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				SAFE	ΤΥΙ	DAT	TA Sł	IEET	-			
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SEC	TION	1. ID	ENT	IFICA [.]	TION							
		:			:			:			:	
	t Name 409-21		Carbic	le Grindir	ng Medi	a				:.:	19	91
_			es of t	he subst	ance: S	cienti	fic resea	rch and	devel	opment		
Supplie	er detai	ls:	,			,						
		nced Ma	terials		···			;···				
E-mail:	sales@	samater	ials.com	n					.:			.:
Tel: (94	9) 407-	8904									1.1	
Addres	s: 2366′	1 Birtche	er Dr., L	ake Fore	st, CA 9)2630 l	U.S.A.					
SEC	TION	2. H/	٩ZAF	RDS II	DENT	IFIC	ΑΤΙΟ	N :···			:	
Classifi	cation o	f the sub	ostance	or mixtu	re			le.			le.	
Classifi	cation a	ccording		/								1.1
	Health		to Re	gulation (EC) No	1272/2	2008	1 1 1 1 1 1 1			:::	
GHS08	H351 S	hazard		using car		1272/2			ан аг			
GHS08 Carc. 2 GHS07	H351 S	hazard Suspecte	d of ca		ncer.			:			::: :···	
GHS08 Carc. 2 GHS07 Skin Irr	H351 S	hazard Suspecte 5 Cause	ed of ca es skin	using car	ncer.			:•• :•:		121 141	:	ан аг
GHS08 Carc. 2 GHS07 Skin Irr Eye Irri	H351 S it. 2 H31 t. 2A H3	hazard Suspecte 5 Cause 19 Caus	ed of ca es skin ses seri	using car irritation.	ncer.	· ·		:•• :•:	н: Н		:** :+:	ан аг
GHS08 Carc. 2 GHS07 Skin Irr Eye Irri STOT \$	H351 S it. 2 H31 t. 2A H3 SE 3 H3	hazard Suspecte 15 Cause 19 Caus 35 May	ed of ca es skin ses seri cause r	using car irritation. ous eye i	rritation y irritatio			··· ···			:** :+:	ан аг
GHS08 Carc. 2 GHS07 Skin Irr Eye Irri STOT \$ Classifi	H351 S it. 2 H31 t. 2A H3 SE 3 H3 cation a	hazard Suspecte 15 Cause 19 Caus 35 May	ed of ca es skin ses seri cause r	using car irritation. ous eye i espirator	rritation y irritatio			··· ···			:** :+:	ан аг
GHS08 Carc. 2 GHS07 Skin Irr Eye Irri STOT S Classifi Xn; Hai	H351 S it. 2 H31 t. 2A H3 SE 3 H3 cation a	hazard Suspecte 15 Cause 19 Caus 35 May	ed of ca es skin ses seri cause r g to Dire	using car irritation. ous eye i espirator	rritation y irritatio	on. C or D		: :: 999/45/E	::: ::: ::: ::: ::: :::		:** :+:	ан аг

	н н			1 - 1			
R40: Limited evidence of a carcinogenic effect.			1.				
Xi; Irritant							
R36/37/38: Irritating to eyes, respiratory system and sk	in.						
Information concerning particular hazards for human ar							
Hazards not otherwise classified							
No data available			1. 1.			1. 1.	
Label elements	;		:	:		:	:
Labelling according to Regulation (EC) No 1272/2008	,			ı			
The substance is classified and labeled according to the	e CLP reg	ulation.					
Hazard pictograms							
GHS07 GHS08		. **					
Signal word: Warning				1			;
Hazard statements							
H315 Causes skin irritation.		; • •			: • •		
H319 Causes serious eye irritation.							
H351 Suspected of causing cancer.							
H335 May cause respiratory irritation.				1.			:
Precautionary statements							
P261 - Avoid breathing dust/fume/gas/mist/vapors/spra	y.	111	1 - 1 1				
P280 - Wear protective gloves/protective clothing/eye p	protection/	face pro	otection	l.		·	
P281 - Use personal protective equipment as required.							
P305+P351+P338 IF IN EYES: Rinse cautiously with w	ater for se	everal n	ninutes	Remove	contact	t	:
lenses, if present and easy to do. Continue rinsing.							
P405 - Store locked up.	, , ,						
P501 - Dispose of contents/container in accordance wit	th local/reg	gional/n	ational	/internatio	nal		
regulations. WHMIS classification	1.		:	÷.			
D2B - Toxic material causing other toxic effects	1						
Classification system							
HMIS ratings (scale 0-4)						1. 1.	

