# DOW CORNING(R) 784 GLAZING SILICONE GREY

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# SECTION 1: Identification of the substance/mixture and of the company/undertaking

# **1.1 Product identifier** Trade name : DOW CORNING(R) 784 GLAZING SILICONE GREY Product code : 0000000003295320

# 1.2 Relevant identified uses of the substance or mixture and uses advised against

Use of the Sub-	: Adhesive, binding agents
stance/Mixture	

## 1.3 Details of the supplier of the safety data sheet

Company	:	Dow Corning E rue Jules Bord B-7180 Senef	et - Parc Industriel - Zone C
Telephone	:	English Tel: Deutsch Tel: Français Tel: Italiano Tel: Español Tel:	+49 611237507 +49 611237500 +32 64511149 +32 64511170 +32 64511163
E-mail address of person responsible for the SDS	:	sdseu@dowco	prning.com

#### 1.4 Emergency telephone number

Dow Corning (Barry U.K. 24h) Tél: +44 1446732350 Dow Corning (Wiesbaden 24h) Tél: +49 61122158 Dow Corning (Seneffe 24h) Tel: +32 64 888240

# **SECTION 2: Hazards identification**

## 2.1 Classification of the substance or mixture

#### Classification (REGULATION (EC) No 1272/2008)

Not a hazardous substance or mixture.

#### Classification (67/548/EEC, 1999/45/EC)

Dangerous for the environment

R52/53: Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

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#### 2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008)

Not a hazardous substance or mixture.

## **Additional Labelling:**

EUH210 Safety data sheet available on request.

#### 2.3 Other hazards

None known.

# **SECTION 3: Composition/information on ingredients**

#### 3.2 Mixtures

Chemical nature

: Silicone elastomer

## Hazardous components

Chemical Name	CAS-No. EC-No. Registration number	Classification (67/548/EEC)	Classification (REGULATION (EC) No 1272/2008)	Concentration (%)
4,5-Dichloro-2-N-Octyl- 4-Isothiazolin-3-One	64359-81-5 264-843-8	T; R23 C; R34 Xn; R21/22 R43 N; R50/53 Xi; R37	Acute Tox. 4; H302 Acute Tox. 2; H330 Acute Tox. 4; H312 Skin Corr. 1C; H314 Skin Sens. 1; H317 STOT SE 3; H335 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	>= 0.0025 - < 0.1

For explanation of abbreviations see section 16.

# **SECTION 4: First aid measures**

#### 4.1 Description of first aid measures

Protection of first-aiders	: No special precautions are necessary for first aid responders.
If inhaled	: If inhaled, remove to fresh air. Get medical attention if symptoms occur.
In case of skin contact	: Wash with water and soap as a precaution. Get medical attention if symptoms occur.

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In cas	se of eye contact	2	water as a precaution. ention if irritation develops and persists.
If swallowed		Get medical atte	D NOT induce vomiting. ention if symptoms occur. proughly with water.
	mportant symptoms	and effects, both acu	ite and delayed

None known.

#### 4.3 Indication of any immediate medical attention and special treatment needed

Treatment : Treat symptomatically and supportively.	
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# **SECTION 5: Firefighting measures**

## 5.1 Extinguishing media

Suitable extinguishing media	: Water spray Alcohol-resistant foam Dry chemical Carbon dioxide (CO2)
Unsuitable extinguishing media	: None known.

# 5.2 Special hazards arising from the substance or mixture

Specific hazards during fire- fighting	:	Exposure to combustion products may be a hazard to health.
Hazardous combustion prod- ucts	:	Carbon oxides Silicon oxides Formaldehyde Metal oxides Chlorine compounds Nitrogen oxides (NOx)
5.3 Advice for firefighters		
Special protective equipment for firefighters	:	Wear self-contained breathing apparatus for firefighting if nec- essary. Use personal protective equipment.

for firefighters		essary. Use personal protective equipment.
Specific extinguishing meth- ods	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment. Use water spray to cool unopened containers. Remove undamaged containers from fire area if it is safe to do

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so. Evacuate area.

# **SECTION 6: Accidental release measures**

#### 6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions	: Follow safe handling advice and personal protective equip-
	ment recommendations.

