

No data available

SAFETY DATA SHEET

		111		14				111	Date	Accesse	d: 25/08	8/202
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	14. 19.		н 1 — 1				14			1. 1.		
SE	CTION	1. ID	ENT	IFICA	TION							
	14.	: * *				1		111	-	1. 1.	111	
	uct Name				-		-					
CAS	#: 1344-2	8-1										
Relev	vant iden	tified us	ses of t	he subs	tance: S	Scienti	fic resea	rch and	develo	opment		
	olier detai											
 Stanf	ord Advar	nced Ma	terials							1		
: E-ma	il: sales@	samate	rials.co	m		1	1	,	1	<u>'</u> .		:
Tel: (949) 407-	8904										
Addre	ess: 2366 ⁻	1 Birtche	er Dr., l	_ake Fore	est, CA 9	92630	U.S.A.					
			н 1 — 1	19						14		
SE	CTION	2. H	AZA	RDS I	DENT	IFIC	ATIO	N		1. 1.	: • •	
_	_			_			_					
_	CTION			_			_					
Class	_	of the sul	bstance	e or mixtu	ure			1		· · ·		
Class Class	sification o	of the sul	bstance g to Re	e or mixtu gulation	ure (EC) No	1272/2	2008	: 			1) 	:
Class Class The s	sification c	of the sul according is not cl	bstance g to Re lassifie	e or mixtu gulation d as haza	ure (EC) No ardous to	1272/2 o healtl	2008 h or the e	nvironme	ent acc	cording to	the CLF	5
Class Class The s regula	sification c sification a substance ation.	of the sul according is not cl	bstance g to Re lassifie	e or mixtu gulation d as haza	ure (EC) No ardous to	1272/2 b healtl	2008 h or the e	nvironme	ent acc	cording to	the CLF	5
Class Class The s regula Class	sification of sification a sification a substance	of the sul according is not cl	bstance g to Re lassifie g to Dir	e or mixtu gulation d as haza ective 67	ure (EC) No ardous to 7/548/EE	1272/2 b healtl C or D	2008 h or the e irective 1	nvironme 999/45/E	ent acc	cording to	the CLF	2
Class Class The s regula Class N/A	sification c sification a substance ation. sification a	of the sub according is not cl	bstance g to Re lassifie g to Dir	e or mixtu gulation d as haza ective 67	ure (EC) No ardous to 7/548/EE	1272/2 b health C or D	2008 h or the e irective 1	nvironme 999/45/E	ent acc	cording to	the CLF	
Class Class The s regula Class N/A	sification c sification a substance ation.	of the sub according is not cl	bstance g to Re lassifie g to Dir	e or mixtu gulation d as haza ective 67	ure (EC) No ardous to 7/548/EE	1272/2 b health C or D	2008 h or the e irective 1	nvironme 999/45/E	ent acc	cording to	the CLF	D
Class Class The s regula Class N/A Inforr	sification c sification a substance ation. sification a	of the sub according is not cl according	bstance g to Re lassifie g to Dir	e or mixtu gulation d as haza ective 67	ure (EC) No ardous to 7/548/EE	1272/2 b health C or D	2008 h or the e irective 1	nvironme 999/45/E	ent acc	cording to	the CLF	

Label elements										
Labelling according to Re	gulatio	on (EC) No	o 1272/	2008						
N/A										
Hazard pictograms										
N/A										
Signal word		н н н		-	· · ·				1	
N/A								· .		
Hazard statements	1 1	,		1 1						
N/A				1	1.			1.	: • •	
WHMIS classificationNot	contro	lled								
Classification system		· · ·			· ·					
HMIS ratings (scale 0-4)										
(Hazardous Materials Ide										
Health (acute effects) = 1					1.			1.	; • •	
Flammability = 0									· .	
Physical Hazard = 0										
Other hazards	r r r									
Results of PBT and vPvB	asses	sment								
PBT: N/A						; * *		14. 1	; • •	
vPvB: N/A		1 I			1 1 1			1 1 1		:
		· .			·			·		
SECTION 3. CO	MPC	SITIO	N/IN	FOR	ΜΑΤΙΟ	ON O		GRED	IENT	S
Substances		н - н - н				; • •			; • •	
CAS No. / Substance Nar	me:	· ·						н н н		
1344-28-1 Aluminum oxic				,	• .		,	• .		
Identification number(s):	1 1	т.		1 1						
EC number: 215-691-6	:					1.1.1	:	14. 14.		:
		1 I			н н н			1 1 1	`: 	
				1						

