

SAFETY DATA SHEET

			1			1. a.		1.1.1	Date	Accesse	d: 25/08	8/2023
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SEC	CTION	1. ID	ENT	IFICA								
	uct Name								1.1			1
	#: 1309-4	-		-	-		-					
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	vant ident			ne subs	stance. a	Scientin	lic resea	ren anu	lueven	opment		
	olier detai örd Advar		terials									
	il: sales@					1			1			1
	949) 407-											
					est, CA 9							
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SEC	CTION	2. H	AZAI	RDS I	DENT	TIFIC	ATIO	N	1		;···	'
SE(Class GHS(CTION sification o	2. H	AZAI bstance	RDS I	DENT ure in ac	TIFIC	ATIO ce with 2	N 9 CFR 1	1910 (C		5) i	
SE(Class GHS(Skin I	CTION sification o 07 Irrit. 2 H31	2. H of the sul	AZAI bstance es skin	RDS I	DENT ure in act	TIFIC	ATIO ce with 2	N 9 CFR 1	1910 (C	SHA HCS	5) : ;	
SE(Class GHS(Skin I Eye II	CTION sification o	2. H of the sul 15 Caus 319 Cau	AZAI bstance es skin ses ser	RDS I	DENT ure in ac	TIFIC cordan	ATIO ce with 2	N 9 CFR 1	1910 (C	SHA HCS	5) : ;	
SEC Class GHSC Skin I Eye II STOT	CTION sification o 07 Irrit. 2 H31 rrit. 2A H3	2. H of the sul 15 Caus 319 Caus 35 May	AZAI bstance es skin ses ser cause	RDS I e or mixtr irritation ious eye respirato	DENT ure in ac	TIFIC cordan	ATIO	N 9 CER 1	1910 (C	SHA HCS	5) : : :	
SEC Class GHSC Skin I Eye II STOT Haza	CTION sification o 07 Irrit. 2 H31 rrit. 2A H3 T SE 3 H3 rds not otl	2. H of the su 15 Caus 319 Caus 35 May herwise	AZAI bstance es skin ses ser cause classifi	RDS I e or mixte irritation ious eye respirato ed	DENT ure in act	TIFIC cordan	ATIO	N 9 CFR 1	1910 (C	SHA HCS	5) 	
SEC Class GHSC Skin I Eye II STOT Haza No in	CTION sification o 07 Irrit. 2 H31 rrit. 2A H3 T SE 3 H3	2. H of the sul 15 Caus 319 Caus 35 May herwise known.	AZAI bstance es skin ses ser cause classifi	RDS I e or mixte irritation ious eye respirato ed	DENT ure in act	TIFIC cordan	ATIO	N 9 CFR 1	1910 (C	SHA HCS	5) 	
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SEC Class GHSC Skin I Eye II STOT Haza No in Label GHS	CTION sification o 07 Irrit. 2 H31 rrit. 2A H3 T SE 3 H3 rds not oth formation	2. H of the sul 15 Caus 19 Caus 35 May herwise known.	AZAI bstance es skin ses ser cause classifi	RDS I e or mixte irritation ious eye respirato ed	DENT ure in act	TIFIC cordan	ATIO	N 9 CFR 1	1910 (C	SHA HCS	5) · · · · · · · · · · · · · · · · · · ·	