6.2 Environmental precautions

Environmental precautions	<ul> <li>Discharge into the environment must be avoided.</li> <li>Prevent further leakage or spillage if safe to do so.</li> <li>Retain and dispose of contaminated wash water.</li> <li>Local authorities should be advised if significant spillages cannot be contained.</li> </ul>

#### 6.3 Methods and material for containment and cleaning up

Methods for cleaning up	<ul> <li>Soak up with inert absorbent material. For large spills, provide dyking or other appropriate containment to keep material from spreading. If dyked material can be pumped, store recovered material in appropriate container. Clean up remaining materials from spill with suitable absorbent.</li> <li>Local or national regulations may apply to releases and disposal of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which regulations are applicable. Sections 13 and 15 of this SDS provide information regarding certain local or national requirements.</li> </ul>
	certain local of flational requirements.

# 6.4 Reference to other sections

See sections: 7, 8, 11, 12 and 13.

# **SECTION 7: Handling and storage**

7.1 Precautions for safe handling				
Technical measures	:	See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.		
Local/Total ventilation	:	Use only with adequate ventilation.		
Advice on safe handling	:	Handle in accordance with good industrial hygiene and safety practice. Take care to prevent spills, waste and minimize release to the		

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		environmer	ıt.		
Hygiene measures		located clos	: Ensure that eye flushing systems and safety showers are located close to the working place. When using do not eat, drink or smoke. Wash contaminated clothing before re-use.		
7.2 Condit	ions for safe storage,	including any i	ncompatibilities		
Requirements for storage areas and containers			: Keep in properly labelled containers. Store in accordance with the particular national regulations.		
Advice	e on common storage		e with the following product types: izing agents		
7.3 Specifi	c end use(s)				
Specif	ic use(s)	elevated te	autions are for room temperature handling. Use at nperature or aerosol/spray applications may re- l precautions.		

# **SECTION 8: Exposure controls/personal protection**

# 8.1 Control parameters

## **Occupational Exposure Limits**

Components	CAS-No.	Value type /Form	Control parameters	Racia			
Components	CA3-INU.	Value type (Form	Control parameters	Basis			
		of exposure)					
Amorphous fumed	112945-52-	TWA (inhalable	6 mg/m3	GB EH40			
silica	5	dust)	(Silica)				
Further information	For the purpos	ses of these limits, re	espirable dust and inhalable	dust are those			
	fractions of air	rborne dust which wi	Il be collected when samplin	g is undertaken			
	in accordance	with the methods do	escribed in MDHS14/3 Gene	ral methods for			
	sampling and	gravimetric analysis	of respirable and inhalable of	dust, The			
	COSHH defin	ition of a substance	hazardous to health includes	dust of any			
	kind when pre	sent at a concentrat	ion in air equal to or greater	than 10 mg.m-3			
	8-hour TWA o	f inhalable dust or 4	mg.m-3 8-hour TWA of resp	irable dust.			
	This means th	This means that any dust will be subject to COSHH if people are exposed above these levels. Some dusts have been assigned specific WELs and ex-					
		posure to these must comply with the appropriate limit., Most industrial dusts					
		contain particles of a wide range of sizes. The behaviour, deposition and fate					
		of any particular particle after entry into the human respiratory system and the					
		•					
		body response that it elicits, depend on the nature and size of the particle. HSE distinguishes two size fractions for limit-setting purposes termed 'inhal-					
	able' and 'respirable'., Inhalable dust approximates to the fraction of airborne material that enters the nose and mouth during breathing and is therefore available for deposition in the respiratory tract. Respirable dust approximates to the fraction that penetrates to the gas exchange region of the lung. Fuller definitions and explanatory material are given in MDHS14/3., Where dusts						
		a explanatory materi	ai are given in worts 14/s., v				

