

SAFETY DATA SHEET

'		111	¹			'		111	Date	Accesse	ed: 25/08	3/2023
'		1	'		1	'		1	Dat	e Revise	ed: 25/0′	1/2023
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_					_							
	uct Nam								'			'
CAS #	#: 1344-2	28-1				1.1		1			1	¹
Relev	ant iden	ntified u	ses of t	he subs	stance: S	Scienti	fic resea	rch and	devel	opment		
Supp	lier deta	ils:										
	ord Adva il: sales@				111	'	11	;	'		111	
Tel: (9	949) 407	-8904										
Addre	ess: 2366			_ake For				.:				. :

SECTION 2. HAZARDS IDENTIFICATION

Class	ification of	the sub	ostance	or mixtu	ire	¹			¹		
Class	ification ac	cording	g to Reo	gulation ((EC) _, No	127,2/2	200,8,	1	,	 :	
	ubstance i										
	ation. ification ac									111	
N/A			'				1.1.1				
Inform	nation cond	cerning	particu	lar hazaı	rds for h	uman a	and envi	ronment:		j)	
No da	ata availabl	e									
Hazar	rds not oth	erwise	classifie	ed	111	¹		: • •		111	
No da	ita availabl										

Label elements							'		· .	
Labelling according to	o Regula	ation (EC) No 127	2/2008						
N/A										
Hazard pictograms N/A		al a	;	'		;···	'		:	
Signal word						1			1	
N/A Hazard statements		1 - 1 1	.:		1 1 1	, i		1 - 1 1	,ł	
N/A WHMIS classification				'		;	*		;··	*
Classification system				¹		`:	¹		1	
HMIS ratings (scale 0)-4)		.:			.:			.:	
(Hazardous Materials										
Health (acute effects)) = 1, , ·					1 - 1 - 1 1				
Flammability = 0 Physical Hazard = 0			1	¹		1	'		1	'
Other hazards		· · ·		1 1 - 1		.:	1 1 - 1			
Results of PBT and v	PvB ass	essment	:							
PBT: N/A										
vPvB: N/A	¹		`;	'		1	'			'
					1 I	.:			.:	

Substances			¹					1.1.1	'	
CAS No. / Substance Name:			¹					1		
1344-28-1 Aluminum oxide Identification number(s):	• •	.:	, , ,	· · ·	ji.	, , ,	1 I		1 1 1	
EC number: 215-691-6		;			:			111		
			¹							

SECTION 4. FIRST AID MEASURES

Description of first aid me	easures			1 - 1 1			1 I		
If inhaled:									
Supply patient with fresh	air. If not bro	eathing, p	rovide	artificial r	espiratio	n. Kee	p patient	warm.	
Seek immediate medical	advice.	1	'		۰,			1.	
In case of skin contact:									
Immediately wash with se	oap and wat	er; rinse tl	horoug	hly.					
Seek immediate medical									
In case of eye contact:			'	, . ¹	;**			111	
Rinse opened eye for sev	veral minute	s under ru	unning	water. Co	onsult a p	ohysicia	an.,,		
If swallowed:									
Seek medical treatment.	н н н н н н								
Information for doctor									
Most important symptom									
No data available			'					1	
Indication of any immedia	ate medical a	attention a	and spe	cial treat	ment ne	eded			
						1 1			
No data available									
	ant prime								
an a			'				i i		
			'				i i		
an a	EFIGHT	ING N	IEAS	SURES	S			1	
SECTION 5. FIR	EFIGHT	ING N	IEAS	SURES	S			1	
SECTION 5. FIR Extinguishing media	EFIGHT	TING N	IEAS	SURE	S 1:			1	
SECTION 5. FIR Extinguishing media Suitable extinguishing ag Product is not flammable Special hazards arising f	EFIGHT Jents Use fire-fig	TING N	IEAS asures 1 mixture	SURES	S he surro	unding	firę.		
SECTION 5. FIR Extinguishing media Suitable extinguishing ag Product is not flammable	EFIGHT Jents Use fire-fig	TING N hting mea	IEAS asures f mixture	SURES	S	unding	firę.		
SECTION 5. FIR Extinguishing media Suitable extinguishing ag Product is not flammable Special hazards arising f	EFIGHT Jents Use fire-fig rom the subs in a fire, the	TING N hting mea stance or following	IEAS asures t mixture can be	SURES	S he surro d:	unding	fire.		
SECTION 5. FIR Extinguishing media Suitable extinguishing ag Product is not flammable Special hazards arising for If this product is involved	EFIGHT Jents Use fire-fig rom the subs in a fire, the	TING N hting mea stance or following	IEAS asures t mixture can be	SURES	S he surro d:	unding	fire.		
SECTION 5. FIR Extinguishing media Suitable extinguishing ag Product is not flammable Special hazards arising fi If this product is involved Metal oxide fume	EFIGHT Jents Use fire-fig rom the subs in a fire, the	TING N hting mea stance or following	IEAS asures f mixture can be	SURES	S he surro d:	unding	fire.		

