

SAFETY DATA SHEET

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		`:		н н н					Dat	e Revise	d: 10/01	/2023
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SECT	TION 1	. ID	ENT		ΓΙΟΝ							
	_				_				1			·
	t Name: S											
CAS #: 4	409-21-2			1			1					
Relevan	nt identifi	ed us	es of t	he subst	ance: S	Scienti	fic <u>r</u> esea	rch and	devel	opment		
Supplie	r details:											
Stanford	Advance	ed Ma	terials		: • •	·			·			·
E-mail: s	sales@sa	mater	ials.co	n								
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Address	: 23661 E	Birtche	er Dr., L	ake Fore	st, CA 9	92630 l	J.S.A.					
_	TION 2			_			_					
	ation acc											
	Health ha										a' -	1
Carc. 2 I GHS07	H351 Sus	specte	d of ca	using car	icer.	1		: **	1		; · ·	1
	. 2 H315	Cause	es skin	irritation.			1 - 1 1			н н н		
Eye Irrit.	2A H319) Caus	ses _, seri	ous eye i	rritation	I. '		:	· .		÷.	· .
STOT S	E 3 H335	May	cause i	espirator	y irritati	on.						
Classific	ation acc	ording	g to Dire	ective 67/	548/EE	C or D	irective 1	999/45/8				·
Kn; Harr	nful											
		· .			· · ·		1.1	· · · ·		1.1	1. N. 1.	

R40: Limited evidence of a carcino	genic effect.								
Xi; Irritant									
R36/37/38: Irritating to eyes, respir	atory system	and ski	n.	:			:		'
Information concerning particular h									
Hazards not otherwise classified		'			·			<u>.</u>	
No data available	1		1 I			н н н			
Label elements					· .			1	
Labelling according to Regulation (;					
The substance is classified and lab	eled accordir	ng to the	e CLP reg	ulation.	·			·	
Hazard pictograms									
GHS07 GHS08	1					н н н			
Signal word: Warning	:			:			1	1	
Hazard statements									
H315 Causes skin irritation.		1		: • •	·		:	1	
H319 Causes serious eye irritation									
H351 Suspected of causing cancer	r.			:		1	1		
H335 May cause respiratory irritation	on.			:			:	1	'
Precautionary statements									
P261 - Avoid breathing dust/fume/g	gas/mist/vapc	ors/spra	y	: • •	1		:	'	
P280 - Wear protective gloves/prot	ective clothin	g/eye p	rotection/f	face pro	otection	•			
P281 - Use personal protective equ	uipment as re	quired.	1	,		1			
P305+P351+P338 IF IN EYES: Rir	nse cautiously	/ with w	ater for se	everal m	ninutes.	Remove	contact		'
lenses, if present and easy to do. C	Continue rinsi	ng.							
P405 - Store locked up.		1.1.1					: • •		
P501 - Dispose of contents/contain	ier in accorda	ince wit	h local/reg	gional/n	ational/	internation	nal		
regulations. WHMIS classification	e e	`:		:			:	`: `:	'
D2B - Toxic material causing other	toxic effects				1				
Classification system		1.1			1.1				
HMIS ratings (scale 0-4)	1		1 - 1 1	1					

1					·		1 1 1	<u>.</u>				
(Hazardous Ma	aterials	Identific	ation Syst	em)						· .		
HEALTH												
FIRE	:		· · · ·			· · · [*]						'
REACTIVITY												
· 1	111	1		111	1.1			1			1	
1			1 - 1 1			1 I	1		н н н	1		
1 Health (acute e	effects) :					'	1	`: `:	'	:	`: 	'
Flammability =	1											
Physical Hazar		<u>'</u>			'			1 			1	
Other hazards	`: `:		н н н			н н Н	1					
Results of PBT	and vP	vB ass	essment	:			e l'	`:		e ^r	· .	'
PBT: N/A												
vPvB: N/A	111	1		: ' '	1. s.		:**	1		111	1	

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances									
CAS No. / Substance Name:		 1. 		1 I I 1	1. 		: * *	1	
409-21-2 Silicon carbide	1 - 1 1					1 - 1 1			
Identification number(s):									
EC number: 206-991-8			· · · [*]						

SECTION 4. FIRST AID MEASURES

Description of first aid measures If inhaled:

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	and wate	r; rinse t	horoug	hly.						
Seek immediate n											
In case of eye cor	ntact:			1		÷.					
Rinse opened eye											
If swallowed:			111	1		111	1.1			1.1	
Seek medical trea	tment.		`:								
Information for do	ctor										
Most important sy											
No data available				·							
Indication of any in	mmediate i	medical a	ttention a	and spe	ecial trea [.]	tment ne	eded				
No data available	'e	1 1			1 - 1 1						
			;								
SECTION 5	. FIREF	IGHT		IEAS	SURE	S	·			·	
Extinguishing med	lia										
Suitable extinguis	hing agent		1								
C'arla ara di'avrida av	utio autole in	a na awuda a	or wot-		Field to a	non fires	with	torion	(an also	hal	

Carbon dioxide, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. Special hazards arising from the substance or mixture

If this product is involved in a fire, the following can be released:

Carbon monoxide and carbon dioxide

Silicon oxide

Advice for firefighters

Protective equipment:

Wear self-contained respirator.