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	contain components that have their own assigned WEL, all the relevant limits should be complied with., Where no specific short-term exposure limit is listed, a figure three times the long-term exposure should be used			
		TWA (Respirable dust)	2.4 mg/m3 (Silica)	GB EH40
Further information	fractions of air in accordance sampling and COSHH defin kind when pre 8-hour TWA of This means th above these le posure to these contain particul body response HSE distinguis able' and 'resp material that e available for d to the fraction definitions and contain compo- should be com	borne dust which wi with the methods d gravimetric analysis ition of a substance sent at a concentrat of inhalable dust or 4 hat any dust will be s evels. Some dusts h se must comply with es of a wide range of lar particle after entri- e that it elicits, depen- shes two size fraction birable'., Inhalable due enters the nose and leposition in the resp that penetrates to the d explanatory materi- onents that have the nplied with., Where r	espirable dust and inhalable espirable dust and inhalable ill be collected when samplin escribed in MDHS14/3 Gene of respirable and inhalable of hazardous to health includes ion in air equal to or greater mg.m-3 8-hour TWA of resp ubject to COSHH if people a ave been assigned specific N the appropriate limit., Most in of sizes. The behaviour, depo y into the human respiratory nd on the nature and size of ns for limit-setting purposes ust approximates to the fracti mouth during breathing and is piratory tract. Respirable dust be gas exchange region of th al are given in MDHS14/3., N ir own assigned WEL, all the no specific short-term exposu exposure should be used	g is undertaken ral methods for dust, The s dust of any than 10 mg.m-3 birable dust. re exposed WELs and ex- ndustrial dusts osition and fate system and the the particle. termed 'inhal- ion of airborne is therefore t approximates e lung. Fuller Where dusts e relevant limits
Titanium dioxide	13463-67-7	TWA (inhalable dust)	10 mg/m3	GB EH40
Further information	fractions of air in accordance sampling and COSHH defin kind when pre 8-hour TWA of This means the above these le posure to these contain particul of any particul body response HSE distinguist able' and 'resp material that e available for d to the fraction definitions and	ses of these limits, re- borne dust which wi with the methods d gravimetric analysis ition of a substance sent at a concentrat of inhalable dust or 4 hat any dust will be s evels. Some dusts h se must comply with es of a wide range of lar particle after entre that it elicits, dependent shes two size fraction pirable'., Inhalable due enters the nose and leposition in the resp that penetrates to the d explanatory materi	espirable dust and inhalable espirable dust and inhalable ill be collected when samplin escribed in MDHS14/3 Gene of respirable and inhalable of hazardous to health includes ion in air equal to or greater mg.m-3 8-hour TWA of resp ubject to COSHH if people a ave been assigned specific N the appropriate limit., Most in of sizes. The behaviour, depo y into the human respiratory nd on the nature and size of ns for limit-setting purposes ust approximates to the fract mouth during breathing and biratory tract. Respirable dust ne gas exchange region of th al are given in MDHS14/3., N ir own assigned WEL, all the	g is undertaken ral methods for dust, The s dust of any than 10 mg.m-3 birable dust. re exposed WELs and ex- ndustrial dusts osition and fate system and the the particle. termed 'inhal- ion of airborne is therefore t approximates e lung. Fuller Where dusts

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	should be complied with., Where no specific short-term exposure limit is listed,			
	a figure three times the long-term exposure should be used TWA (Respirable 4 mg/m3 dust)	GB EH40		
Further information	For the purposes of these limits, respirable dust and inhalable of fractions of airborne dust which will be collected when sampling in accordance with the methods described in MDHS14/3 Gener sampling and gravimetric analysis of respirable and inhalable d COSHH definition of a substance hazardous to health includes kind when present at a concentration in air equal to or greater t 8-hour TWA of inhalable dust or 4 mg.m-3 8-hour TWA of respirable and show these levels. Some dusts have been assigned specific W posure to these must comply with the appropriate limit., Most in contain particular particle after entry into the human respiratory so body response that it elicits, depend on the nature and size of t HSE distinguishes two size fractions for limit-setting purposes that it enters the nose and mouth during breathing and is available for deposition in the respiratory tract. Respirable dust to the fraction that penetrates to the gas exchange region of the definitions and explanatory material are given in MDHS14/3., W contain components that have their own assigned WEL, all the should be complied with., Where no specific short-term exposure a figure three times the long-term exposure should be used	g is undertaken ral methods for lust, The dust of any han 10 mg.m-3 irable dust. re exposed VELs and ex- ndustrial dusts sition and fate system and the he particle. ermed 'inhal- on of airborne s therefore approximates e lung. Fuller /here dusts relevant limits		
Iron(III) Oxide	1309-37-1 TWA (inhalable 10 mg/m3 dust)	GB EH40		
Further information	For the purposes of these limits, respirable dust and inhalable of fractions of airborne dust which will be collected when sampling in accordance with the methods described in MDHS14/3 Gener sampling and gravimetric analysis of respirable and inhalable d COSHH definition of a substance hazardous to health includes kind when present at a concentration in air equal to or greater t 8-hour TWA of inhalable dust or 4 mg.m-3 8-hour TWA of respirable and specific W posure to these must comply with the appropriate limit., Most in contain particular particle after entry into the human respiratory so body response that it elicits, depend on the nature and size of t HSE distinguishes two size fractions for limit-setting purposes to the fraction in the respiratory tract. Respirable dust to the fraction that penetrates to the gas exchange region of the definitions and explanatory material are given in MDHS14/3., W contain components that have their own assigned WEL, all the should be complied with., Where no specific short-term exposu	g is undertaken ral methods for lust, The dust of any han 10 mg.m-3 irable dust. re exposed VELs and ex- ndustrial dusts sition and fate system and the he particle. ermed 'inhal- on of airborne s therefore approximates e lung. Fuller /here dusts relevant limits		