at a sta											
Hazardous Mate	erials Id	lentific	ation Sys	tem)		[]			[]	1.	
HEALTH											
FIRE			.::							.:*	1
REACTIVITY											
11 13. 1											11
11.					1	; . :		11	:.: :	1	÷.
1 Health (acute eff							1 1 1 1 1				
-lammability = 1	; • •		÷.	:						:	
Physical Hazard											
Other hazards	111									1.1	
Results of PBT a	and vPv	B ass	essment								· [+
PBT: N/A											
/PvB: N/A	:		1	: • •		• :	; · ·		.÷.	:	
		· · ·	.: .:	14	· .						
SECTION		· · ·	.: .:	14	· .						
	3. CC	OMP	.: .:	14	NFOI	RMAT		II NC	NGRE		
SECTION Substances	3. CC tance N	DMP ame:		0 N/II				11 AC			TS
SECTION Substances	3. CC tance Na	omp ame:	OSITI	0 N/II		RMAT		11 AC			
SECTION Substances	3. CC tance Na carbide mber(s)	omp ame:									TS
SECTION Substances	3. CC tance Na carbide mber(s) 5-991-8	omp ame:									TS
SECTION Substances	3. CC tance National Control of the second	DMP ame:				8 RMAT					TS
SECTION Substances CAS No. / Subst 409-21-2 Silicon dentification nur EC number: 206	3. CC tance Na carbide mber(s) 5-991-8	DMP ame: e : RST neasur				8 RMAT					TS,
SECTION Substances CAS No. / Subst 409-21-2 Silicon dentification nur EC number: 206 SECTION	3. CC tance Na carbide mber(s) 5-991-8 4. FIF	DMP ame: e : RST neasur	OSITIO								TS , 111 112 112 112 112 112 112 112 112 11

soap ar	nd water; i	rinse th	oroughi	ly _:						
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t. 11								111	1	
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REFI	GHTIN	IG M	EAS	URES						• •
	1 1			1.1						
agents	.: 						<u>.</u>			: :
lishing	powder or	water s	spray. F	ight larger	r fires v	vith wat	ter spray c	or alcoh	ol	. 1
from th	ne substar	nce or n	nixture	21				:	111	
d in a fi	ire, the fol	lowing	can be	released:	· · · ·	· .				
				.::						. • .
spirator.			1 I 1 1 I						` ! .	:
nerviou	is suit									
	al advic everal r t. ms and diate me REFI agents lishing p from the d in a fi carbon	al advice. everal minutes un t. ms and effects, build diate medical atte second agents uishing powder or from the substar ad in a fire, the foll carbon dioxide	soap and water; rinse the al advice.	soap and water; rinse thorough al advice. everal minutes under running w t. ms and effects, both acute and o diate medical attention and spec diate medical attention and spec spirator.	soap and water; rinse thoroughly. al advice. everal minutes under running water. Cons t	soap and water; rinse thoroughly	soap and water; rinse thoroughly.	soap and water; rinse thoroughly. al advice. everal minutes under running water. Consult a physician. t	soap and water; rinse thoroughly, al advice. everal minutes under running water. Consult a physician. t. same and effects, both acute and delayed flate medical attention and special treatment needed flate medical attention and special treatment needed agents refrighting MEASURES rishing powder or water spray. Fight larger fires with water spray or alcoho from the substance or mixture d in a fire, the following can be released: carbon dioxide	soap and water; rinse thoroughly. al advice. everal minutes under running water. Consult a physician. t