Hazard pictograms				1 - 1 1			1 - 1 1				
GHS07											
Signal word			1	1	· · · .				1		· · ·
Warning											
Hazard statements											
H315 Causes skin irrita	tion.			1 I						н н н	
H319 Causes serious e	eye irritat	tion.H335	May ca	ause re	spiratory i	rritation					
Precautionary statemer	nts			i.							
P261	·			·			·			·	
Avoid breathing dust/fu											
P280		н н н		1 I							
Wear protective gloves	/protecti	ve clothin	g/eye p	orotectio	on/face pro	otection		· · .			
P305+P351+P338 IF IN	NEYES:	Rinse ca	utiously	/ with w	ater for se	everal n	ninutes	. Remove	contact	t	
lenses, if present and e	asy to d	o, Continu	ue rinsi	ng,	1 I I		1		111	5	
P304+P340											
IF INHALED: Remove	person to									1	
P405	н н н		`: 	1 I		1		11. 1			•••
Store locked up.											
P501	1			1 			1 1		111	'	
Dispose of contents/con	ntạiner i	n accorda	nce wit	h local/	/regional/n	ational	/interna	tional reg	ulations		
WHMIS classification	'			,		,					
D2B - Toxic material ca	iusing of	ther toxic	effects	н н н	· · ·	1			1		•••
Classification system											
HMIS ratings (scale 0-4	· · ·		1 1 1	1.1		: ' '	1		1.1.1	1	
(Hazardous Materials Id	dentifica	tion Syste	em)	1 I 1							
Health (acute effects) =	: 1			1 1							
Flammability = 0	,		1	,	· · · .	;			:		
Physical Hazard = 1											
Other hazards			1	1 1	1.1.1						
Results of PBT and vPv	vB asses	ssment		1 1 1							

PvB: lot applicable.	,			,	,		,				
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Chemical characterization: Substances

1309-42-8 Magnesium hydroxide 7732-18-5 Water Andrea Andre	CAS# Description:	1			·			·			·	
7732-18-5 Water Identification number(s): EC number: 215-170-3	1309-42-8 Magnesium	hydrox	ide									
EC number:			н 1 1.									
215-170-3	Identification number(s):	· · · .		1 I	· · .		1 I	· · .	`: `:		
215-170-3	EC number:											
	215-170-3	·		: * *	1		111	1			1	

				'		'					
SECTION 4. FI	RST		EAS	URE	S			· · .			
Description of first aid n	neasure	es									
After inhalation	·		: ' '				·		111	1 	
Supply fresh air. If requ	ired, pr	ovide artifi	cial res	spiratio	n. Keep p	atient v	varm.				
Seek immediate medica	al advic	e.									
After skin contact		· · · ·		1 I	· · .			11	1		
Immediately wash with		•			0 1						
Seek immediate medica				1. I.			1 			1	
After eye contact	1 - 1 1		1	1 1			1 I 1				
Rinse opened eye for s	everalı										
After swallowingSeek n	nedical	treatment.		ı	· · · .		r				
Information for doctor	·			·			·				
Most important sympton	ms and										
No further relevant info	rmation	available.									

Indication of any immediate medical attention and special treatm	ent ne	eded				
No further relevant information available.						
<u>in the second second</u>		1 - 1 1				
SECTION 5. FIREFIGHTING MEASURES	;···	۰		:	5	
Extinguishing media		н н н				
Suitable extinguishing agents	· .			· .		
Product is not flammable. Use fire-fighting measures that suit the				'		
Special hazards arising from the substance or mixture		1			·	
If this product is involved in a fire, the following can be released:						
Magnesium oxide						,
Advice for firefighters			· · .			
Protective equipment:						
Wear self-contained respirator.		1			1	
Wear fully protective impervious suit.						
SECTION 6. ACCIDENTAL RELEASE ME						
Personal precautions, protective equipment and emergency proc	cedure	S			1	
Wear protective equipment. Keep unprotected persons away.						
Ensure adequate ventilation						
Environmental precautions:						
Do not allow product to reach sewage system or any water cours						
Methods and material for containment and cleaning up:				1		
Ensure adequate ventilation.						
Prevention of secondary hazards:	· .					
No special measures required.	ı	1			,	
Reference to other sections		·		:**	·	
See Section 7 for information on safe handling						
See Section 8 for information on personal protection equipment.						