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	a figure three times the long-term exposure should be used				
		TWA (Respirable dust)	4 mg/m3	GB EH40	
Further information	fractions of air in accordance sampling and COSHH defin kind when pre 8-hour TWA of This means th above these le posure to these contain particul body response HSE distinguis able' and 'resp material that e available for d to the fraction definitions and contain compo- should be com	borne dust which wi with the methods de gravimetric analysis ition of a substance sent at a concentrat of inhalable dust or 4 hat any dust will be s evels. Some dusts h se must comply with es of a wide range of lar particle after entry e that it elicits, dependent shes two size fraction birable'., Inhalable due enters the nose and leposition in the resp that penetrates to the d explanatory materi onents that have the applied with., Where r	espirable dust and inhalable Il be collected when samplin escribed in MDHS14/3 Gene of respirable and inhalable of hazardous to health includes ion in air equal to or greater mg.m-3 8-hour TWA of resp ubject to COSHH if people a ave been assigned specific V the appropriate limit., Most in of sizes. The behaviour, deport y into the human respiratory nd on the nature and size of ns for limit-setting purposes ust approximates to the fraction mouth during breathing and in piratory tract. Respirable dust be gas exchange region of th al are given in MDHS14/3., V ir own assigned WEL, all the no specific short-term exposu- exposure should be used	g is undertaken ral methods for dust, The a dust of any than 10 mg.m-3 irable dust. re exposed VELs and ex- ndustrial dusts osition and fate system and the the particle. termed 'inhal- ion of airborne is therefore approximates e lung. Fuller Vhere dusts relevant limits	
Cobalt aluminate blue spinel	1345-16-0	TWA	0.1 mg/m3 (Cobalt)	GB EH40	
Further information	and respirator responsivenes airways have sometimes ev symptoms car who are expos possible to ide responsive. 5 distinguished people with pr clude the dise magens or res posure to sub vented. Where dards of contr substances th sure be reduc short-term pea management employees ex	y sensitisers) can in ss via an immunolog become hyper-respo- ren to tiny quantities, n range in severity fr sed to a sensitiser we entify in advance tho 4 Substances that c from substances wh re-existing airway hy ase themselves. The spiratory sensitisers, stances that can cau this is not possible of to prevent worker at can cause occupa ed as low as is rease ak concentrations sh is being considered, posed or liable to be	ational asthma (also known a duce a state of specific airwa ical, irritant or other mechanionsive, further exposure to the may cause respiratory symp om a runny nose to asthma. ill become hyper-responsive se who are likely to become an cause occupational asthm ich may trigger the symptom per-responsiveness, but while e latter substances are not cl , Wherever it is reasonably p use occupational asthma sho , the primary aim is to apply as from becoming hyper-respond ational asthma, COSHH requires onably practicable. Activities iould receive particular attent Health surveillance is appro- e exposed to a substance whould be appropriate consulta	ay hyper- ism. Once the e substance, btoms. These Not all workers and it is im- hyper- na should be s of asthma in ch do not in- assified asth- oracticable, ex- uld be pre- adequate stan- onsive. For tires that expo- giving rise to tion when risk priate for all ich may cause	