SECTION 4. FIRST AID MEASURES

Description of first aid me	easures	· .								
If inhaled:										
Supply patient with fresh	air. If no	ot breath	ing, pro	ovide ar	tificial res	piration	ı. Keep	patient w	arm.	
Seek immediate medical	advice.		· .	;						:
In case of skin contact:	,									
Immediately wash with so	oap and	water; r	inse tho	oroughl	y.		· · ·	14. 1		н 1. т.
Seek immediate medical										
In case of eye contact:		' .								
Rinse opened eye for sev	veral mir	nutes un	der run	ning wa	ater. Cons	sult a pl	nysiciar). · ː		
If swallowed:										
Seek medical treatment.		' .		1						
Information for doctor										
Most important symptom							;			:
No data available						`: `:		н н н	1	
Indication of any immedia	ate medi	cal atter	ntion an	d spec	ial treatme	ent nee	ded			1.
Indication of any immedia No data available	ate medi	cal atter	ntion an	d spec	ial treatme	ent nee	ded	14. 1		:
	ate medi	' ,			ial treatme					
	· · ·	1. 1.		· · ·			· · ·	- 14. - 14.		:
No data available	REFIG	HTIN	G ME	EASI	JRES	····				:
No data available SECTION 5. FIR	EFIG	HTIN	G ME	EASI	JRES	····				:
No data available SECTION 5. FIR Extinguishing media	REFIG	HTIN	G ME	EASI	URES	····				· · ·
No data available SECTION 5. FIR Extinguishing media Suitable extinguishing ag	REFIG gents Use fire	HTIN e-fighting	G ME	EASI ures the	URES at suit the	surrou	nding fi	re.,	····	
No data available SECTION 5. FIR Extinguishing media Suitable extinguishing ag Product is not flammable	REFIG gents Use fire rom the	HTIN e-fighting substan	G ME g measure ce or m	EASI ures the ixture	JRES at suit the	surrou	nding fi		····	
No data available SECTION 5. FIR Extinguishing media Suitable extinguishing ag Product is not flammable Special hazards arising fr	REFIG gents . Use fire rom the in a fire	HTIN e-fighting substan	G ME g measu ce or m owing c	EASI ures the ixture an be r	URES at suit the	surrou	nding fi	rė.		
No data available SECTION 5. FIR Extinguishing media Suitable extinguishing ag Product is not flammable Special hazards arising fr If this product is involved Metal oxide fume Advice for firefighters	REFIG gents Use fire rom the in a fire	HTIN e-fighting substand , the follo	G ME	EASI ures the ixture an be r	JRES at suit the released:	surrou	nding fi	re.	····	
No data available SECTION 5. FIR Extinguishing media Suitable extinguishing ag Product is not flammable Special hazards arising fr If this product is involved Metal oxide fume	REFIG gents Use fire rom the in a fire	HTIN e-fighting substand , the follo	G ME	EASI ures the ixture an be r	JRES at suit the released:	surrou	nding fi	re.	····	

SECTION 6. ACCIDENTA			SE M	EASU	JRES	5	1	:	
Personal precautions, protective equipn	nent and	d emer	gency pr	ocedure	S	14. 19			
Use personal protective equipment. Kee	ep unpro	otected	persons	s away.					
Ensure adequate ventilation	: • •			111	1		111		
Environmental precautions:	· .			1	1				
Do not allow product to enter drains, see	wage sy	/stems	, or othe	r water c	ourses				
Do not allow material to penetrate the g	round o	r soil.							
Methods and materials for containment Pick up mechanically.	and cle	anup:	Ч.,	111	:	14. 14.	:	:	
Prevention of secondary hazards:	1		1 - 1 1	1					
No special measures required. Reference to other sections					1 1 1	·			
See Section 7 for information on safe ha	andling		·			·	111		
See Section 8 for information on person	al prote	ection e	quipmer	nt.					
See Section 13 for disposal information	-		н н н				1		
SECTION 7. HANDLING		STO	RAGI	=		· .			
						14. 1			
Handling Precautions for safe handling	1	}	· · ·		1		1		
Keep container tightly sealed.		1	14		1 1 1				
Store in cool, dry place in tightly closed	contain	ers.							
Information about protection against exp	olosions	and fi	res:			14	111		
The product is not flammable	· :		1 I						
Conditions for safe storage, including an	ny incon	npatibi	lities						
Requirements to be met by storerooms	and rec	eptacle	es:						
No special requirements. Information about storage in one comm				1.1.1	:	1.		:	
Do not store together with acids.		-	-	1			1	:	

