

# SAFETY DATA SHEET

						1			Date	Accesse	d: 25/08	3/202
•••			· · .			· · .	1 I	5	Dat	e Revise	d: 03/12	2/202
1			1,						1,			÷.
	CTION											
Prod	uct Name	: Silicor	n Carbi	de Balls								
CAS	#: 409-21	-2	· · · .	н н Н	1	· · · .	н н н	1	11.		1.1	· · .
Relev	vant iden	tified us	ses of t	the subs	tance: S	Scienti	fic resea	rch and	develo	opment		1
	olier detai											
Stanf	ord Advar	nced Ma	Iterials						1		: • •	
E-ma	il: sales@	samate	rials.co	m								
Tel: (	949) 407-	8904	· · · .	н н 1	·	· · .	н н н	1. j. j.	· · .	н н н	1.1	۰۰,
Addre	ess: 2366 <sup>-</sup>	1 Birtche	er Dr., I	_ake Fore	est, CA 🤅	92630	U.S.A.					
	CTION sification o									· · · ·		
	sification a 08 Health		g to Re	gulation	(EC) No	1272/2	2008	: 	4	.:	: : .	:.
Carc. GHS(	2 H351 S 07	Suspecte	ed of ca	ausing ca	ncer.			;··	1		;··	1
Skin	Irrit. 2 H31	15 Caus	es skin	irritation	·	· · .		1	· · .		1.1	۰.
Eye I	rrit. 2A H3	319 Cau	ses; ser	rious eye	irritation	I. :						1
	T SE 3 H3											
Class	sification a	ccording	g to Dir	ective 67	/548/EE	C or D	irective 1	999/45/	EC	1 - 1 1	: • •	
Varl	larmful											
лп, п												

		1			
R40: Limited evidence of a carcinogenic effect.	· · .		1	··.,	
Xi; Irritant					
R36/37/38: Irritating to eyes, respiratory system and skin.	1				. :
Information concerning particular hazards for human and environment:					
Hazards not otherwise classified					
No data available	· · .		1	· · .	
Label elements					:
Labelling according to Regulation (EC) No 1272/2008	,			1	1
The substance is classified and labeled according to the CLP regulation	ו.				
Hazard pictograms	ı				
GHS07 GHS08	· · .	н н н	1	· · .	
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	:	1	.1
Precautionary statements					
P261 - Avoid breathing dust/fume/gas/mist/vapors/spray.	1				
P280 - Wear protective gloves/protective clothing/eye protection/face p	rotectio	on.	·		
P281 - Use personal protective equipment as required.	,				
P305+P351+P338 IF IN EYES: Rinse cautiously with water for several	minute	s. Remo	ve contac	ct	.1
lenses, if present and easy to do. Continue rinsing.					
P405 - Store locked up.	1		: * *		
P501 - Dispose of contents/container in accordance with local/regional/	nation	al/interna	ational	· · .	
regulations.	1				
WHMIS classification	· .	. '		'.	. '
D2B - Toxic material causing other toxic effects					
Classification system					
HMIS ratings (scale 0-4)	· · .	н н н	1	Υ.	

		1		1	1		1.1.1			1.1.1		
(Hazardous Mat	erials I	dentific	ation Syst	em)			1	· · .		1		
HEALTH								1				
FIRE		· .			· .	. '			. '			
REACTIVITY												
1	1			1		1	1					
<b>1</b>	·			1		н н Н	1 1	· · .		1 1	· · · .	
1		1	.1		1	.1		1	.:		1	.:
Health (acute ef	fects) =											
Flammability = 1	; • •	· .			`:		111					
Physical Hazard	= 1											
Other hazards	·	11 g		1	11 A.	н н 1	1	· · .		1.0	11	
Results of PBT a	and vP	vB ass	essment		1							.:
PBT: N/A												
vPvB: N/A			· · ·			1 - 1 1				111	1	

#### SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances								
CAS No. / Substance Name:	н н н		1		 1		111	
409-21-2 Silicon carbide	н н 1	·	· · · .		 		1	· · .
Identification number(s): EC number: 206-991-8	.:	: 		.:	 : .	.÷		1

### SECTION 4. FIRST AID MEASURES

Description of first aid measures

Supply patient with fresh air. If not breathing, provide artificial respiration. Keep patient warm.Seek immediate medical advice.