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

								. :	
Use personal protective equipment.	Keep unpr	otected	l persons a	iway.	· .		1.1	1	
Ensure adequate ventilation									
Environmental precautions:									
Do not allow material to be released	d to the env	ironme	nt without	official	permits	6.			
Do not allow product to enter drains	s, sewage s	ystems	, or other v	vater c	ourses				
Do not allow material to penetrate th	he ground c	or soil.		- 			14		
Methods and materials for containm	nent and cle	anup:							
Dispose of contaminated material a	s waste acc	cording	to section				.11		
Ensure adequate ventilation.			21						
Prevention of secondary hazards:				ł					
No special measures required.									
Reference to other sections									
See Section 7 for information on sa									
See Section 8 for information on pe	rsonal prote	ection e	equipment.						
See Section 13 for disposal informa	ition.								
See Section 13 for disposal informa	ition.	1 I 1 1 I							
See Section 13 for disposal informa	111							11. 11.	
an ea ea ea ea	ta at	· · · · ·						11. 14.	
a e e e e	G AND	STO	RAGE		 	.41			
SECTION 7. HANDLIN Handling	G AND	STO	RAGE			.41 19.		11	
SECTION 7. HANDLIN Handling	G AND	STO	RAGE			.41 19.		11	
SECTION 7. HANDLIN Handling Precautions for safe handling Keep container tightly sealed.	G AND G AND G	STO	RAGE	91 411 144		231 124 124			
Store in cool, dry place in tightly clo	G AND	STO	RAGE	91 411 144		231 124 124			
SECTION 7. HANDLIN Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly clo Ensure good ventilation at the work	G AND	STO							
SECTION 7. HANDLIN Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly clo Ensure good ventilation at the work Information about protection agains	G AND sed contain place. t explosions	STO ners.	RAGE						
SECTION 7. HANDLIN Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly clo Ensure good ventilation at the work	G AND sed contain place. t explosions	STO ners.	PRAGE						
SECTION 7. HANDLIN Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly clo Ensure good ventilation at the work Information about protection agains No data available Conditions for safe storage, includir	G AND sed contain place. t explosions	STO ners. s and fi	RAGE						
SECTION 7. HANDLIN Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly clo Ensure good ventilation at the work Information about protection agains No data available Conditions for safe storage, includir Requirements to be met by storeroo	G AND sed contain place. t explosions	STO ers. s and fi	RAGE res: lities es:						:
SECTION 7. HANDLIN Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly clo Ensure good ventilation at the work Information about protection agains No data available Conditions for safe storage, includir Requirements to be met by storeroo	G AND sed contain place. t explosions ng any incor oms and rec	STO ners. s and fi mpatibil ceptacle	RAGE						

Further information abo	ut storaç	ge conditio	ons:		[]						:
Keep container tightly s	ealed.										
Store in cool, dry condit	ions in v	vell-seale	d conta	ainers.					.11		
Specific end use(s)											
No data available								· · ·			
- ii iii - iii		· · ·		1 1 1 1 1	1 1 1 1 1						:.:
SECTION 8. EX			ON-			PSO					.::
PROTECTION											
		11.	;••		::.	; · ·		З.	:		Н.
Additional information a	bout des	sign of teo	chnical	system	ns:						
Properly operating chen	nical fun	ne hood d	esigne	d for ha	azardous	chemica	als and	having ar	averag	je	
face velocity of at least	100 feet	: per minu	te.			.:*	· · · · ·				. 1
Control parameters											
Components with limit v	alues th	at require	monit	oring at	t the work	olace:			:		Н.
409-21-2 Silicon carbide	e (100.0	%)	·		1 1 1 1			1.1	·		:.:
PEL (USA) Long-term v	value: 15	5* 5** mg/ı		:.		. ' '	:.		. 11	:.	
3					.::						.11
fibrous dust: *total dust	-										
REL (USA) Long-term v	value: 10)* 5** mg/	m		::.	; ' '			:		
3	1			· .						· .	
*total dust **respirable f	raction										
TLV (USA) Long-term v	alue: 10	* 3** mg/r	n								
3											
fibrous dust:0.1 f/cc; no	nfibrous	:*inh.,**re	sp.		::. ::.			::.			
EL (Canada) Long-term	value: 1	10* 3** mថ	g/m		[.:				le.		
3	· · ·									· · · ·	
*inhalable, **respirable				1			1	1		i i	, î,
EV (Canada) Long-term	n value: ′	10* 3** m	g/m								• :
3											
, 0.1f/cc*** ppm			1 1 1 1 1			1.11	· · ·		le:	1	