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equip	oment an	nd emer	gency pi	rocedure	S				
Use personal protective equipment. K	eep unpr	rotected	l person	s away.					
Ensure adequate ventilation	111	· · · [*]		111	· · · '		111	1.1	
Environmental precautions:	1	· . '			'				
Do not allow product to enter drains, s	ewage s	systems	, or othe	r water c	ourses				
Do not allow material to penetrate the		or soil.			1	1			
Methods and materials for containmer	nt and cle	eanup:		: · ·					
Pick up mechanically.									
Prevention of secondary hazards:	1			1	¹		1	1.1 ¹	
No special measures required.	.1			.1					
Reference to other sections									
See Section 7 for information on safe	handling	'		; • •	'				
See Section 8 for information on perso	onal prot	ection e	equipmer	nt.					
See Section 13 for disposal informatio		· · · [*]		1	'			1.1	

SECTION 7. HANDLING AND STORAGE

Handling	· .		 · .		
Precautions for safe handling	,		,		
Keep container tightly sealed.		1 1 1	 1	, , ,	
Store in cool, dry place in tightly closed containers.					
Information about protection against explosions and fires:		'	1.1.1	'	. '
The product is not flammable	1	'		'	
Conditions for safe storage, including any incompatibilities Requirements to be met by storerooms and receptacles:	.÷		 .1	 	
No special requirements. Information about storage in one common storage facility:	:	'	;··	'	.'
Do not store together with acids.	1		 1	¹	

Store away from strong bases				 · .		 1		
Store away from oxidizing age	nts.							
Store away from halogens.						 .:		
Store away from halocarbons. Further information about store		ions:	¹	1 1 1 1			'	
Keep container tightly sealed.				 1	'	 1		
Store in cool, dry conditions in	well-seale	ed cont	ainers.			 :		
Specific end use(s)	·	1				1		
No data available								

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: 1344-28-1 Aluminum oxide (100.0%)PEL (USA) Long-term value: 15*; 15** mg/m 3, 1 *Total dust; ** Respirable fraction REL (USA) Long-term value: 10* 5** mg/m 3 *Total dust **Respirable fraction TLV (USA) Long-term value: 1* mg/m 3 as AI; *as respirable fraction EL (Canada) Long-term value: 10 mg/m 3 EV (Canada) Long-term value: 10 mg/m