Store away from strong bases.		1			· .				
Store away from oxidizing ager	nts.								
Store away from halogens.	1								
Store away from halocarbons.									
Further information about stora	ige cond	itions:				1. 1.			1.
Keep container tightly sealed.	н н н			н н н			1		
Store in cool, dry conditions in	well-sea	led cont	tainers.	•					
Specific end use(s)	· .		1 1	1.		 ' .			
No data available	14	; · ·		14. 1	; · ·	14. 	: * *	:	۰.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Additional information about design of teo	chnical	system	S:	111			: • •	
Properly operating chemical fume hood d	esigne	d for ha	zardous c	hemica	als and	having an	averag	e
face velocity of at least 100 feet per minu	te.	,						1
Control parameters								
Components with limit values that require	monito	oring at	the workp	lace:				
1344-28-1 Aluminum oxide (100.0%)PEL	(USA)	Long-te	erm value	: 15*; 1	5* [*] mg/	m	: ' '	
3			· · ·		1			}
*Total dust; ** Respirable fraction								
REL (USA) Long-term value: 10* 5** mg/	m							
3								
*Total dust **Respirable fraction								
TEV (USA) Long-term value: 1* mg/m			· · ·					
3 as Al; *as respirable fraction		1 1 1			н 1 — 1			
EL (Canada) Long-term value: 10 mg/m 3	; <i></i>	1		;···	:	14. 1		
EV (Canada) Long-term value: 10 mg/m		:		`:			1	1

0						1	1.						
3								1					
total du	st												
Additior	nal inform	ation: I	No data	a	1 1 1		1.						
Exposu	ire control	S											
Persona	al protecti	ve equ	ipment	t			14. 1				111		
Follow 1	typical pro	otective	e and h	ygienic pr	actices	for ha	ndling che	emicals.					
Keep av	way from	foodst	uffs, be	everages a	and fee	d.							
Remove	e all soile	d and o	contam	inated clo	thing ir	nmedia	ately.			· .			
Wash h	ands befo	ore bre	aks an	d at the er	nd of w	ork,				5. 1	: **		
Maintai	n an ergo	nomica	ally app	propriate w	vorking	enviro	nment.	'		· .	,		
Breathi	ng equipn	nent:		· · ·				1			1		
Use sui	itable resp	pirator	when h	high conce	ntratio	ns are	preșent.			1.			۰.
Recom	mended fi	lter de	vice foi	r short teri	m use:								
Use a r	espirator	with ty	pe N95	(USA) or	PE (El	N 143)	cartridge	s as a ba	ackup t	o engine	ering coi	ntrols.	÷.,
	sessment	shoul	d be pe	erformed to	o deter	mine if	air-purify	ing resp	irators	are appr	opriate. (Only	
Risk as		1		erformed to							opriate. (Only	
Risk as use equ	uipment te	ested a	nd app		ler app	oropriat	e governr	nent sta	ndards	-			
Risk as use equ Protecti	uipment te	ested a ds: Im	nd app perviou	proved unc	ler app	oropriat	e governr	nent sta	ndards	-			
Risk as use equ Protecti Inspect	uipment te ion of han gloves pr	ested a ds: Im ior to ι	nd app perviou use.	proved unc	ler app	propriat	e governr	nent sta	ndards	· · · ·	- 1a 	: : .	
Risk as use equ Protecti Inspect Suitabil by	uipment te ion of han gloves pr ity of glov	ested a ds: Im ior to τ es shc	nd app perviou use. puld be	proved unc us gloves determine	ler app ed both	by ma	e governr terial and	nent sta quality,	ndards the lat	ter of whi	ich may v	vary	•
Risk as use equ Protecti Inspect Suitabil	uipment te ion of han gloves pr ity of glov	ested a ds: Im ior to τ es shc	nd app perviou use. puld be	proved unc	ler app ed both	by ma	e governr terial and	nent sta quality,	ndards the lat	ter of whi	ich may v	vary	
Risk as use equ Protecti Inspect Suitabil by manufa	uipment te ion of han gloves pr ity of glov cturer.	ested a ds: Im ior to u es sho	nd app perviou use. puld be	proved unc us gloves determine	ler app ed both	by ma	e governr terial and	nent sta quality,	ndards the lat	ter of whi	ich may v	vary	
Risk as use equ Protecti Inspect Suitabil by manufa Materia	uipment te ion of han gloves pr ity of glov cturer.	ested a ds: Im ior to u es sho	nd app perviou use. puld be	oroved und us gloves determine	ler app ed both	by ma	e governr terial and	nent sta quality,	ndards the lat	ter of whi	ich may v	vary	
Risk as use equ Protecti Inspect Suitabil by manufa Materia Nitrile ru	uipment te ion of han gloves pr ity of glov acturer. Il of gloves ubber, NE	ested a ds: Im ior to u es sho s R	nd app perviou use. ould be	oroved und us gloves determine	ler app	by ma	e governr terial and	nent sta quality,	ndards	ter of whi	ich may v	vary	1.
Risk as use equ Protecti Inspect Suitabil by manufa Materia Nitrile ru Penetra	uipment te ion of han gloves pr ity of glov acturer. I of gloves ubber, NE	ested a ds: Im ior to u es sho s R of glov	nd app perviou use. ould be	oroved und us gloves determine erial (in mi	ler app ed both nutës)	by ma	e governr	quality,	ndards	ter of whi	ich may v	vary	
Risk as use equ Protecti Inspect Suitabil by manufa Materia Nitrile ru Penetra 480	uipment te ion of han gloves pr ity of glov acturer. I of gloves ubber, NE	ested a ds: Im ior to u es sho s R of glov	nd app perviou use. ould be	oroved und us gloves determine	ler app ed both nutes)	by ma	e governr terial and	quality,	ndards	ter of whi	ich may v	vary	
Risk as use equ Protecti Inspect Suitabil by manufa Materia Nitrile ru Penetra 480	uipment te ion of han gloves pr ity of glov acturer. I of gloves ubber, NE ation time hickness	ested a ds: Im ior to u es sho s R of glov	nd app perviou use. ould be	oroved und us gloves determine erial (in mi	ler app ed both nutes)	by ma	e governr terial and	quality,	ndards	ter of whi	ich may v	vary	
Risk as use equ Protecti Inspect Suitabil by manufa Materia Nitrile ru Penetra 480 Glove th 0.11 mr	uipment te ion of han gloves pr ity of glov acturer. I of gloves ubber, NE ation time hickness	ested a ds: Im ior to u es sho s R of glov	nd app perviou use. ould be	oroved und us gloves determine	ler app ed both nutës)	by ma	e governr	quality,	ndards	ter of whi	ich may v	vary	
Risk as use equ Protecti Inspect Suitabil by manufa Materia Nitrile ru Penetra 480 Glove th 0.11 mr Eye pro	uipment te ion of han gloves pr ity of glov acturer. I of gloves ubber, NE ation time hickness m	ested a ds: Im ior to u es sho s R of glov	nd app perviou use. ould be ve mate	oroved und us gloves determine	ler app ed both nutës)	by ma	e governr terial and	quality,	ndards	ter of whi	ich may v	vary	