								. :	
nonfibrous: *inh.,**resp.; ***fibrous, re	esp.	· .	[]	1.				1	
Additional information: No data									
Exposure controls						.11			
Personal protective equipment									
Follow typical protective and hygienic			ndling che						
Keep away from foodstuffs, beverage	es and fee	ed.	:.:	111		[]			
Remove all soiled and contaminated			ately.			. • .			.*:
Avoid contact with the eyes and skin.							···		
Maintain an ergonomically appropriat									
Breathing equipment:		` ! .		1 er			111		
Use suitable respirator when high co	ncentratio	ns are	preșent.		· [
Recommended filter device for short	term use:								
Use a respirator with type P100 (US/ controls.Risk assessment should be	A) or P3 (E performed	EN 143 I to det	ermine if a	air purify	ving res	pirators	are	::* 	
Use a respirator with type P100 (USA controls.Risk assessment should be appropriate. Only	A) or P3 (E performed	EN 143 I to det	ermine if a	air purify	ving res	pirators	are	ar H	::. :::
Use a respirator with type P100 (US/ controls.Risk assessment should be	A) or P3 (E performed under app	EN 143 d to det	ermine if a	air purify	ving res ndards	pirators	are		
Use a respirator with type P100 (USA controls.Risk assessment should be appropriate. Only use equipment tested and approved Protection of hands: Impervious glove	A) or P3 (E performed under app res	EN 143 d to det propriat	ermine if a	air purify	ving res	pirators	are	4.	
Use a respirator with type P100 (USA controls.Risk assessment should be appropriate. Only use equipment tested and approved Protection of hands: Impervious glove	A) or P3 (E performed under app es	EN 143 d to det propriat	ermine if a	air purify	ving res	pirators	are		
Use a respirator with type P100 (USA controls.Risk assessment should be appropriate. Only use equipment tested and approved Protection of hands: Impervious glove Inspect gloves prior to use.	A) or P3 (E performed under app res	EN 143 d to det propriat	ermine if a e governm	air purify nent sta quality,	ving res ndards the lat	pirators	are	vary	
Use a respirator with type P100 (USA controls.Risk assessment should be appropriate. Only use equipment tested and approved Protection of hands: Impervious glove Inspect gloves prior to use.	A) or P3 (E performed under app res	EN 143 d to det propriat	ermine if a e governm	air purify nent sta quality,	ndards	pirators	are	vary	
Use a respirator with type P100 (USA controls.Risk assessment should be appropriate. Only use equipment tested and approved Protection of hands: Impervious glove Inspect gloves prior to use.	A) or P3 (E performed under app res	EN 143 d to det propriat	ermine if a e governm	air purify nent sta quality,	ndards	pirators	are	vary	
Use a respirator with type P100 (USA controls.Risk assessment should be appropriate. Only use equipment tested and approved Protection of hands: Impervious glove Inspect gloves prior to use. Suitability of gloves should be determ by manufacturer. Material of gloves: Nitrile rubber, NBI Penetration time of glove material (in	A) or P3 (E performed under app res nined both	EN 143 d to det propriat	ermine if a e governm	air purify nent sta quality,	ving res	er of wh	are	vary	
Use a respirator with type P100 (USA controls.Risk assessment should be appropriate. Only use equipment tested and approved Protection of hands: Impervious glove Inspect gloves prior to use. Suitability of gloves should be determ by manufacturer. Material of gloves: Nitrile rubber, NBI	A) or P3 (E performed under app res nined both	EN 143 d to det propriat	ermine if a e governm	air purify nent sta quality,	ving res	er of wh	are	vary	
Use a respirator with type P100 (USA controls.Risk assessment should be appropriate. Only use equipment tested and approved Protection of hands: Impervious glove Inspect gloves prior to use. Suitability of gloves should be determ by manufacturer. Material of gloves: Nitrile rubber, NBI Penetration time of glove material (in	A) or P3 (E performed under app res nined both	EN 143 d to det propriat	ermine if a e governm terial and	air purify nent sta quality,	ving res	er of wh	are	vary	