3,			`:				'		`: `:		
total dust											
Additional information	n: No data		,	1							
Exposure controls											
Personal protective e	quipment										
Follow typical protect	ive and hy	gienic prac	ctices f	or hand	lling chem	icals.			1	¹	
Keep away from food	lstuffs, beve	erages and	d feed.	•					.:		,
Remove all soiled an	d contamin	ated cloth	ing imr	mediate							
Wash hands before b	preaks and	at the end		rk.		;					
Maintain an ergonom		•	-								
Breathing equipment	:					`: :	¹		`;		
Use suitable respirate	or when hig	h concent	trations	s are pr	esent.	.:		н н н			,
Recommended filter	device for s	short term	use:								
Use a respirator with	type N95 (USA) or P	E (EN	143) ca	artridges a	s a bac	kup to	engineerir	ng contr	rols.	
Use a respirator with Risk assessment sho											. '
	ould be perf	formed to o	determ	nine if ai	ir-purifying	ı respira	ators ar				
Risk assessment sho	ould be perf d and appro	formed to o	determ r appro	nine if ai opriate (ir-purifying governme	respira	ators ar dards.	e appropr	iate. Or	ıly	
Risk assessment sho use equipment tested	ould be perf d and appro Impervious	formed to o	determ r appro	nine if ai opriate (ir-purifying governme	respira	ators ar dards.	e appropr	iate. Or	ıly	
Risk assessment sho use equipment tested Protection of hands: Inspect gloves prior t Suitability of gloves s	ould be perf d and appro Impervious o use.	formed to o oved under gloves	determ r appro	nine if ai	ir-purifying governme	respira	ators ar dards.	e appropr	iate. Or	nly	
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Risk assessment sho use equipment tested Protection of hands: Inspect gloves prior t Suitability of gloves s by manufacturer. Material of gloves Nitrile rubber, NBR Penetration time of g 480 Glove thickness 0.11 mm	ould be perf d and appro Impervious o use. hould be de love materi	Formed to o pved under gloves etermined	determ r appro	opriate (ir-purifying governme rial and qu	ı respira nt stand ıality, th	ators ar lards. ne latter	e appropri	iate. Or may va	nly ry	

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SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical prop	erties	1 I					
Appearance:							
Form: Powder or solid in various forms			1.1.1				 . '
Color: White	1.1					`:	
Odor: Odorless							
Odor threshold: No data available.			. '			,	
pH: N/A							
Melting point/Melting range: 2045 °C (3713 °F)							
Boiling point/Boiling range: 2980 °C (5396 °F)	1.1 ¹			'		1	
Sublimation temperature / start: No data availab	le					.:	
Flammability (solid, gas): No data available.							
Ignition temperature: No data available						; • •	 . •
Decomposition temperature: No data available							
Autoignition: No data available.							
Danger of explosion: No data available.Explosio	n limits:	н н н		н 1 - 1	н н н	.1	
Lower: No data available							
Upper: No data available	¹		; • •			; • •	 . '
Vapor pressure at 2158 °C (3916 °F): 1.33 hPa	(1 mm ł	-lg)				•	
Density at 20 °C (68 °F): 3.965 g/cm							
3		1 I			н н н		
(33.088 lbs/gal)							
Relative density: No data available.				¹			 . '
Vapor density: N/A						· .	
Evaporation rate: N/A							
Solubility in Water (H							
2							
O): Insoluble							
Partition coefficient (n-octanol/water): No data a	vailable			'		1	

Viscosity:		'		· ;				 			
Dynamic: N/A											
Kinematic: N/A		1 1		. '	1 1	1	. '	 	. '		
Other information	on					. *				'	
No data availab	le		.'	·			,	 . 1	1		. '

SECTION 10. STABILITY AND REACTIVITY

Reactivity				'							
No data available											
Chemical stability	'	1 I I		'		`:	'				
Stable under recommen	ded sto	orage con	ditions.	1							,
Thermal decomposition	/ condi	tions to be	e avoide	ed:							
Decomposition will not c	occur if	used and	stored	accordi	ng to spe	cificatio	ns.		: • •		,
Possibility of hazardous	reactio	ons				4	'				
Reacts with strong oxidi		jents									
Conditions to avoid		1 I	.:	, , ,							,
No data available											
Incompatible materials:	'		· · · · ·	¹		: * *			; • •	¹	
Acids						· .					,
Bases											
Oxidizing agents								1 - 1 			
Halogens Halocarbons											
	00 6 6 6 7 7 7	luoto									
Hazardous decomposition	on proc	iucis:									,
Metal oxide fume		· · ·	.:		н н н			а — а а			,