Wear fully protective impervious suit.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Use personal protective equipm	ient. Keep	o unprc	otected	persons a	away.					
Ensure adequate ventilation										
Environmental precautions:			1				1. 1 ¹		1	
Do not allow material to be relea	ased to th	e envir	ronmer	nt without	official	permits				
Do not allow product to enter dr	ains, sewa	age sy	/stems,	, or other v	vater co	ourses.		1.1.1	`	
Do not allow material to penetra	ate the gro	ound or	r soil.	н н н						
Methods and materials for conta	ainment a	nd clea	anup:			· .			· .	
Dispose of contaminated materi	ial as was	te acc	ording	to section				-		
Ensure adequate ventilation.			·			·			·	
Prevention of secondary hazard	ds:									
No special measures required.				н н н			н н н			
Reference to other sections		:								
See Section 7 for information or	n safe har	ndling								
See Section 8 for information or	n persona	l prote	ction e	quipment.		1.1.1				
See Section 8 for information or See Section 13 for disposal info	-	l prote						·		
	-	l prote	ection e							
	ormation.		 13						· · ·	
See Section 13 for disposal info	ING A	ND \$	STO	RAGE	la at	 			· .	
See Section 13 for disposal info	ING A	ND (STO	RAGE		 13 14		;	: : :	
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling Keep container tightly sealed.	ING A	ND (STO STO	RAGE		 13 14		;	: : :	
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling	ING A	ND (STO STO	RAGE		 1. 	· · · · ·		· ·	1
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly Ensure good ventilation at the w	ING A	ND s	STO STO	RAGE					· · ·	
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly	ING A	ND s	STO ers.	RAGE					· · ·	
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly Ensure good ventilation at the w	ING A v closed co vorkplace.	ND sontaine	STO ers.	RAGE			····			
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly Ensure good ventilation at the w Information about protection again	ormation. ING A y closed co workplace. ainst explo	ontaine osions	STO ers.	RAGE			···· ··· ···			
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly Ensure good ventilation at the w Information about protection aga No data available	ING A	ontaine osions	STO ers.	RAGE			···· ··· ···			
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly Ensure good ventilation at the w Information about protection aga No data available Conditions for safe storage, incl Requirements to be met by stor No special requirements.	ING A vorkplace. ainst explo	ontaine osions / incom	STO ers.	RAGE res:						•
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly Ensure good ventilation at the w Information about protection aga No data available Conditions for safe storage, incl Requirements to be met by stor No special requirements.	ING A vorkplace. ainst explo	ND solutions	STO ers.	RAGE res:						•
See Section 13 for disposal info SECTION 7. HANDL Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly Ensure good ventilation at the w Information about protection aga No data available Conditions for safe storage, incl Requirements to be met by stor No special requirements.	ING A vorkplace. ainst explo	ND solutions	STO ers. and fir npatibili eptacle	RAGE res:						•••••••••••••••••••••••••••••••••••••••

				· · ·			· · ·	
Further information about storage conditions:								
Keep container tightly sealed.								
Store in cool, dry conditions in well-sealed conta	ainers.	· · · ·			· · · ¹	÷.		'
Specific end use(s)								
No data available	'	1.1.1		'		; • •	1	
		1 - 1 1						
	TDO						· .	
SECTION 8. EXPOSURE CON	IRU	IS/PI	ERSU	NAL	-	,		
PROTECTION				·			·	
Additional information about design of technical	syster	ms:						
Properly operating chemical fume hood designe	ed for h	nazardou	s chemic	cals an	d having	an avera	age	
face velocity of at least 100 feet per minute.			1		¹			
Control parameters								
Components with limit values that require monit	oring a	at the wo	rkplace:	·			1	
409-21-2 Silicon carbide (100.0%)								
PEL (USA) Long-term value: 15* 5** mg/m			1					1
3 ¹ 4 ¹¹ 4 ¹ 4 ¹ 4 ¹		10 ¹	: ¹			e ^r	1	
fibrous dust: *total dust **respirable fraction								
REL (USA) Long-term value: 10* 5** mg/m			111	1		111	1	
3								
*total dust **respirable fraction								
TLV (USA) Long-term value: 10* 3** mg/m					· · · [*]		1	'
3								
fibrous dust:0.1 f/cc; nonfibrous:*inh.,**resp.	'			<u>'</u>		; • •	1	
EL (Canada) Long-term value: 10* 3** mg/m		1 - 1 1			н н н	1		
3 *inhalable, **respirable		'	:"			:'	`: `:	'