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

				1							
Appearance:								[]			
Form: Various forms (powder/f	lake/cryst	alline/s	eal, et	c.)						
Color: Grey to black		.::						.11			
Odor: Odorless											
Odor threshold: No da	ata availa	ble.									
pH: N/A						19		:.: :	1.1	1.	
Melting point/Melting r	range: 27	00 °C (48	892 _{,°} F)	·			· : .			·	
Boiling point/Boiling ra	ange: No	data avai	ilable	ı			ï				
Sublimation temperatu	ure / start	: No data	availal	ble					;••		
Flammability (solid, ga											
Ignition temperature: I	No data a	available				19			1 e	1	
Decomposition tempe	rature: N	o data av	ailable			.11					
Autoignition: No data	available										
Danger of explosion: I	No data a	available.			÷.	: • •		÷.			
Explosion limits:	1				:.:	·	1	[]		1	:.:
Lower: No data availa											
Upper: No data availa	ble	.11				.11					
Vapor pressure: N/A											
Density at 20 °C (68 °	F): 3.16 g	g/cm					· · ·	· · ·	:		
3 (26.37 lbs/gal)	* *	: . : : · ·							le:		
Relative density: No d	lata availa	able.								1	
Vapor density: N/A											
Evaporation rate: N/A		11.						2.	:		
Solubility in Water (H					:.:	111			14		:.:
2 O): Insoluble		.::	.:.				· · · · · · · · · · · · · · · · · · ·				. : :
Partition coefficient (n	-octanol/v	water): N	o data a	availab	le.						
Viscosity:				· · ·		; · ·					
Dynamic: N/A					:.: :	14			1e		

Kinematic: N/A		а. н							1.1	÷	
Other informatior	n: No d	ata available									
SECTION 1	10. S	TABILI) RE	ACTI\	/ITY			:		
Reactivity: No da	ta ava	ilable	1.		:.:	1 e		[.:	i.e	÷.	
Chemical stability	/: Stab	le under reco	ommended	l storag	je conditi	ons.					
Thermal decomp	osition	/ conditions	to be avoi	ded:		.:					
Decomposition w	ill not	occur if used	and store	d accor	ding to s	pecificati	ions.				
Possibility of haz	ardous	reactions: F	Peacts with	strong	ovidizina	a agente	.:				
Conditions to avo	1.1			strong					1.1	1	
Incompatible mat				11.			·			4	
Hazardous decor		i				.:					
Carbon monoxide	e and o	carbon dioxic	le :			···					
Silicon oxide											
					1 1						
SECTION 1	11. T	OXICOL	OGIC	AL IN	IFORI	MATIO	ON			11	
Information on to	xicolog	jical effects			::. ::.	;					
Acute toxicity: Th											
toxicity					 		1		111	1	
data for this subs	tance.	ты									
LD/LC50 values											
Skin irritation or o	corrosi	on: Causes s	skin irritatio	n.				· : .	;**		
Eye irritation or c				damag	je.						
Sensitization: No	sensit	izing effects	known.		<u>.</u>				111	1	
Germ cellimutage	enicity	No effects k	nown.					.11			
Carcinogenicity:	Suspe	cted of causi	ng cancer.								
ACGIH A2: Susp	ected	human carcii	nogen: Age	ent is ca	arcinoger	nic in exp	perimer	ntal anim	als at do	se	
levels, by route(s					-						
, _ , _ , _ (/				0	(), -: .	,		,	1	

