

SAFETY DATA SHEET

	14								Date	Accesse	d: 25/08	8/2023
		¹	.1	н 1 — 1		.:	1 1 - 1	¹	Dat	e Revise	d: 28/12	2/2022
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SEC	CTION	1. ID	ENT	IFICA	TION							
	14						1. 1.	111		14. 14.	111	
	uct Name		-									
CAS	#: 21645-	51-2										
Relev	vant iden	tified us	ses _, of t	he subs	tance: S	Scienti	fic resea	rch and	develo	opment		· .
Supp	lier detai	ls:										
Stanfo	ord Advar	nced Ma	terials	· .			· .			· .		
E-mai	il: sales@	samate	rials.co	m			1			r.		
Tel: (§	949) 407-	8904				.1						.1
	ess: 2366											
	н 1 - 1											
	CTION											
Class GHS0	ification a	ccording	g to Re	gulation	(EC) No	1272/2	2008			н 1 — 1	н н н	
Skin I	rrit. 2 H3′	15 Caus	es skin	irritation								
	,			, ,			1.	1.1.1		1.1		
	rit OA LIC					`					1	
Eye Ir	rit. 2A H3			-	irritatior		1					
Eye Ir STOT	SE 3 H3	35 May	cause	respirato	irritatior ry irritati	on.			.1		*	.:
Eye Ir STOT		35 May	cause	respirato	irritatior ry irritati	on.			.1		*	.:
Eye Ir STOT Class	SE 3 H3	35 May	cause	respirato	irritatior ry irritati	on.			.1		*	.:
Eye Ir STOT Class Xi; Irri	SE 3 H3	35 May according	cause i	respirato ective 67	irritatior ry irritati /548/EE	on. C or D	irective 1	999/45/I	EC		*	.:
Eye Ir STOT Class Xi; Irri R36/3	⁻ SE 3 H3 ification a itant	35 May according ating to	cause i g to Dire eyes, re	respirato ective 67 espirator	irritatior ry irritati /548/EE y systen	on. C or D n and s	irective 1 kin.	999/45/I	EC		*	.:

											1
N/A				. :			.:				
Hazards not otherwise	e classified	b									
No data available			1				1				
Label elements											
Labelling according to	Regulatio	on (EC) N	o 1272	/2008							÷.,
The substance is clas	sified and	labeled a	locordir	ng to th	e CLP reg	gulation	:		'	.:	
Hazard pictogramsGF	IS07										
Signal word: Warning							;		,	:	
Hazard statements		1.			1.						
H315 Causes skin irri		· .			· .						
H319 Causes serious	eye irritati	ion.		1			.1		'	.:	
H335 May cause resp	piratory irrit	tation.								4	
Precautionary statem	ents		,	,		,	,				
P261 Avoid breathing	dust/fume	e/gas/mist	t/vapors	s/spray	- 1.						·
P280 Wear protective											
P305+P351+P338 IF	IN EYES:	Rinse ca	utiously	/ with w	ater for s	everal r	ninutes	. Remove	contac	t	
			-								
P305+P351+P338 IF lenses, if present and P304+P340 IF INHAL	easy to do	o. Continu	ue rinsir	ng.		1 - 1 1	`: :		1 - 1 1		
lenses, if present and	easy to do ED: Remo	o. Continu ove perso	ue rinsir n to fre	ng. sh air a	and keep o	comfort	able for	breathing].		
lenses, if present and P304+P340 IF INHAL P405 Store locked up	easy to do ED: Remo	o. Continu ove perso	ue rinsir n to fre	ng. sh air a ce with	and keep o	comfort	able for	breathing	j.		
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of cont regulations.	easy to do ED: Remo ents/conta	o. Continu ove perso iiner in ac	ue rinsir n to fre	ng. sh air a ce with	and keep o local/regi	comfort	able for itional/ii	breathing	j. al	а .#	··. ··.
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of cont	easy to do ED: Remo ents/conta	o. Continu ove perso iiner in ac	ue rinsir n to fre	ng. sh air a ce with	and keep o local/regi	comfort	able for itional/ii	breathing	j. al	а .#	··. ··.
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of cont regulations. WHMIS classification D2B - Toxic material of	easy to do ED: Remo ents/conta	o. Continu ove perso iiner in ac her toxic o	ue rinsir n to fre cordan	nġ. sh air a ce with	and keep o	comfort	able for	breathing	j. al	а 4 а	
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of cont regulations. WHMIS classification D2B - Toxic material of	easy to do ED: Remo ents/conta	o. Continu ove perso iiner in ac her toxic o	ue rinsir n to fre cordan	nġ. sh air a ce with	and keep o	comfort	able for	breathing	j. al	а 4 а	
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of cont regulations. WHMIS classification D2B - Toxic material of Classification system	easy to do ED: Remo ents/conta	o. Continu ove perso iiner in ac	ue rinsir n to fre cordan	nġ. sh air a ce with	and keep o	comfort	able for	breathing	j. al	а а 	
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of cont regulations. WHMIS classification D2B - Toxic material of Classification system HMIS ratings (scale 0 (Hazardous Materials	easy to do ED: Remo ents/conta causing oth -4)	o. Continu ove perso iner in ac her toxic o	ue rinsir n to fre cordan effects	nġ. sh air a ce with	and keep o	comfort	able for	breathing	al		
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of cont regulations. WHMIS classification D2B - Toxic material of Classification system HMIS ratings (scale 0 (Hazardous Materials	easy to do ED: Remo ents/conta causing oth -4) Identificat	o. Continu ove perso iner in ac her toxic o	ue rinsir n to fre cordan effects	nġ. sh air a ce with	and keep o	comfort	able for	breathing	al		
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of conte regulations. WHMIS classification D2B - Toxic material of Classification system HMIS ratings (scale 0 (Hazardous Materials Health (acute effects) Flammability = 0	easy to do ED: Remo ents/conta causing oth -4) Identificat = 1	o. Continu ove perso iiner in ac her toxic o	ue rinsir n to fre cordan effects	nġ. sh air a ce with	and keep o	comfort ional/na	able for	breathing	al	а а. аа. аа.	
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of conte regulations. WHMIS classification D2B - Toxic material of Classification system HMIS ratings (scale 0 (Hazardous Materials Health (acute effects) Flammability = 0	easy to do ED: Remo ents/conta causing oth -4) Identificat	o. Continu ove perso iiner in ac her toxic o	ue rinsir n to fre cordan effects	nġ. sh air a ce with	and keep o	comfort ional/na	able for	breathing	al	а а. аа. аа.	
lenses, if present and P304+P340 IF INHAL P405 Store locked up P501 Dispose of cont regulations. WHMIS classification D2B - Toxic material of Classification system HMIS ratings (scale 0 (Hazardous Materials Health (acute effects) Flammability = 0	easy to do ED: Remo ents/conta causing oth -4) Identificat = 1	o. Continu ove perso liner in ac	ue rinsir n to fre cordan effects	nġ. sh air a ce with	and keep o	comfort ional/na	able for	breathing). al 	а да 	