EV (Canada) Long-term value: 10* 3** mg/m 3

, 0.1f/cc*** ppm

			1.1.1	1					
nonfibrous: *inh.,**resp.; ***fibrous, resp.				· .					
Additional information: No data									
Exposure controls	1			1					'
Personal protective equipment									
Follow typical protective and hygienic pra			ndling che					1.1	
Keep away from foodstuffs, beverages ar	nd;fee	d. 🗤		1		н н Н	1		
Remove all soiled and contaminated cloth	hing in	nmedia	tely.		I.			1	
Wash hands before breaks and at the end	d of w	ork.		:	1		:	;	
Avoid contact with the eyes and skin.		·			·			·	
Maintain an ergonomically appropriate wo									
Breathing equipment:				1		1 - 1 1	1		
Use suitable respirator when high concer	ntratio	ns are j	preșent.						'
Recommended filter device for short term	n use:			-			-		
Use a respirator with type P100 (USA) or	⁻ P3 (E	EN 143)	cartridge	s as a b	ackup	to engine	ering	·	
controls.Risk assessment should be perfo					•	pirators a	are		
	,	· · ·		': 			1		
use equipment tested and approved unde			e governm				e la compañía de la c		'
Protection of hands: Impervious gloves									
Inspect gloves prior to use.		1			·			·	
Suitability of gloves should be determined									
by a second s	`		1 1	1			1		
manufacturer.							. '	· .	
Material of gloves: Nitrile rubber, NBR				1					
									'
Penetration time of glove material (in min	utes):	480							
	utes):	480		:	1		;···	°.,	
Penetration time of glove material (in min		1							

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Appearance:			н н н	1				
Form: Various forms (powder/flake/o	-		-					
Color: Grey to black								
Odor: Odorless								
Odor threshold: No data available.					1 		1 	
pH: N/A			н н 1					
Melting point/Melting range: 2700 °C	C (4892 °F)	· .			· .	 	· .	
Boiling point/Boiling range: No data	available	,		,			i.	
Sublimation temperature / start: No	data availa	ble			·	 	·	
Flammability (solid, gas): No data av								
Ignition temperature: No data availa	ble		1 I			 1		
Decomposition temperature: No data	a available		¹	:		 :	1	'
Autoignition: No data available.								
Danger of explosion: No data availa	ble.	1			1	 111	1	
Explosion limits:								
Lower: No data available	ı		ı	r.				
Upper: No data available			¹		1	 :	1	'
Vapor pressure: N/A								
Density at 20 °C (68 °F): 3.16 g/cm		1			'	 111	1	
3	1		н н н	1				
(26.37 lbs/gal)								
Relative density: No data available.	1				1	 :		
Vapor density: N/A		1			1			
Evaporation rate: N/A	,			ı				
Solubility in Water (H			н н н			 1		
2								
O): Insoluble								
Partition coefficient (n-octanol/water): No data	availab	le.	111	1	 	·	
Viscosity:								
Dynamic: N/A								