relevant to worker exposure. Available epidemiologic studies are conflicting or insufficient to confirm
an increased risk of cancer in exposed humans.
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: 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 an tel and tel and tel and tel and tel and tel
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
Aquatic toxicity: No data available
Persistence and degradability: No data available
Bioaccumulative potential: No data available
Mobility in soil: No data available
Additional ecological information:
Do not allow material to be released to the environment without official permits.
Do not allow undiluted product or large quantities to reach groundwater, water courses, or sewage systems.

Avoid transfer into the environment.

Results of PBT and vPvB	B asses	ssment					1. 1.			1. 1.	
PBT: N/A											
vPvB: N/AOther adverse	effects	s: No data	a availa	ble	÷.						
SECTION 13. D	ISPC	SAL (CON	SIDE	RATIO	DNS	1. 1.				
Waste treatment method Recommendation	IS	4			1,			1.			:
Consult official regulation	ns to er	nșure pro	per dis	posal.	н 1 - 1						
Uncleaned packagings:											
Recommendation:	· .									14. 1	
Disposal must be made	accord	ing to offi	cial reg	ulation	S. ;					:	:.
SECTION 14. TI	RAN	SPOR	T IN	FOR	MATIC) N		н 1 — 1			
	1. 1.						1. 1.			14. 14	
UN-Number DOT, ADN, IMDG, IATA		:			:		:			:	
	1	I	1	1	1			1	1	1	
N/A UN proper shipping nam											
					1 I			1 I			
DOT, ADN, IMDG, IATA	14. 14.			14.			14			14	
N/A		:					:	:			
Transport hazard class(e	es)							i.			
DOT, ADR, ADN, IMDG,											
Class				,	1 I						
N/A see	14. 14.			14.			14			14	
Packing group DOT, IMDG, IATA	1	÷.		;	÷.			÷.			1
N/A Environmental hazards:	1 I	н 1 - 1	1 1 1 1	н н 1	1 1 - 1		1 1 1	1 1 - 1			
N/A							1.		- 1-1 1	1.	

Special p	recautior	ns for u	ser			·			·		 ·
N/A											
Transpor	t in bulk a	accordi	ng to A	Annex II of	MARP	OL73/7	78 and the	BCC	ode		
N/A											
Transport	Additior	nal info	rmatio	n:					1		
DOT	1		1. 1.						· .		 14. 14.
Marine Po No	ollutant (DOT):				;			:	1.	;

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulat	tions/leg	gislatior	n specific f	or the s	substan	ce or mixt	ure	1
National regulations								
All components of this product are listed	in the l	J.S. En	vironmenta	al: Prote	ection A	gency To	kic [,]	
Substances Control Act Chemical substa	ance Inv	entory.						
All components of this product are listed	on the	Canadi	an Domes	tic Sub	stances	s List (DSI	_).	· .
SARA Section 313 (specific toxic chemic	gs)				1			
Substance is not listed.								
California Proposition 65	; • •	1 I 1	н 1 - 1				; • •	
Prop 65 - Chemicals known to cause car	ncer	·			·			۰.
Substance is not listed.								
Prop 65 - Developmental toxicitySubstar	nce is n	ot listed						
Prop 65 - Developmental toxicity, female								
Substance is not listed.		1						
Prop 65 - Developmental toxicity, male		С.			1.			۰.
Substance is not listed.			1			:		:
Information about limitation of use:	t		1	1		1	1	
For use only by technically qualified indiv	/iduals.		,					
Other regulations, limitations and prohibi	tive reg	ulation	S					
Substance of Very High Concern (SVHC) accor	ding to	the REAC	H Regi	ulations	(EC) No.	1907/20	006.

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 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.

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