Results of PBT ar	nd vPvB ass	essment	'	.:		'			*	
PBT: N/A										
vPvB: N/A		, , ,		1	1 1	1 1				
and the						1 1 1 1				
SECTION 3	. COMP	OSITI	ON/II	NFO	RMAT			IGRE	DIEN	TS
Substances CAS No. / Substa	ince Name:			1		н н н				1
21645-51-2 Alum	inum hydrox	ide			1.					
Identification num										
EC number: 244-	492-7		'		н 1 1.	'				.1
			· · · · ·							:
Description of firs If inhaled:	t aid measu	res	*	.:						.1
	u e i e i	с <u>і</u>		`	(: r :) : 1	. ·				
Supply patient wit			unng, p	TOVIDE	artificial i	espiratic	n. Ree	p patient	Wallii.	
In case of skin co										
Immediately wash					h.					
Seek immediate r		1 I	, mișe u	noroug	iliy.				· · · [*]	
In case of eye co	· · · · · · · · ·			1		1 - 1 1				1
Rinse opened eye		minutes i	ınder rı	Innina	water Co	onsult a r	ohysicia	an		
If swallowed:				•					111	
Seek medical trea	atment.									
Information for do	octor									
Most important sy		d effects, t								1
Indication of any i	·				-					
No data available						111				
		1	'	:		'				:

SECTION 5. FIREFIGHTING MEASURES

Extinguishing media	1			1	н н н					
Suitable extinguishing ag	gents									
Product is not flammable	. Use fi	ire-fighting	gmeas	ures tha	at suit the	surrour	nding fii	e.	: * *	
Special hazards arising f		1		1		'				.:
If this product is involved	in a fir	e, the follo	owing c	an be r	eleased:					
Metal oxide fume			1			1			1 - 1 1	1
Advice for firefighters										
Protective equipment:										
Wear self-contained resp	pirator.		'			'			¹	.÷
Wear fully protective imp							·			

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures			1
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 cleanup:			
Ensure adequate ventilation.		: • •	
Prevention of secondary hazards:			
No special measures required.			
Reference to other sections	н 1 — 1		1
See Section 7 for information on safe handling			
See Section 8 for information on personal protection equipment.		: * *	
See Section 13 for disposal information.			.:

SECTION 7. HAND	DLING	AND	STO	RAGI	E	.1		*	.1	
Handling		1 - 1 1	1					н н н		
Precautions for safe handling	g									
Keep container tightly sealed	d.			14			1. 1.			
Store in cool, dry place in tig	htly close	d contair	ners.			.:			.1	
Ensure good ventilation at th	e workpla	ce.								
Information about protection	against e	xplosion	s and fi	res:				1		
The product is not flammable	e									
Conditions for safe storage,	including a	any inco	mpatibi	lities	1		1.	1		
Requirements to be met by s	storeroom	s and re	ceptacl	es:	¹					
No special requirements.			· .			· .			· .	
Information about storage in								,		
Store away from strong base	es.			1.	1.1					
Further information about sto	orage con	ditions:K	leep co	ntainer ti	ghtly sea	aled.				
Store in cool, dry conditions	in well-sea	aled con	tainers		'		1	'		,
Specific end use(s)		н н 1	1							
No data available										
<u> </u>										,
SECTION 8. EXPC	SURE	CON	ITRC	DLS/P	ERSC	NAL	-			,
PROTECTION										
Additional information about	design of	technica	al syste	ms:						
Properly operating chemical	fume hoo	d desigr	ned for l	nazardou	is chemi	cals an	d having	an avera	age	
face velocity of at least 100 f	eet per m	inute.	. :							
Control parameters										
Components with limit values	s that requ									
21645-51-2 Aluminum hydro	xide (100.	0%)								
REL (USA) Long-term value	: 2 mg/m									
3	. :		.1							

			111								
as Al				.:			.:			.:	
TLV (USA) Long	-term valu	e: 1* mg/m									
3		н 1 - 1			н 1 - 1						
as Al;*as respira											
EL (Canada) Lor	ng-term va	llue: 10 mg/m	ייי			: ' '					÷.,
3,			'		1 1 - 1			н 1 — 1		.1	
Additional inform	ation: No	data									
Exposure contro											
Personal protect	ive equipn	nent						· .			
Follow typical pro	otective ar							,			
Keep away from	foodstuffs	, beverages	and fee	ed.	, , ,			1 1 - 1		.:	
Remove all soile	d and con	taminated clo	othing ii	mmedia	ately.						
Wash hands bef	ore breaks	s and at the e	end of w	vork.							
Avoid contact wi	th the eyes	s and skin.			1.			1.	:		÷.,
Maintain an ergo	nomically	appropriate	working	g enviro	nment.						
Breathing equipr	nent:		'		, , ,						
Use suitable res	pirator whe	en high conc	entratio	ns are	present.					1	
Protection of har	nds:										
Impervious glove	es '					:**			111		÷.,
Inspect gloves p	rior to use	-		;						:	
Suitability of glov											
by				1			1			1:	
manufacturer.											
Penetration time	of glove n	naterial (in m	inutes)	: No da	ta availab	ole ^{; , ,}		14	:**		÷.,
Eye protection: S	Safety glas	ses								:	
Body protection:	Protective	work clothin			1 I						
<u> </u>											

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

· · · · · · · · · · · · · · · · · · ·			· · .				1 1 1					
Appearance:		.:									.:	
Form: Powder												
Color: White												
Odor: No data av	vailable											
Odor threshold: I	No data	a availa	ble.						` .			
pH: N/A	'			1.1		1 1 1	¹				.:	
Melting point/Me	lting ra	nge: No	o data ava	ilable	· .			· .			·	
Boiling point/Boil	ling ran	ige: No	data avail		,		,					
Sublimation tem	peratur	e / starl	t: No data	availab	le	·				; • •		۰.
Flammability (so	lid, gas	s): No da	ata availal	ble.								
Ignition temperat	ture: No	o data a	availableD	ecompo	osition	temperatu	re: No o	data av	ailable			
Autoignition: No	data av	vailable	-	· · ·		1 1 - 1	н н н	1			· .	
Danger of explos	sion: No	o data a	available.									
Explosion limits:	1 1 1 1			: • •						: • •		÷.,
Lower: No data a	availab		r.		:		'				;	
Upper: No data a	availab	le			1						8	
Vapor pressure:	N/A	1	н н н	н н н		1 1 - 1		1	, , ,			
Density: No data	availa	ble										
Relative density:	No da	ta avail	able.	; · · ·						111		11
Vapor density: N	/A	.:				1 1 1					.:	
Evaporation rate												
Solubility in Wate	er (H		· · ·			1 1			н н		1	
2						1.			· .			
O): No data avai	lable					· ·	,					
Partition coefficie	ent (n-c	octanol/	water): No	o data a	vailable	Э.		.1			.1	
Viscosity:												
Dynamic: N/A												
Kinematic: N/A	; • •			; • •		· .			1.			٠.
Other information	n											
No data available	e '''			'								
						1						