In case of skin contact:

Immediately wash with	soap a	nd water	; rinse t	horoug	hly.	·	· · .		·	· · .	
Seek immediate medica		ce.									
In case of eye contact:	1			1			1				
Rinse opened eye for se				-			-				
If swallowed:				1		111	1				
Seek medical treatment	- ···.	н н н	·		н н н	5. A.			1 1	с. С.	
Information for doctor	:				:		1	:			
Most important symptor								1			
No data available											
Indication of any immed											
No data available	· · .	н н н		· · .		5	· · .		1 1	· · · .	
										1	
SECTION 5. FI		СНТІ				c					
SECTION 5. FI					JUNE	J					

						,		
Extinguishing media								
Suitable extinguishing agents	1 1		1					11.
Carbon dioxide, extinguishing powder o	r water	spray.	Fight large	er fires	with wa	ater spray	or alcol	nol
resistant foam.								
Special hazards arising from the substa	nce or I	mixture			`;	н н н	: * *	
If this product is involved in a fire, the fo	llowing	can be	released:	·	· · .		·	
Carbon monoxide and carbon dioxide								
Silicon oxide	н 1 — 1				1			1
Advice for firefighters								
Protective equipment:							:**	
Wear self-contained respirator.	·	· · · .	· · ·	1	· · .		1	· · .
Wear fully protective impervious suit.	1 1 1		.÷					1

### SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. Keep ι	unprotec	ted persons						
			away.			1		
Ensure adequate ventilation								
Environmental precautions:				1			1	,
Do not allow material to be released to the	environr	nent without	official	permits	<b>.</b>			
Do not allow product to enter drains, sewa	ge syste	ns, or other	water c	ourses.		1.1.1		
Do not allow material to penetrate the grou	ind or so	il. (*	1	· · ·		1	· · .	
Methods and materials for containment and	d cleanu	<b>D:</b>		:	1		1	
Dispose of contaminated material as waste	e accordi	ng to sectior	า 13.	· ,				
Ensure adequate ventilation.		1 1		· .			۰.	
Prevention of secondary hazards:	i i			i	,		ì	
No special measures required.		н — н н	1	· · .	н н н	1.1	···,	
Reference to other sections		.1			.:			
See Section 7 for information on safe hand								
See Section 8 for information on personal	protectio	n equipment		1				
See Section 13 for disposal information.								
			1	111		1	11.	
al a di di a di d		.1		1	.:			
SECTION 7. HANDLING AN	ND ST	ORAGE		÷.	2	: 	4	
	_							
landling	··· ·		;···	1		:	1	
Handling Precautions for safe handling	··· ·		;···	1		:	1	
Handling Precautions for safe handling Keep container tightly sealed.				14 112	· · · ·	: ** *	а. Н.	
landling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed cor				14 112	· · · ·	: ** *	а. Н.	
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed cor Ensure good ventilation at the workplace.	ntainers.				· · · ·	:  		
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed cor Ensure good ventilation at the workplace. Information about protection against explose	ntainers. sions and	d fires:						
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed cor Ensure good ventilation at the workplace. Information about protection against explose No data available	ntainers. sions and	d fires:						
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed cor Ensure good ventilation at the workplace. Information about protection against explose No data available Conditions for safe storage, including any i	ntainers. sions and	l fires: ibilities						
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed cor Ensure good ventilation at the workplace. Information about protection against explose No data available Conditions for safe storage, including any i Requirements to be met by storerooms and	ntainers. sions and incompat d recepta	d fires: ibilities acles:						
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed cor Ensure good ventilation at the workplace. Information about protection against explose No data available Conditions for safe storage, including any i Requirements to be met by storerooms and No special requirements.	ntainers. sions and incompat	d fires: ibilities acles:						
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed cor Ensure good ventilation at the workplace. Information about protection against explose No data available Conditions for safe storage, including any i Requirements to be met by storerooms and No special requirements.	ntainers. sions and incompat d recepta	d fires: ibilities acles:						
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed cor Ensure good ventilation at the workplace. Information about protection against explos No data available Conditions for safe storage, including any i Requirements to be met by storerooms and No special requirements. Information about storage in one common	ntainers. sions and incompat d recepta	d fires: ibilities acles: acility:						