See Section 13 for disposal informatio	n.	1 - 1 1		;			}		
in the second second second			11. 1						•••
SECTION 7. HANDLING	AND	STO	RAGE	Ξ					
Handling		1			1 1			1 1	
Precautions for safe handling		· · ·							
Keep container tightly sealed.	· .			· .					
Store in cool, dry place in tightly close			,	,		,	,		
Do not allow product to freeze.		·			·		; • •	·	
Ensure good ventilation at the workpla									
Information about protection against e	xplosion	s and f	res:	-					
The product is not flammable			· · .			11. 1			• • •
Conditions for safe storage, including	any inco	mpatibi	lities						
Storage Requirements to be met by st	oreroom	is and r	eceptacle	es:	1		111	·	
Do not store in aluminum tanks			. :	,					
Do not store together with acids.Furth							1	1	
Keep container tightly sealed.	1			1	1 - 1 1		1		•••
Store in cool, dry conditions in well sea	aled con	tainers							
Specific end use(s)		1		111	1 1		: • •	1 1	
No further relevant information availab	ole.								

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:

The product does not contain any relevant quantities of materials with critical values that have to be

monitored at the workplace. Additional information: No data Exposure controls Personal protective equipment General protective and hygienic measures for handling chemicals should be followed.	· · · · · · · · · · · · · · · · · · ·
Additional information: No data Exposure controls Personal protective equipment General protective and hygienic measures The usual precautionary measures for handling chemicals should be followed.	··.
No data Exposure controls Personal protective equipment General protective and hygienic measures The usual precautionary measures for handling chemicals should be followed.	••••
Personal protective equipment General protective and hygienic measures The usual precautionary measures for handling chemicals should be followed.	••••
Personal protective equipment General protective and hygienic measures The usual precautionary measures for handling chemicals should be followed.	
The usual precautionary measures for handling chemicals should be followed.	
a da a multi da l'alta en la l'alta en la da la da da da en la da	
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.	
Recommended filter device for short term use:	
Use a respirator with type N95 (USA) or PE (EN 143) cartridges as a backup to engineering controls.	
Risk assessment should be performed to determine if air-purifying respirators are appropriate. Only	۰.
use equipment tested and approved under appropriate government standards.	
Protection of hands:	
Impervious gloves	
Check protective gloves prior to each use for their proper condition.	
	۰۰.
The selection of suitable gloves not only depends on the material, but also on quality. Quality will vary	
vary from manufacturer to manufacturer.	
from manufacturer to manufacturer.	
vary from manufacturer to manufacturer. Material of gloves	
vary from manufacturer to manufacturer.	
vary from manufacturer to manufacturer. Material of gloves Nitrile rubber, NBR Penetration time of glove material (in minutes)	

Eye protection:						1				
Safety glasses										
Body protection:			· · ·			· · · ·				••••
Protective work of	lothing	g.								
1	: 11	1.1		: * *	1.1		 1.1	 111	1.1	

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical propertiesGeneral Information

Appearance:			·			·			5	
Form: Dispersion										
Odor: Odorless	1 1 1			1 1 1			, , ,			1
Odor threshold: Not determined	I., , ,	·		с.,		1 I	· · .			
pH-value: Not applicable.										
Change in condition			·					; • •	1	
Melting point/Melting range: 360	°C (680 °	°F) (de	c)							
Boiling point/Boiling range: Not	determine	d		1 I						
Sublimation temperature / start:	Not deter	mined								
Flammability (solid, gaseous): N	lot determ	ined.								
Ignition temperature: Not deterr	nined	1 1 1	1 		; ' '	'		: • •	1	
Decomposition temperature: No	ot determir	ned								
Auto igniting: Not determined.										
Danger of explosion: Not deterr	nined.									
Explosion limits:										
Lower: Not determined					1 1 1	'			`	
Upper: Not determined					1					,
Vapor pressure: Not applicable.										
Density: Not determined		i	1		1			1		
Bulk density: Not determined									·	
Relative density: Not determine										
Vapor density: Not applicable.			1 I			1				,