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties							۰.
Appearance:							
Form: Powder or solid in various forms					; • •		۰.
Color: White	н н н	· :		· · ·	1		
Odor: Odorless							
Odor threshold: No data available.							
pH: N/A	· .		:	· .		:	÷.,
Melting point/Melting range: 2045 °C (3713 °F)	1			,			
Boiling point/Boiling range: 2980 °C (5396 °F)	1 1 1	1		1 I			
Sublimation temperature / start: No data available	1.			1.			۰.
Flammability (solid, gas): No data available.							
Ignition temperature: No data available		: • •			:		۰.
Decomposition temperature: No data available							
Autoignition: No data available.	1 I				`: `:		,
Danger of explosion: No data available Explosion limit	S: '		1				۰,
Lower: No data available							
Upper: No data available		: • •					۰.
Vapor pressure at 2158 °C (3916 °F): 1.33 hPa (1 mm	Hg)	• .					,
Density at 20 °C (68 °F): 3.965 g/cm	1						
3 ¹ · · · · · · · · · · · · · · · · · · ·						: 	۰.
(33.088 lbs/gal)							
Relative density: No data available.		; * *			; * *		۰.
Vapor density: N/A		· .			1		
Evaporation rate: N/A							
Solubility in Water (H							
2							
O): Insoluble			1				
Partition coefficient (n-octanol/water): No data availabl	e.	1			`: :		

			ł		,			
Viscosity:	· .		· .		· .			
Dynamic: N/A								
Kinematic: N/A				14. 1			 	
Other information								
No data available								· · ·

SECTION 10. STABILITY AND REACTIVITY

Reactivity		·			1.						· .
No data available											
Chemical stability						1					
Stable under recommen	ided st	orage con	ditions.								÷.,
Thermal decomposition	/ condi	tions to be	e avoid	ed:							
Decomposition will not o	occur if	used and	stored	accord	ing to spe	cificatio	ons.		111		÷.,
Possibility of hazardous Reacts with strong oxidi			1	;	1 - 1 1	1		· · ·		1 1	
Conditions to avoid				1 1 1							÷.,
No data available											
Incompatible materials:			; • •				1		111		÷.,
Acids Bases			`;	;		1	:			:	
Oxidizing agents	н 1. т.			1 1 1			, , ,				÷.,
Halogens Halocarbons	:			:			1		;	:	÷.,
Hazardous decompositi	on; proc	ducts:	`		н н н		1	· · ·	1		
Metal oxide fume											÷.,