	1		,				1	
Further information about storage conditions:			·			·		
Keep container tightly sealed.								
Store in cool, dry conditions in well-sealed con	tainers.						1	
Specific end use(s)								
No data available								
		1 - 1 1		,				
		-					:	
SECTION 8. EXPOSURE CON	ITRC	OLS/P	ERSC	NAL	-		1	
PROTECTION								
Additional information about design of technica								
Properly operating chemical fume hood design	ed for h	nazardou	is chemic	cals an	d having	an avera	age	
face velocity of at least 100 feet per minute.	1							
Control parameters								
Components with limit values that require mon	itoring a	at the wo	orkplace:			111		
409-21-2 Silicon carbide (100.0%)			·			·		
PEL (USA) Long-term value: 15* 5** mg/m					,			
3 <sup>:</sup> : .: .: .: .:	1	.:	н 1 — 1	1			1,	
ibrous dust: *total dust **respirable fraction								
REL (USA) Long-term value: 10* 5** mg/m		· · ·		1	1 - 1 1	111		
<b>3</b> , <u>.</u>			·	· · .		·	· · .	
total dust **respirable fraction								
۲LV (USA) Long-term value: 10* 3** mg/m								
3								
ibrous dust:0.1 f/cc; nonfibrous:*inh.,**resp.			1	1		1	:	
EL (Canada) Long-term value: 10* 3** mg/m	· · · .	н н н	1	· · .	н н н	1	· · .	
3 	;	1		1			:	
inhalable, **respirable	,						1	
EV (Canada) Long-term value: 10* 3** mg/m	1						÷.,	
3	,							
, 0.1f/cc*** ppm	· · ·	н н Н	·	· · .	н н н	1.1	· · .	

nonfibrous: *inh.,**resp.; ***fibrous, resp.		·			·		
Additional information: No data							
Exposure controls			1	.:			
Personal protective equipment							
Follow typical protective and hygienic practices for I	handling che						
Keep away from foodstuffs, beverages and feed.		1	· · .		1	· · .	
Remove all soiled and contaminated clothing immed	diately.						
Wash hands before breaks and at the end of work.							
Avoid contact with the eyes and skin.							
Maintain an ergonomically appropriate working envi			1				
Breathing equipment:	н н н	1 1	11		1	· · .	
Use suitable respirator when high concentrations ar	re present.						
Recommended filter device for short term use:							
Use a respirator with type P100 (USA) or P3 (EN 14	43) cartridge	s as a b	ackup	to engine	ering		
controls.Risk assessment should be performed to d	etermine if a	ir purify	ing res	. –	-	1	
controls.Risk assessment should be performed to d appropriate. Only	etermine if a	ir purify	ing res	pirators a	-		
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri	etermine if a	ir purify ient star	ing res ndards.	pirators a	re		
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri Protection of hands: Impervious gloves	etermine if a ate governm	ir purify ient star	ing res ndards.	pirators a	re		
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri Protection of hands: Impervious gloves Inspect gloves prior to use.	etermine if a	ir purify ient star	ing res ndards.	pirators a	re	4	
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri Protection of hands: Impervious gloves Inspect gloves prior to use. Suitability of gloves should be determined both by n	etermine if a ate governm	ir purify ient star quality,	ing res ndards. the latt	pirators a	re h may v	vary	
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri Protection of hands: Impervious gloves Inspect gloves prior to use. Suitability of gloves should be determined both by n by	etermine if a ate governm	ir purify ient star quality,	ing res ndards. the latt	pirators a	re h may v	vary	
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri Protection of hands: Impervious gloves Inspect gloves prior to use. Suitability of gloves should be determined both by n by manufacturer.	etermine if a ate governm	ir purify ient star quality,	ing res ndards. the latt	pirators a	re h may v	vary	
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri Protection of hands: Impervious gloves Inspect gloves prior to use. Suitability of gloves should be determined both by n by manufacturer. Material of gloves: Nitrile rubber, NBR	etermine if a ate governm	ir purify ient star quality,	ing res ndards. the latt	pirators a	re h may v	vary	
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri Protection of hands: Impervious gloves Inspect gloves prior to use. Suitability of gloves should be determined both by n by manufacturer. Material of gloves: Nitrile rubber, NBR Penetration time of glove material (in minutes): 480	etermine if a ate governm	ir purify ient star quality,	ing res	pirators a	re h may v	vary	
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri Protection of hands: Impervious gloves Inspect gloves prior to use. Suitability of gloves should be determined both by n by manufacturer. Material of gloves: Nitrile rubber, NBR Penetration time of glove material (in minutes): 480 Glove thickness: 0.11 mm	etermine if a ate governm	ir purify nent star	ing res	pirators a	re	ary	
controls.Risk assessment should be performed to d appropriate. Only use equipment tested and approved under appropri Protection of hands: Impervious gloves Inspect gloves prior to use. Suitability of gloves should be determined both by n by manufacturer. Material of gloves: Nitrile rubber, NBR Penetration time of glove material (in minutes): 480	etermine if a ate governm	ir purify nent star	ing res	pirators a	re	ary	