··· ··· ···							· · ·				
Evaporation rate: Not a	pplicat	ole.						. :	:		
Solubility in / Miscibility	with W	/ater at 1	8 °C (64	↓ °F): 0.	.009 g/l						
Partition coefficient (n-o	octanol	/water): I	Not dete	rmined	-		1	· · · .			۰۰,
Viscosity:											
dynamic: Not applicable	е.		1			1			1		
kinematic: Not applicab	ole,			1 I 1			н н н				
Other information		· · .									
No further relevant info				ľ	,		,	,			,
the second second	1			1		1.1.1	1 1 1 1		: • •	1	
SECTION 10. S	STAE	BILITY	' ANC	RE		/ITY					
Reactivity	н н 1	· · .	· :	1 I 1	· · .	1	1 I 1		1		•••,
No information known.											
Chemical stability	1		111	1. 		111			111	1	
Stable under recomme	nded s	torage co	onditions	5.							
Thermal decomposition	n / conc	ditions to	be avoid	ded:		i	1		i		
Decomposition will not	occur i	f used ar	nd stored	d accor	ding to s	pecificati	ions.	11			···,
Possibility of hazardous	s reacti	ions									
Reacts with strong oxic	lizing a	igents				111	1.1		111	1.0	
Conditions to avoid							1 1				
Heat.											
Incompatible materials:		· · .						· · · .			···,
Stong Acids and anhyd											
Aluminum	·			·			·			1 	
Heat. Steam.	1 - 1 1		}				1 1				
Hazardous decomposit	ion pro	oducts:									
Magnesium oxide		· · ·	;	1		;	1				,
Hydrogen gas	1		1 1 1 1	1			1. 			1	
	1 I 1				1						

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects

Acute toxicity:

The Registry of Toxic Effe	ects of (Chemical	Substa	inces (I	RTECS) c	ontains	acute t	oxicity dat	ta for th	nis
substance.										
LD/LC50 values that are i										
Oral LD50 8500 mg/kg (ra	at)							· · · .		
Skin irritation or corrosion										
Causes skin irritation.	'			'			1			1
Eye irritation or corrosion										
Causes serious eye irritat Sensitization:	ion.									
No sensitizing effects kno	wn.									
Germ cell mutagenicity:			1			1				
No effects known.					1 1 - 1					
Carcinogenicity:		· .	`							
No classification data on	carcino	genic pro	perties	of this	material is	s availa	ble fron	n the EPA	, IARC,	
NTP, OSHA or ACGIH. Reproductive toxicity:	'			'			1		;**	'
NTP, OSHA or ACGIH. Reproductive toxicity:	'			'			1		;**	'
NTP, OSHA or ACGIH. Reproductive toxicity:	·			1 		 			: 	
NTP, OSHA or ACGIH. Reproductive toxicity: No effects known.	·			1 		 			: 	
NTP, OSHA or ACGIH. Reproductive toxicity: No effects known. Specific target organ syst	em toxi	city - repe	eated e	xposur	e:		1 			1
NTP, OSHA or ACGIH. Reproductive toxicity: No effects known. Specific target organ syst No effects known. Specific target organ syst May cause respiratory irri	em toxi em toxi	city - repe city - sing	eated e	xposur	e:					
NTP, OSHA or ACGIH. Reproductive toxicity: No effects known. Specific target organ syst No effects known. Specific target organ syst	em toxi em toxi	city - repe city - sing	eated e	xposur	e:					
NTP, OSHA or ACGIH. Reproductive toxicity: No effects known. Specific target organ syst No effects known. Specific target organ syst May cause respiratory irri	em toxi em toxi tation.	city - repe city - sing	eated e	xposur	e:					
NTP, OSHA or ACGIH. Reproductive toxicity: No effects known. Specific target organ syst No effects known. Specific target organ syst May cause respiratory irri Aspiration hazard: No effects known. Subacute to chronic toxic	em toxi em toxi tation. ity:	city - repe city - sing	eated e	xposur osure:	e:					
NTP, OSHA or ACGIH. Reproductive toxicity: No effects known. Specific target organ syst No effects known. Specific target organ syst May cause respiratory irri Aspiration hazard: No effects known.	em toxi em toxi tation. ity:	city - repe city - sing	eated e	xposur osure:	e:					

To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.