SECTION 11. TOXICOLOGICAL INFORMATION

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Information on toxicological effects

Acute toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance. 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: ACGIH A4: Not classifiable as a human carcinogen: Inadequate data on which to classify the agent in terms of its carcinogenicity in humans and/or animals. The Registry of Toxic Effects of Chemical Substances (RTECS) contains tumorigenic and/or carcinogenic and/or neoplastic data for this substance. Reproductive toxicity: No effects known. 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

		111					· .		
Aquatic toxicity:									
No data available									
Persistence and degrada	ability					1	14		
No data available									
Bioaccumulative potentia	al						1.	1.1	
No data available				1 - 1 1					
Mobility in soil				۰.			1.		
No data available	н н — н				• • •				
Additional ecological info	ormation:			1		:	1. 1.		
Avoid transfer into the er	nvironment.					,	,		
Results of PBT and vPvI	B assessme	ent		· · ·	1	1		1	
PBT: N/A				1.			14. 14.		
vPvB: N/A									
Other adverse effects						:	1. 1.		
No data available		1	:	1 - 1 1		-		1	 -
SECTION 13. D							14. 14.		
Waste treatment method	ds	:**		1.	;	-	1. 1.	111	
Recommendation									
Consult official regulation	ons to ensure	e proper di	isposal.						
Uncleaned packagings:			, , ,			1	14. 14.		
Recommendation:									
Disposal must be made	according to	o official re	gulatior	າຣ.				1 1 1 1	

SECTION 14. TRANSPORT INFORMATION

UN-Number DOT, ADN, IMDG, IATA

N/A

UN proper shipping name DOT, ADN, IMDG, IATAN/A Transport hazard class(es) DOT, ADR, ADN, IMDG, IATA Class N/A Packing group DOT, IMDG, IATA N/A Environmental hazards: N/A Special precautions for user	
DOT, ADN, IMDG, IATAN/A Transport hazard class(es) DOT, ADR, ADN, IMDG, IATA Class N/A Packing group DOT, IMDG, IATA N/A Environmental hazards:	
DOT, ADN, IMDG, IATAN/A Transport hazard class(es) DOT, ADR, ADN, IMDG, IATA Class N/A Packing group DOT, IMDG, IATA	
DOT, ADN, IMDG, IATAN/A Transport hazard class(es) DOT, ADR, ADN, IMDG, IATA Class N/A Packing group	· .
DOT, ADN, IMDG, IATAN/A Transport hazard class(es) DOT, ADR, ADN, IMDG, IATA Class	۰.
DOT, ADN, IMDG, IATAN/A Transport hazard class(es) DOT, ADR, ADN, IMDG, IATA	
DOT, ADN, IMDG, IATAN/A	۰. ۱
	۰.
UN proper shipping name	

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 Domestic Substances List (DSL). SARA Section 313 (specific toxic chemical listings) 1344-28-1 Aluminum oxide California Proposition 65

	1 1 1	1							
Prop 65 - Chemicals known to cause can	cer		н н н	·			· .		
Substance is not listed.									
Prop 65 - Developmental toxicity									
Substance is not listed.									
Prop 65 - Developmental toxicity, female	ı					' .	,	:	
Substance is not listed.			н н н	`: 		н н н	1		
Prop 65 - Developmental toxicity, male			· .						
Substance is not listed.			1						
Information about limitation of use:	1 1 1			; • •					· .
For use only by technically qualified indiv	iduals.								
Other regulations, limitations and prohibit	ive reg	ulations	5	1			1		
Substance of Very High Concern (SVHC)	accor	ding to	the REAC	H Regu	ulations	(EC) No.	1,907/2	006.	۰.
Substance is not listed.									
The conditions of restrictions according to	Article	e 67 an	d Annex X	⟨VII of t	he Reg	ulation (E	C) No	:	۰.
1907/2006 (REACH) for the manufacturin	ig, plac	ing on	the marke	t and u	se mus	t be obse	rved.	:	
Substance is not listed.	ı	1			1				
Annex XIV of the REACH Regulations (re	quiring	Autho	risation fo	r use)				н 1 - 1	1.
Substance is not listed.									
REACH - Pre-registered substances				: • •					1.
Substance is listed.							· .		
Chemical safety assessment:		1							
A Chemical Safety Assessment has not b	een ca	irried o	ut.		1 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.