## **SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES**

Information on basic physical and chemical properties

		1	1 1 1		1			1			
Appearance:	··· ··.		·	· · .		1	· · .		1	· · .	
Form: Various form		-			-						
Color: Grey to blac	k										
Odor: Odorless											
Odor threshold: No	o data availa	able.				1.1.1					
pH: N/A	··· ···	н — н н	1	· · .	н н Н	·	· · .	н н н	1.1	· · .	
Melting point/Meltin	ng range: 27	700 °C (48	892 °F)		:	,		.:			
Boiling point/Boiling	g range: No	data avai	lable	ł			I			,	
Sublimation tempe	rature / star	t: No data	availal	ole			· .			· .	
Flammability (solid	, gas): No d	lata availa		,							
Ignition temperatur	e: No data	available	1 	· · .	н н н	<b>'</b>	· · .		1.1	· · .	
Decomposition ten	nperature: N	lo data av	ailable	1	.:			.:	: .		.:
Autoignition: No da	ata available	<b>)</b> .									
Danger of explosio	n: No data	available.			1 I 1		1		:**	1	
Explosion limits:									1		
Lower: No data ava	ailable						· · ·			· · ,	
Upper: No data av	ailable			1				.:			.:
Vapor pressure: N/	Ά										
Density at 20 °C (6	8°F): 3.16	g/cm			1 - 1 1		1	1 - 1 1	: * *	1	
3			·	· · .	н н н	1		· · ·	1	· · .	
(26.37 lbs/gal)											
Relative density: N	o data avai	lable.									
Vapor density: N/A											
Evaporation rate: N	I/A										
Solubility in Water	(H,	н н Н	·	· · · .	н н н	1. s.s.	· · .	н н н	1	· · .	
2 O): Insoluble	. ÷.	.1		÷.,	.:		÷.,	.:	1 1 - 1	÷.	.1
Partition coefficient	t (n-octanol/	/water): No	o data a	availabl	e.						
Viscosity:					1 - 1 1				111		
-	··· ··,	n n n	1	· · ·	· · ·	1 1	1. I.		'	···,	

	1			1 1 1		1	1	;		111		
Kinematic: N/A	1	···.		1	· · .	н н Н	·	· · .		·	· · .	
Other informatio	n: No da	ata availa	able									
SECTION	10. S	TABII	_ITY	ANC	RE	ACTI	/ITY	1			·:	
Reactivity: No da	ata avail	able		1	· · · .		·	· · .		1	· · .	
Chemical stabili	ty: Stabl	e under i	recomn	nended	storag	je conditi	ons.	:	.1			
Thermal decom	position	/ conditio	ons to b	e avoid		ı						
Decomposition v	will not a	ccur if u	sed and	d stored	accor	ding to s	pecificat	ions.			· .	
Possibility of haz						1			,			
available	1.1	· · .	i.	1.1	· · .		1. J.	· · .		1	· · · .	
Incompatible ma	aterials:	Oxidizing	gagent	S	1	1		1	.:		1	
Hazardous deco	ompositio	on produ	cts:									
Carbon monoxic		arbon diq		; • •		1 - 1 1	1 1 1 1	1		;••		
	·			·			·			·		

# 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: Causes skin irritation. Eye irritation or corrosion: Causes serious eye damage. Sensitization: No sensitizing effects known. Germ cell mutagenicity: No effects known.

Carcinogenicity: Suspected of causing cancer.

ACGIH A2: Suspected human carcinogen: Agent is carcinogenic in experimental animals at dose

levels, by route(s) of administration, at site(s), of histologic type(s), or by mechanism(s) considered

relevant to worker exposure. Available epidemiologic studies are conflicting or in	sufficient	to confi	iŗm
an increased risk of cancer in exposed humans.			
The Registry of Toxic Effects of Chemical Substances (RTECS) contains tumori	genic and	l/or	
carcinogenic and/or neoplastic data for this substance.			
Reproductive toxicity: No effects known.			
Specific target organ system toxicity - repeated exposure: No effects known.		1	۰.
Specific target organ system toxicity - single exposure: May cause respiratory irr	ritation.		
Aspiration hazard: No effects known.			
Subacute to chronic toxicity:			
The Registry of Toxic Effects of Chemical Substances (RTECS) contains multipl			ata
for print the sea print the sea print the sea		1	· · .
this substance.	.:		
Additional toxicological information:			
To the best of our knowledge the acute and chronic toxicity of this substance is i	not fully k	nown.	
Carcinogenic categories			
OSHA-Ca (Occupational Safety & Health Administration)		1 	· · .
Substance is not listed.			1
			•
SECTION 12. ECOLOGICAL INFORMATION			
Toxicity		1 	11.
Aquatic toxicity: No data available			1
Persistence and degradability: No data available			
Bioaccumulative potential: No data available	н н н	: * *	`: `:
Mobility in soil: No data available		·	
Additional ecological information:			ł
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 co			
systems.		; • •	

Avoid transfer into the environment.