SECTION 12. ECOLOGICAL INFORMATION

<u> </u>	111	·			1			·			·
Toxicity											
Aquatic tox	kicity:		1 1 1								
No further	relevant info	ormation	availabl	е.		· · · .					
Persistenc	e and degra	dability									
No further	relevant info	ormation	availabl	e.	·			·			·
Bioaccumu	ulative poten	tial									
No further	relevant info	ormation	ı availabl	e.	1 1	1 1 - 1			н 1 1.		1
Mobility in	soil		· · ·			· · ·			· · .	1	
No further	relevant info	ormation	ı availabl	e.							
Additional	ecological in	formatio	on:		·			·			1
General no											
Do not allo	w undiluted					each grou					
system.		н н н			1 I 1				· · · .		
Avoid trans	sfer into the	environ	ment.								
Results of	PBT and vP	vBasse	essment	111	1. s. s.		111	·		111	·
PBT:				:	1 I		;			:	
Not applica		,			,						ı
Not applica	able.		···.	1		· · · ·			· · .		1
Other adve	erse effects										
No further	relevant info	ormation	availabl	e.							1. A

SECTION 13. DISPOSAL CONSIDERATIONS

Waste treatment methods Recommendation Consult state, local or national regulations to ensure proper disposal.

in in it's	'	1.1	1 1 1							·	
Uncleaned packagings: Recommendation:			1	1 I 1		1			:		
Disposal must be made a	ccordin	g to offic	ial regu	llations	-			···,			
·	·		1.1.1	н. По н						·	
SECTION 14. TR	RANS	POR		OR	OITAN	N	· ·				
UN-Number DOT, ADN, IMDG, IATA	· · ·	· .	` ;	1 1 1		1		11. 1	1		
Not applicable	'						·			·	
UN proper shipping name	9										
DOT, ADN, IMDG, IATA				1 1			1				
Not applicable			· 	1 - 1 1		·	1 1	· · .	`.		
Transport hazard class(e	s)										
DOT, ADR, ADN, IMDG,	IATA			1		1.1.1	1			1	
Class Not applicable			1						:		
Packing group				1 I		1	1 1	11. 11.	`;		
DOT, IMDG, IATA											
Not applicable	·			1 		· · · · ·	1			1	
Environmental hazards: Not applicable.						:			:		
Special precautions for us	ser		`: 		11.	1		· · .	`: 		
Not applicable.											
Transport in bulk accordir	ng to Ar	nnex II of	MARP	OL73/7	8 and the	IBC Co	ode			1	
Not applicable.				1 - 1 1			1 I		1		
Transport/Additional infor	mation:	· · ·	1		11	` :		11	1		
Marine Pollutant (DOT):	'		1 1 1 1							·	
<u></u>											

