rins son to fr accorda	ly with sing. esh air ince wit	water for and keep h local/re	several o comfor egional/n	minute table fo	s. Remo or breath ′internati	ing. onal		en. Le
P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: F P405 Store locked up. P501 Dispose of contents/	YES: Rinse o to do. Conti Remove pers	cautious inue rins son to fr accorda	ly with sing. esh air ince wit	water for and keep h local/re	several o comfor egional/n	minute table fo	s. Remo or breath ′internati	ing. onal		en. Le
P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: F P405 Store locked up. P501 Dispose of contents/o regulations. WHMIS classification	YES: Rinse of to do. Conti Remove pers	cautious inue rins son to fr accorda	ly with sing. esh air ince wit	water for and keep h local/re	several	minute table fo	s. Remo or breath /internati	ing. onal		
P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: F P405 Store locked up. P501 Dispose of contents/o regulations.	YES: Rinse of to do. Conti Remove pers	cautious inue rins son to fr accorda	ly with sing. esh air ince wit	water for and keep h local/re	several	minute table fo	s. Remo or breath /internati	ing. onal		
P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: F P405 Store locked up. P501 Dispose of contents/o regulations. WHMIS classification	YES: Rinse of to do. Conti Remove pers container in	cautious inue rins son to fr accorda c effects	ly with sing. esh air ince wit	water for and keep th local/re	several	minute table fo	s. Remo or breath /internati	ing.		
P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: F P405 Store locked up. P501 Dispose of contents/o regulations. WHMIS classification D2B - Toxic material causin Classification system HMIS ratings (scale 0-4)	YES: Rinse of to do. Conti Remove pers container in	cautious inue rins son to fr accorda c effects	ly with sing. esh air ince wit	water for and keep th local/re	several	minute table fo	s. Remo or breath /internati	ing.		
P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: F P405 Store locked up. P501 Dispose of contents/o regulations. WHMIS classification D2B - Toxic material causin Classification system HMIS ratings (scale 0-4)	YES: Rinse of to do. Conti Remove pers container in	cautious inue rins son to fr accorda c effects	ly with sing. esh air ince wit	water for and keep th local/re	several	minute table fo	s. Remo or breath /internati	ing.		
P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: F P405 Store locked up. P501 Dispose of contents/o regulations. WHMIS classification D2B - Toxic material causin Classification system HMIS ratings (scale 0-4) (Hazardous Materials Identi HEALTH	YES: Rinse of to do. Conti Remove pers container in	cautious inue rins son to fr accorda c effects	ly with sing. resh air ince wit	water for and keep th local/re	several	minute table fo	s. Remo	ing.		
P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: F P405 Store locked up. P501 Dispose of contents/o regulations. WHMIS classification D2B - Toxic material causin Classification system HMIS ratings (scale 0-4) (Hazardous Materials Identity)	YES: Rinse of to do. Conti Remove pers container in	cautious inue rins son to fr accorda c effects	ly with sing. resh air ince wit	water for and keep th local/re	several	minute table fo	s. Remo	ing.		
 P305+P351+P338 IF IN EX lenses, if present and easy P304+P340 IF INHALED: I	YES: Rinse of to do. Conti Remove pers container in ng other toxi	cautious inue rins son to fr accorda c effects stem)	ly with sing. resh air ince wit	water for and keep th local/re	several	minute table fo	s. Remo	ing.		

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0													
1			·						· · ·			1 	
	(acute e	,											
Flamm	ability =	0		· · · .			11		. * *				•••
Physica	al Hazar	d =, 1				, , ,				.: .:			.1
1.00				essment		1			1	а 4 — 4		1	
PBT: N	I/A												
vPvB: I	11.			· · · .				1.1.1					••••
													.1

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances CAS No. / Substance Name: 54451-25-1 Cerium(III) carbonate hydrate

SECTION 4. FIRST AID MEASURES

Seek medical treatment.

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 several minutes under running water. Consult a physician. If swallowed:

		· · · ·						11.		111
Information for doctor						.:		.:		
Most important symptor	ns and	effects, bo	oth acu	te and	delayed					
No data available	1 1				н 1 - 1		1	н н н		1
Indication of any immed	liate me	edical atte	ntion a	nd spe	cial treatm	ent nee	eded			
No data available		11								
SECTION 5. FII	REFI	GHTIN	IG M	EAS	URES	1	1	н 1 - 1	1	1
Extinguishing media			; * *			: • •		· · · .	: **	
Suitable extinguishing a	igents									
Use carbon dioxide, ext	inguish	ing powde	er or foa	am. Wa	ater may be	e ineffe	ective b	ut may be	used f	or
cooling exposed contain	ners.			1	н 1 - 1		1			5
Special hazards arising										
If this product is involve	d in a fi	re, the foll	lowing	can be	released:					
Carbon monoxide and o Metal oxide fume	carbon (.:	, , ,	.÷	.:				
Advice for firefighters	1	н н н		1. 	н 1 - 1	1	1			5
Protective equipment:										
Wear self-contained res	pirator.	· · · .	; • •			; • •			:	
Wear fully protective im	perviou	s 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 cl	leanup:				.1			.:
Ensure adequate ventilation.								
Prevention of secondary hazards:	1 	н н н		·			1	
No special measures required.								
Reference to other sections		11. 1						···.
See Section 7 for information on safe handling	g l		.1			1		,÷
See Section 8 for information on personal pro	tection e	quipment.	1.	·		· .	•	
See Section 13 for disposal information.								
- The second se						:		•••
SECTION 7. HANDLING AND	STO	RAGE	.:		.)÷			.1
Handling	5		1	·		· .	·	
Precautions for safe handling								
Keep container tightly sealed.		· · .			С.	: • •		•••
Store in cool, dry place in tightly closed contain				1				
Ensure good ventilation at the workplace.			, '	1 1				. '
Information about protection against explosion	ns and fir	es:No data	a availa	ble			·	
Conditions for safe storage, including any inco	ompatibili	ties						
Requirements to be met by storerooms and re	eceptacle	S:				: * *		۰۰,
No special requirements.			.:	1				.:
Information about storage in one common sto	rage facil	lity:						
Store away from water/moisture.								
Further information about storage conditions:								
This product is hygroscopic.				1		1		···.
Store under dry inert gas.	н 1 - 1			1		1		, i
Keep container tightly sealed.	5			·			·	
Store in cool, dry conditions in well-sealed cor			,					
Protect from humidity and water.					· · .			· · ,
Specific end use(s)								
No data available				1			, , ,	. :

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: 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 guality, the latter of which may vary by manufacturer. Eye protection: Safety glasses Body protection: Protective work clothing.

SECTION 9. PH	YSIC		ND (CHEI		PRC) PEF	RTIES		н 1 - 1	.:
Information on basic phy	sical a	nd chem	ical pro	perties	н 1 — 1		1			1.1	
Appearance:											
Form: Crystalline					· · · .			· · .	111		
Color: White		.:						.)÷			.:
Odor: Odorless			,	,							
Odor threshold: No data	availal	ole.pH: N	/A		1 I	1		н 1. т.	1		
Melting point/Melting ran	ge: No	data ava	ailable								
Boiling point/Boiling rang	je: No	data avai			· · ·						
Sublimation temperature	/ start	: No data	availal	ole							.:
Flash point: N/A				·			·			·	
Flammability (solid, gas)											
Ignition temperature: No	data a	vailable			· · .			· · .			
Decomposition temperat			ailable								
Autoignition: No data ava	ailable.	1									
Danger of explosion: Pro	oduct d	oes not p	resent	an exp	losion haz	ard.	1			1	
Explosion limits:											
Lower: No data available)	· · .			11. 1	; • •		11. 1	111		
Upper: No data available	;				;			;			
Vapor pressure: N/A											
Density: No data availab	le		1	·	н 1 - 1		1	н 1 - 1		1	
Relative density: No data											
Vapor density: N/A					· · ·					. * *	
Evaporation rate: N/A								.1			.:
Solubility in Water (H											
2		1 1			1 I				1		
O): Insoluble											
Partition coefficient (n-oc	tanol/v	vater): No	o data a	availabl	e.	,		· · .	,		
Viscosity:	1			, , ,							.:

	1			1		· · · .	1					· · ·
Dynamic: N/A			.1	.:		.:	.:		.1	.:		.:
Kinematic: N/A												
Other information	י ו	1.1	н 1 - 1	`:	·			1 1	н н н	1	1	
No data available	e						1 1 1 1					
									.÷	.:		.1
SECTION 1												
Reactivity						1 - 1 -						
No data available)											
Chemical stability	/		,		,	i.						
Stable under reco	ommen	ided s	torage co	nditions	-				.1			
Thermal decomp	osition	/ conc	litions to I	be avoid	led;		1	1		1	1	
Decomposition w	vill not c	occur i	f used an	d stored	accor	ding to s	pecificati	ons.				
Possibility of haz	ardous	reacti	ons	1 - 1 - 1 1					· · .	111		· · .
No dangerous re												
Conditions to avo	bid		.:	. '			. '		. '			
No data available	9	·						1 1	н 1. т.		1	
Incompatible mat	terials:											
Water/moisture		. • •	··.	:		· · .	111		11	:		··.
Hazardous decor	npositi	on pro	ducts:	.:		.:						.:
Carbon monoxide												
Metal oxide fume	• •	1. i i	н 1 — 1	` :	·	н 1 - 1	1	1.1		1	1	

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects Acute toxicity: No effects known.