SECTION 11. TOXICOLOGICAL INFORMATION

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

,			,								
le											
d degra	dability										
e poten	tial								111	'	
le	'		1								
		· · ·				.:	, , ,				
gical in	formati	on:					'				
nto the o	environ	ment.									
and vP	vB asse	essment							1		
.:			.:								
effects			: • •			111			;**		
	'					1	*				
	effects	effects	e potential ole ogical information: nto the environment. and vPvB assessment	effects	effects	e potential le ogical information: nto the environment. and vPvB assessment	ele potential le potential le pogical information: and vPvB assessment effects	effects	and a set b </td <td>and weith weith into the environment. and wPvB assessment and weith weith into the environment. and weith weith into the envith weith weith weith weith into the environ</td> <td>Ide Ide Ide</td>	and weith weith into the environment. and wPvB assessment and weith weith into the environment. and weith weith into the envith weith weith weith weith into the environ	Ide Ide Ide

SECTION 13. DISPOSAL CONSIDERATIONS

Waste treatment methods							 . '
Recommendation					 		
Consult official regulations to e	ensure pro	oper dis	posal.				
Uncleaned packagings:							
Recommendation:							
Disposal must be made accor	ding to off			111		111	. '

SECTION 14. TRANSPORT INFORMATION

UN-Number DOT, ADN, IMDG, IATA

											. '
UN proper shippir	ng name		1				'				
DOT, ADN, IMDG	, IATAN/A										
Transport hazard	class(es)										
DOT, ADR, ADN, Class	IMDG, IATA		;			; · ·			111	*	
N/A	19		1				'		1		
Packing group DOT, IMDG, IATA	.: .: A	1 I	.:	, , ,	1 I	. 1		1 - 1 1	. 1		
N/A Environmental ha	zards:		:				¹			'	
N/A	19		1	'		1	'		1		
Special precaution	ns for user	· · ·	.:			.1			.:		
Transport in bulk	according to	Annex II	of MAR	POL73	/78 and	the IBC	Code				
N/A	1. 										
DOT	.) 	н н н			1 I 1		1	н н н	.1		
Marine Pollutant (DOT):										
No				'			¹		1.1.1	'	

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

	111								
Prop 65 - Chemicals known to cause ca	ncer			· .					
Substance is not listed.									
Prop 65 - Developmental toxicity									
Substance is not listed.									
Prop 65 - Developmental toxicity, female	Э								
Substance is not listed.	`; ;			1			1		
Prop 65 - Developmental toxicity, male	;								
Substance is not listed.	ı								
Information about limitation of use:		'							
For use only by technically qualified indi	viduals		ı			ı			
Other regulations, limitations and prohib	itive re	gulation	าร	1			1	'	
Substance of Very High Concern (SVHC	C) acco	rding to	the REA	CH Reg	gulation	s (EC) N	lo. 1907/	2006.	
Substance is not listed.									
The conditions of restrictions according	to Artic	le 67 a	nd Anne>	⟨XVII of	the Re	gulation	(EC) No		
1907/2006 (REACH) for the manufactur	ing, pla	icing or	the mar	ket and	use mu	st be ob	served.		
Substance is not listed.	:			1			1		
Annex XIV of the REACH Regulations (r	equirin	ig Auth	orisation	for use)		1 - 1 1	.1		
Substance is not listed.									
REACH - Pre-registered substances				: • •			: ' '	¹	
Substance is listed.				· .			· .		
Chemical safety assessment:				,					
A Chemical Safety Assessment has not	been c	arried o	out.	.:		н н н	.÷		

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.