SECTION 15. REGULATORY INFORMATION

Safety, health and environme	ental regulat	ions/leg	gislatior	n specific f	or the s	substan	ce or mixt	ure	
GHS label elements									
The product is classified and	labeled in a	ccorda	nċe wit	h 29 CFR	1910 (0	OSHA H	HCS)		1 1
Hazard pictograms GHS07					1	1 I	н 1 - 1	1	1 I
Signal word			1 I	···.			··	`: 	
Warning									
Hazard statementsH315 Cau	ıses skin irri	tation.				1			1
H319 Causes serious eye irr	itation.	:	1 I	н 1 - 1					
H335 May cause respiratory									
Precautionary statements	···,	1	1			1			1
P261			1						
Avoid breathing dust/fume/ga									
P280		-						:	
Wear protective gloves/prote	ctive clothin	alouan	roto otic		4 +:				
0		g/eye p	rolectio	on/face pro	rection	l. , ,		· .	
P305+P351+P338 IF IN EYE	1			1	1			contact	
	S: Rinse ca	utiously	/ with w	ater for se	everal n	ninutes			
P305+P351+P338 IF IN EYE lenses, if present and easy to P304+P340	S: Rinse ca	utiously ue rinsi	v with w	vater for se	everal n	ninutes	. Remove		·
P305+P351+P338 IF IN EYE lenses, if present and easy to P304+P340	S: Rinse ca	utiously ue rinsi	v with w	vater for se	everal n	ninutes	. Remove		·
P305+P351+P338 IF IN EYE lenses, if present and easy to	ES: Rinse ca o do. Contin n to fresh air	utiously ue rinsi r and ke	/ with w ng. eep cor	vater for se	or breat	ninutes thing.	. Remove	нт Н	
P305+P351+P338 IF IN EYE lenses, if present and easy to P304+P340 IF INHALED: Remove person	ES: Rinse ca o do. Contin n to fresh air	utiously ue rinsi r and ke	/ with w ng. eep cor	vater for se	or breat	ninutes thing.	. Remove	нт Н	
P305+P351+P338 IF IN EYE lenses, if present and easy to P304+P340 IF INHALED: Remove person P405	ES: Rinse ca	utiously ue rinsi r and ke	/ with w ng. eep cor	vater for se	or breat	ninutes thing.	. Remove		
P305+P351+P338 IF IN EYE lenses, if present and easy to P304+P340 IF INHALED: Remove person P405 Store locked up.	ES: Rinse ca o do. Contin n to fresh air er in accorda	utiously ue rinsi r and ke	/ with w ng. eep cor h local/	vater for se	or breat	ninutes thing. /interna	. Remove		
P305+P351+P338 IF IN EYE lenses, if present and easy to P304+P340 IF INHALED: Remove person P405 Store locked up. P501	ES: Rinse ca o do. Contin n to fresh air er in accorda	utiously ue rinsi r and ke	/ with w ng. eep cor h local/	vater for se	or breat	ninutes thing. /interna	. Remove		
P305+P351+P338 IF IN EYE lenses, if present and easy to P304+P340 IF INHALED: Remove person P405 Store locked up. P501 Dispose of contents/containe	ES: Rinse ca	ue rinsi r and ke	/ with wing. eep cor	vater for se	or breat	ninutes thing. /interna	. Remove	lations	
P305+P351+P338 IF IN EYE lenses, if present and easy to P304+P340 IF INHALED: Remove person P405 Store locked up. P501 Dispose of contents/containe National regulations	ES: Rinse ca o do. Contin n to fresh air er in accorda	utiously ue rinsii r and ke	/ with w ng. eep cor h local/ J.S. En	vater for se	or breat	ninutes thing. /interna	. Remove	lations	
P305+P351+P338 IF IN EYE lenses, if present and easy to P304+P340 IF INHALED: Remove person P405 Store locked up. P501 Dispose of contents/containe National regulations All components of this produc	ES: Rinse ca o do. Contin n to fresh air er in accorda ct are listed mical substa	utiously ue rinsi r and ke ance wit	/ with w ng. eep cor h local/ J.S. En /entory	vater for se	everal n or breat ational/	ninutes thing. /interna	. Remove tional regu	ulations	

	1.1.1	1 1 1							· · ·	
Substance is not listed.			1 I 1						н н н	
California Proposition 65										
Prop 65 - Chemicals known to c	ause can	cer					11.			11.
Substance is not listed.										
Prop 65 - Developmental toxicit		1								
Substance is not listed.					1					
Prop 65 - Developmental toxicit	y, female	· .			· .		•••	· .		
Substance is not listed.			,	ı	1					
Prop 65 - Developmental toxicit	y, male		·			·		; • •	·	
Substance is not listed.										
Information about limitation of u	se:			1 1 1			, , ,			
For use only by technically qual	ified indivi	duals.	· · ·	· · .			· · .	1		· · .
Other regulations, limitations an	id prohibiti	ive reg	Julation	S						
Substance of Very High Concer	n (SVHC)	accor	ding to	the REAC	H Reg	ulations	s (EC) No.	1,907/2	2006.	
Substance is not listed.					1					
The conditions of restrictions ac	cording to	Articl	e 67 an	d Annex >	VII of t	he Reg	gulation (E	C) No		
1907/2006 (REACH) for the ma	nufacturin	g, plac	cing on	the marke	et and u	se mus	st be obse	rved.		· · · .
Substance is not listed.										
Annex XIV of the REACH Regu	lations (re	quiring	g Autho	risation fo	r use)	1		: • •	1	
Substance is not listed.										
Chemical safety assessment:										
A Chemical Safety Assessment	has not b	een ca	arried o	ut.						· · · .

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.