		<u> </u>	,		<u></u>						
SECTION 10.	STAE	BILITY		RE		/ITY	.1			.1	
Reactivity	` ;	1 1 1	1 I 1	1		1 - 1 1	` :	1 1 1	н н н	1	
No data available											
Chemical stability					14. 1						۰.
Stable under recomme	ended s	torage c	onditions							1	
Thermal decomposition	n / cond	ditions to	be avoid	ed:							
Decomposition will not	occuri	f used a	nd stored	accor	ding to s	pecificat	ions.				
Possibility of hazardou	s react	ions			·						
No dangerous reaction	ns know	'n			1			1			
Conditions to avoid		1 1 1				'			¹	.1	
No data available	· .	1	1 1	· .			· .	1		· .	
Incompatible materials			,	ľ		,	,			,	
Bases		·			·			÷.,			
Hazardous decomposi											
Metal oxide fume	. 1	1 1 - 1			1 1 - 1		.1	н н н	¹	.1	
· · · · · · · ·											

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects	:	1		:	1		:
Acute toxicity:							
The Registry of Toxic Effects of Chemical Substan	nces (F	RTECS) c	ontains	acute	toxicity da	ta for	`: `
components in this product.							
LD/LC50 values that are relevant for classification	n: No da	ata				; • •	
Skin irritation or corrosion: Causes skin irritation.	.:						.:
Eye irritation or corrosion: Causes serious eye da	amage.						
Sensitization: No sensitizing effects known.				1			
Germ cell mutagenicity: No effects known.							
Carcinogenicity:			1			1	
No classification data on carcinogenic properties	of this r	naterial is	availa	ble fror	n 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:

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.

SECTION 12. ECOLOGICAL INFORMATION

Toxicity											
Aquatic toxicity:	'			'		1 1 1	'				.1
No data available Persistence and		ability		1 1 1	1			`: 			1
No data available Bioaccumulative			1. 1.			14. 14.			14. 19		
No data available	-			'	.:	н 1 — 1		.1		*	.:
Mobility in soil		`: `:				н 1 - 1		`;			`:
No data available		ormatic	vo.								
Additional ecolog	erial to	be rele	eased to th								
Do not allow und			or large q						courses, o		
systems.	н н н			1 - 1 1		1 1 - 1	1 1			н н н	
Avoid transfer int	o the e	nvironr	nent.								
Results of PBT a	nd [°] vPv	Basse	ssment							: * *	
PBT: N/A	'	.:		'	.:		'	.1			. :

vPvB: N/A	.:		'							.:	
Other adverse effects											
No data available											
						: • •					۰.
SECTION 13. DI	SPO		CON	SIDE	RATIC	NS	.:			.:	ı
Waste treatment methods Recommendation	5	н 1 - 1		`;	1 1 1	а а 1	`: `:	1 1 1		:	
Consult official regulation	s to en	sure prop	er disp	osal.							۰.
Uncleaned packagings:											
Recommendation:		н н н	'		н н н			н н н			
Disposal must be made a	ccordir	ng to offic	ial regu	ulations			1			1	
SECTION 14. TR											1.
UN-Number	.:		'							.:	
DOT, ADN, IMDG, IATA				·						1	
N/A											
UN proper shipping name)								: • •		۰.
DOT, ADN, IMDG, IATA	.:			.:			.:			.:	
N/A											
Transport hazard class(e	s)							н н н			
DOT, ADR, ADN, IMDG,											
N/A											
Packing group			¹				.:			.:	
DOT, IMDG, IATA N/A				' :			1	. :		1	
Environmental hazards: N/A		1.	:		14. 1	:		Ч.,	;		۰.
Special precautions for us	ser				, , ,	'			'		1

N/A				¹	.1			.1			.:	
Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code												
N/A	1			1			1	1				
Transport/Additional information:												
DOT									14			
Marine Pollutar	it (DOT)	:		¹								
No											`: `:	

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 subst	ance In	ventory	/.	:**		1.					
All components of this product are listed	l on the	Canad	lian Dom	estic Sul							
SARA Section 313 (specific toxic chemical listings)											
Substance is not listed.					1						
California Proposition 65											
Prop 65 - Chemicals known to cause ca	ncer		1.				111				
Substance is not listed.	'										
Prop 65 - Developmental toxicity											
Substance is not listed.			1 1 1		`: :						
Prop 65 - Developmental toxicity, female											
Substance is not listed.			11				111				
Prop 65 - Developmental toxicity, male	'			'							
Substance is not listed.					1						
Information about limitation of use:	,	1		,							
For use only by technically qualified individuals.											
Other regulations, limitations and prohibitive regulations											
Substance of Very High Concern (SVHC	C) accor	ding to	the REA	CH Reg	Julation	s (EC) N	o. 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 listed.

Chemical safety assessment:

A Chemical Safety Assessment has not been carried out.

SECTION 16. OTHER INFORMATIONSafety 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.