					1					
Other informatio		ailable			'					
	· ·					`				
SECTION	10. STAB	BILITY	AND	RE	ΑΟΤΙΛ	ΊΤΥ	1. 		:**	÷
Reactivity: No da	ata available	н н н	`;		1 - 1 1	· :		1 I		
Chemical stabili	ty: Stable unde	er recomm	ended	storag	e conditio	ons.				
Thermal decom	position / cond	itions to be	e avoid	led:		i.			Ĩ	Ĩ
Decomposition v	will not occur if	used and	stored	laccor	ding to sp	pecificat	ions.			·
Possibility of ha	zardous reactio	ons: React	s with	strong	oxidizing	agents	Conditio	ons to av	oid: No d	lata
available		н н Н	1		н н н	1		1 - 1 1		
ncompatible ma	aterials: Oxidizi	ing agents								
Hazardous deco	mposition pro	ducts:								
Carbon monoxic	le and carbon	dioxide	; • •	·			·		: • •	·
Carbon monoxic	le and carbon	dioxide		1 		: • •	5 1			·
the second second	le and carbon						1 		311 13	•
Silicon oxide	11. TOXIC		GICA		IFORM	ЛАТІ	ON			· ·:
Silicon oxide SECTION nformation on te	11. TOXIC	COLOC ects	GICA		IFORM	ЛАТІ	DN			· ·:
Silicon oxide	11. TOXIC	COLOC Toxic Effe	GICA	L IN	IFORI	AATI(ances (F	DN RTECS) contain	s acute	···· ·:
Silicon oxide SECTION nformation on to Acute toxicity: T oxicity	11. TOXIC Dxicological eff he Registry of	COLOC Toxic Effe	GICA	Chemic	IFORI	AATI(ances (F	DN RTECS) contain	s acute	····
Silicon oxide SECTION nformation on to Acute toxicity: T oxicity data for this sub	11. TOXIC oxicological eff he Registry of stance.	Toxic Effe	GICA	Chemic	IFORI cal Subst	AATI(ances (F	DN RTECS) contain	s acute	····
Silicon oxide SECTION nformation on to Acute toxicity: T oxicity data for this sub	11. TOXIC Divicological eff he Registry of stance. that are releva	Toxic Effe	GICA cts of (Chemic ion: No	IFORN cal Subst	//ATI(ances (F	DN RTECS) contain	s acute	····
Silicon oxide SECTION nformation on to Acute toxicity: T oxicity data for this sub _D/LC50 values Skin irritation or	11. TOXIC Districological eff he Registry of stance. that are relevan corrosion: Cau	COLOC Tects Toxic Effe ant for class uses skin in	Cts of (ssification rritation	Chemic ion: Nc n.	cal Subst	ATIC ances (F	DN RTECS) contain	s acute	···· · · · · · ·
Silicon oxide SECTION nformation on to Acute toxicity: T oxicity data for this sub LD/LC50 values Skin irritation or Eye irritation or	11. TOXIC oxicological eff he Registry of stance. that are releva corrosion: Cau corrosion: Cau	COLOC ects Toxic Effe ant for clas uses skin in ses seriou	Cts of C ssification rritation	Chemic ion: Nc n.	IFORN cal Subst	ATIC ances (F	DN RTECS) contain	s acute	···· · · · · · ·
Silicon oxide SECTION nformation on to	11. TOXIC Divicological eff he Registry of stance. that are releva corrosion: Cau corrosion: Cau corrosion: Cau	COLOC Tects Toxic Effe ant for class uses skin in ses seriou	SICA cts of (ssification rritation is eye vn.	Chemic ion: No n. damag	o data	AATIC ances (F	DN) contain	s acute	
Silicon oxide SECTION nformation on to Acute toxicity: T oxicity data for this sub LD/LC50 values Skin irritation or Eye irritation or Esensitization: No	11. TOXIC oxicological eff he Registry of stance. that are releva corrosion: Cau corrosion: Cau o sensitizing ef genicity: No eff	COLOC ects Toxic Effe ant for clas uses skin in ses seriou ffects know	GICA cts of (ssification rritation is eye vn.	Chemic ion: No n. damag	o data	AATIC ances (F	DN) contain	s acute	

	un i al a una i			م م م م ال	4:	:		- finner
relevant to worker exposure. Available e		1 -	studies ar	e conflic	ting or	Insufficier	it to cor	ntirm
an increased risk of cancer in exposed h	. 1		'	. 1	· .			·
The Registry of Toxic Effects of Chemica	al Subs	stances	(RTECS)) contain	s tumo	rigenic an	id/or	
carcinogenic and/or neoplastic data for t		stance						·
Reproductive toxicity: No effects known.								
Specific target organ system toxicity - re	peated	exposi	ure: No et	ffects kn	own.	н н Н	1	
Specific target organ system toxicity - si	ngle ex	posure	: May cau	ise respi	iratory	irritation.		
Aspiration hazard: No effects known.								
Subacute to chronic toxicity:		·			·			·
The Registry of Toxic Effects of Chemica								
for the second	1			1		н н н	1	
this substance.		1.		. '	· .			· .
Additional toxicological information:								
To the best of our knowledge the acute	and chr	ronic to	xicity of th	nis subst	ance is	s not fully	known.	·
Carcinogenic categories								
OSHA-Ca (Occupational Safety & Health	h Admii	nistratio	on)	1		н н Н	1	
Substance is not listed.			'	:	1			*:
SECTION 12. ECOLOGIC					1		111	1
		_		_				
Toxicity								
Aquatic toxicity: No data available		1	¹		1		e e e	
Persistence and degradability: No data a	availabl	le						
Bioaccumulative potential: No data avail	able	1.00		111	·		: * *	1 1
Mobility in soil: No data available	· .			· .			· .	
Additional ecological information:								
Do not allow material to be released to t	he envi	ironmer	nt without	official p	permits	-	1	`:
Do not allow undiluted product or large of	quantitie	es to re	ach groui	ndwater,	water	courses, o	or sewa	ige
systems.		1			1		: ' '	1
Avoid transfer into the environment.								