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: Cerium salts increase the blood coagulation rate. Exposure to cerium salts may increase sensitivity to heat, itching and skin lesions. Large doses to experimental animals have caused writhing, ataxia, labored respiration, sedation, hypotension and death by cardiovascular collapse.

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.

SECTION 12. ECOLOGICAL INFORMATION

Toxicity		11.			11. 1			194 1		
Aquatic toxicity: No da	ta availa	able		, , ,				1		. :
Persistence and degra	dability			·		· .	·			·
No data available										
Bioaccumulative poter	itial	· · .		, i i 1	· · .			· · .	: • •	
No data available										
Mobility in soil	1 I	. '	. '						. '	
No data available	1.1	н 1 — 1	1	1			1 1	н н н	`: :	1
Additional ecological ir	nformati	on: Do not	allow r	nateria	l to be rele	eased to	o the er	nvironmen	t withou	ıt
official permits.					· · ·			11. 1	111	
Avoid transfer into the	environ	ment.						1	:	

							,		· · ·			
Results of PBT	and vF	vB ass	essment	.:			.1			.:		.:
PBT: N/A vPvB: N/A	6	5		` :	5	: : .	4	5	1.	1	1	:
Other adverse No data availat			··	1 1 1 1			1.1.1 1					•••

SECTION 13. DISPOSAL CONSIDERATIONS

Waste treatment methods							· · .			
Recommendation										
Consult official regulations to	ensure pr	oper dis	sposal.	.1	.1		.1			
Uncleaned packagings:			·		1	1		1	1	
Recommendation: Disposal n	nust be m	ade acc	ording	to officia	l regulati	ons.				

	1	1			1						
SECTION 14.	FRAN	ISPO	RT IN	IFOR	MAT	ON	н 1 - 1	.:	.:	, , ,	.:
Not a hazardous mate	rial for t	ransporta	ation.				1		1	1 1	
UN-Number											
DOT, IMDG, IATA			:**			1 1		11. 1	111		۰۰,
None					.:			.: .:	.1		.:
UN proper shipping na	meDOT	, IMDG,	IATA								
None	1 	, , ,	1	1			1	н н н	1	1.1	
Transport hazard class	s(es)										
DOT, ADR, IMDG, IAT	A	11. 1					. **	· · .			···.
Class						,ł		.:			, i
None Packing group	`	н 1 - 1	`: 	1			1		:	·	
DOT, IMDG, IATA		н. С			1 I 1	1 1 1 1		· · ·			۰۰,
Environmental hazards	5:	.1		, , ,	.:	, i		.:	.:		.:

	1		1	1		1	1		,				
N/A	.:			.:	.:		.:	_ :		.:	.1		
Specia	al precau	tions fo	r user										
N/A											1	1	
Trans	port in bu	ılk acco	rding to	Annex I	l of MAF	RPOL73	/78 and	the IBC	Code				
N/A	· · .		. 11	11.		. 11	11		. 11	11	111		· · .
Trans	port/Addi	tional ir	nformati	on:	.:		.1	.1		.1	,÷		
Not da	angerous	accord	ing to th	ne above	specific	ations.							
DOT			<u>.</u>			 			·			1 	
Marine	e Pollutai	nt (DOT	-):										
No			1						1				
										.:	.:		.:

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture								
National regulations				1				
All components of this product are listed in the U.S. Environmental Protection Agency Toxic								
Substances Control Act Chemical substance Inventory.					1	н 1 - 1		1
All components of this product are listed on the Canadian Non-Domestic Substances List (NDSL).								
SARA Section 313 (specific toxic chemical listings)						· · .		. * *
Substance is not listed.	. :			.:				
California Proposition 65								
Prop 65 - Chemicals known to cause can	cer	1			1			·
Substance is not listed.								
Prop 65 - Developmental toxicity		. * *			. * *			.**
Substance is not listed.	.:						1	
Prop 65 - Developmental toxicity, female	· .	·	r.		·		· .	·
Substance is not listed.			1 1	1		1 1		
Prop 65 - Developmental toxicity, male								
Substance is not listed.		1	,		1			
Information about limitation of use:		1	.:		, , ,	.1	.1	

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.

Annex XIV of the REACH Regulations (requiring Authorisation for use)

Substance is not listed.

REACH - Pre-registered substances

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.