Results of PBT and vPvI	Basses	ssment	·	· · .		1	•••		5	· · .	
PBT: N/A											
vPvB: N/AOther adverse	effects	s: No dat	a availa	able						÷.	
	·	1 - 1 - 1		1				н н н	1 1 1 1	· :	
SECTION 13. D	ISPC	SAL	CON	SIDI	ERAT	IONS	··.	1 - 1 1	1		
Waste treatment method Recommendation	ls	.:			.:		1	.:		÷.	j.
Consult official regulation	ns to ei	nșure pro	per dis	posal.							
Uncleaned packagings:											
Recommendation:	11		1	· · ·		1	· · .		1.1	11. 1	
Disposal must be made	accord	ing to off	icial reg	gulation	IS.	1 1 - 1		.:		Ξ.	
		1 I					с. 			· .	,
SECTION 14. TI							,			ı	
UN-Number	· · · .	r r r	·	· · · .		1	· · · .	н н Н	1	· · .	
DOT, ADN, IMDG, IATA	1	.:						, i		1	
N/A											
UN proper shipping nam	ie	· · ·	; • •						; • •	· :	
DOT, ADN, IMDG, IATA	·		·			5			·		
N/A				1	,		ł	'			
Transport hazard class(e	es)			1			1			1	
DOT, ADR, ADN, IMDG,											
Class		1									
N/A	· · .	н н н	·	· · .		1	· · .		1	11. 1	
Packing group DOT, IMDG, IATA	÷.	.:		Ξ.			÷.,	,		:	.:
N/A Environmental hazards:	1		; <i></i>	5	1 - 1 - 1		1	н н н		`:	
N/A	· · ·	н н н	1 1	· · .		1	· · .		÷	•••	

Special precaut	tions for u	lser		·			·			·		
N/A												
Transport in bu	lk accord	ing to a	Annex II	of MAR	POL73	8/78 and	the IBC (	Code	.1			
N/A												
Transport/Addit	ional info	ormatio	on:							: * *		
DOT	5	· · .	н н н	1	· · · .	н н н	1	· · .		1	· · .	
Marine Pollutar No	nt (DOT):	:	.:	н 1 - 1	1.	.1		Ξ.	.:		÷.	.:
			· · ·			1 - 1 1				111		
SECTION	45 D						TION					
SECTON	15. K	EGl	JLATO	DRY	INFC	)KMA	IION		1.1	1		
										<b>`</b>	11.	
Safety, health a	and enviro								nce or m	nixture		
Safety, health a National regula	and enviro	onmen	tal regula	ations/le	egislatio	on specifi	ic for the	substa			· · . - :	
Safety, health a National regula	and enviro	onmen	tal regula	ations/le	egislatio	on specifi	ic for the	substa				
Safety, health a National regula	tions of this pr	onmen roduct	tal regula are liste	ations/le d in the	egislatio U.S. E	on specifi nvironme	ic for the	substa				
Safety, health a National regula All components	tions of this pr ntrol Act	onmen roduct Chemi	are listed	ations/le d in the tance Ir	egislatio U.S. E	on specifi nvironme y.	ic for the ental Pro	substa tection	Agency <sup>-</sup>	Toxic		
Safety, health a National regula All components Substances Co	tions of this pr ntrol Act of this pr	roduct Chemi roduct	are listed ical subs are listed	ations/le d in the tance Ir d on the	egislatio U.S. E nventor e Canac	on specifi nvironme y dian Dom	ic for the ental Prot nestic Su	substa tection bstance	Agency es List (E	Toxic		
Safety, health a National regula All components Substances Co All components SARA Section 3 Substance is no	tions of this pr ntrol Act of this pr 313 (spec ot listed.	onmen roduct Chemi roduct cific tox	are listed ical subs are listed xic chem	ations/le d in the tance Ir d on the ical listin	egislatio U.S. E nventor e Canao ngs)	on specifi nvironme y. dian Dom	ental Prot	substa tection bstanc	Agency <sup>-</sup> es List (E	Toxic DSL).		
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Substance is not listed.

Information about limitation of use:

Prop 65 - Developmental toxicity, male

For use only by technically qualified individuals.

Other regulations, limitations and prohibitive regulations

Substance of Very High Concern (SVHC) according to the REACH Regulations (EC) No. 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 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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