Results of PBT and vPvB assessment	1				 	1		
PBT: N/A								
vPvB: N/AOther adverse effects: No data	a availa	ble	· · '	: É		1	1	'

the state of the state			1			1		111	1 1	
SECTION 13. DISPO	SAL	CON	SIDE	RATIC	NS			1		
Waste treatment methods Recommendation	'	1 1 1			1	1	'	: ¹	1	'
Consult official regulations to en	sure prop	per disp	osal.			·		; • •	·	
Uncleaned packagings:										
Recommendation:	1			r.			i.	:		
Disposal must be made accordin	ng to offic	ial regu	ulations	. '	1			1	1	'

SECTION 14. TF	RANSPO	RT IN	IFOF	RMAT	ION					
UN-Number					1					
DOT, ADN, IMDG, IATA		:		¹	:			e ^r	1	'
N/A										
UN proper shipping name	9	111			111	'		111	1	
DOT, ADN, IMDG, IATA	1 - 1 1 - 1							1		
N/A										
Transport hazard class(e	s)							af i		'
DOT, ADR, ADN, IMDG,		;**	÷		:	1		1 1 1 1	1	
N/A				н н н						
Packing group DOT, IMDG, IATA	in an an		1	¹	Ľ		¹	;'		*
N/A Environmental hazards:	·	;••	1			1. 			·	
		1		1 1 1	1		н н н	1		

					1 1 1	· · ·			· · ·	
Special precautions for user										
N/A										
Transport in bulk according to	Annex II c	of MAR	POL73	/78 and t	he IBC (Code				'
N/A										
Transport/Additional informati			1 		111	1		111	1	
	1 - 1 1			1 - 1 1						
Marine Pollutant (DOT): No		;		¹	:		*	:		*
the state of the state		1.1.1	1			1		: * *	1	
SECTION 15. REG	ULATO	RY		RMA.	ΓΙΟΝ					
Safety, health and environme								ixture		
								ixture	1	
Safety, health and environme	ntal regula	tions/le	egislatio	on specifi	c for the	substa	nce or m	·		
Safety, health and environme National regulations	ntal regula t are listed	tions/le in the	egislatic U.S. E	on specifio nvironme	c for the	substa	nce or m	·		·
Safety, health and environme National regulations All components of this produc	ntal regula t are listed nical substa	tions/le in the ance In	egislatio U.S. En iventor	on specifi nvironme y.	c for the ntal Prot	substa	nce or m Agency ⊺	Гохіс		
Safety, health and environme National regulations All components of this produc Substances Control Act Chem	ntal regula et are listed nical substa et are listed	tions/le in the ance In on the	egislatic U.S. Er iventor Canac	on specifi nvironme y.	c for the ntal Prot estic Su	substa tection bstance	nce or m Agency ⊺	Гохіс DSL).		· · · · · · · · · · · · · · · · · · ·
Safety, health and environme National regulations All components of this produc Substances Control Act Chem All components of this produc	ntal regula et are listed nical substa et are listed	tions/le in the ance In on the	egislatic U.S. Er iventor Canac	on specifio nvironme y. dian Dom	c for the ntal Prot estic Su	substa tection bstance	nce or m Agency ⊺ es List (D	Гохіс DSL).		
Safety, health and environme National regulations All components of this produc Substances Control Act Chen All components of this produc SARA Section 313 (specific to	ntal regula at are listed nical substa at are listed oxic chemic	tions/le in the ance In on the cal listin	egislatio U.S. En iventor e Canac ings)	on specifio nvironme y. dian Dom	c for the ntal Prot estic Su	substa	nce or m Agency ⊺ es List (D	Гохіс)SL).		
Safety, health and environme National regulations All components of this product Substances Control Act Chem All components of this product SARA Section 313 (specific to Substance is not listed.	ntal regula et are listed nical substa et are listed oxic chemic	tions/le in the ance In on the cal listin	egislatio U.S. En iventor e Canac ings)	on specifi nvironme y. dian Dom	c for the ntal Prot	substa	nce or m Agency ⊺ es List (D	Гохіс)SL).		
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Prop 65 - Developmental toxicity, female

Substance is not listed.

Prop 65 - Developmental toxicity, male

Substance is not listed.

Information about limitation of use:

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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