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		lance., Capable are those which by inhalation'; of tact' or - are lis sessments of t updated from t has shown to b ing cancer and those which: - may cause her or - a substan cific short-term posure should phate., The 'Se	e of causing occu h: - are assigned or 'R42/43: May of sted in section C he evidence for a ime to time, or ar of a potential cau l/or heritable gen are assigned the itable genetic da nee or process lis exposure limit is be used, Carcino en' notation in the	al over the degree of risk and level of surveil- upational asthma. The identified substances d the risk phrase 'R42: May cause sensitisation cause sensitisation by inhalation and skin con- of HSE publication 'Asthmagen? Critical as- agents implicated in occupational asthma' as ny other substance which the risk assessment use of occupational asthma., Capable of caus- etic damage. The identified substances include e risk phrases 'R45: May cause cancer'; 'R46: mage'; 'R49: May cause cancer by inhalation' ted in Schedule 1 of COSHH., Where no spe- a listed, a figure three times the long-term ex- ogenic applies for cobalt dichloride and sul- e list of WELs has been assigned only to those ccupational asthma.
Derived	d No Effect L	evel (DNEL) ac	cording to Reg	ulation (EC) No. 1907/2006:
Titaniur Iron(III)	n dioxide Oxide	E F E E F : E E	/alue: 10 mg/m3 End Use: Consur Exposure routes: Potential health e /alue: 700 mg/kg End Use: Worker Exposure routes:	Inhalation ffects: Long-term local effects ners Ingestion ffects: Long-term systemic effects g s
C L Pig	ment Green 7	\ E F \	/alue: 10 mg/m3 End Use: Worker Exposure routes:	s s Inhalation ffects: Long-term systemic effects
о.т. г іў		E F E F V E E F F F F	Exposure routes: Potential health e /alue: 4 mg/m3 End Use: Worker Exposure routes: Potential health e /alue: 450 mg/kg End Use: Consure Potential health e /alue: 225 mg/kg End Use: Consure Exposure routes:	Inhalation ffects: Long-term systemic effects s Skin contact ffects: Long-term systemic effects g ners Skin contact ffects: Long-term systemic effects g ners

Value: 45 mg/kg

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Iron hydroxide oxide		Exposure rout Potential healt Value: 10 mg, End Use: Wor Exposure rout Potential healt	<ul> <li>End Use: Workers</li> <li>Exposure routes: Inhalation</li> <li>Potential health effects: Long-term systemic effects</li> <li>Value: 10 mg/m3</li> <li>End Use: Workers</li> <li>Exposure routes: Inhalation</li> <li>Potential health effects: Long-term local effects</li> <li>Value: 10 mg/m3</li> </ul>		
Predi	cted No Effect Conce	entration (PNEC) acco	ording to Regulation (EC) No. 1907/2006:		
Titani	um dioxide	: Fresh water Value: 0.127 r Marine water Value: 1 mg/l Intermittent us Value: 0.61 m Sewage treatm Value: 100 m Marine sedime Value: 100 m Soil Value: 100 m	e/release ig/l nent plant g/l ent ng/kg ent g/kg		
C.I. Pigment Green 7		: Fresh water sediment Value: 10 mg/kg Marine sediment Value: 1 mg/kg Soil Value: 1 mg/kg			
	ichloro-2-N-Octyl-4- azolin-3-One	: Fresh water Value: 0.034   Fresh water se Value: 0.41 m Marine sedime Value: 0.41 m Sewage treatn Value: 0.064 n Soil Value: 0.062 n Oral	<ul> <li>Fresh water Value: 0.034 µg/l Fresh water sediment Value: 0.41 mg/kg Marine sediment Value: 0.41 mg/kg Sewage treatment plant Value: 0.064 mg/l Soil Value: 0.062 mg/kg</li> </ul>		

#### 8.2 Exposure controls

## **Engineering measures**

Processing may form hazardous compounds (see section 10). Ensure adequate ventilation, especially in confined areas. Minimize workplace exposure concentrations.

#### Personal protective equipment

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Eye protection		: Wear the following personal protective equipment: Safety glasses			
Hand protection Remarks		: Wash hands before breaks and at the end of workday.			
Skin and body protection		: Skin should be	: Skin should be washed after contact.		
Respiratory protection		tilation is provid	: Use respiratory protection unless adequate local exhaust ven- tilation is provided or exposure assessment demonstrates that exposures are within recommended exposure guidelines.		
Filte	er type	: Particulates typ	be (P)		

# **SECTION 9: Physical and chemical properties**

## 9.1 Information on basic physical and chemical properties

Appearance	: paste
Colour	: in accordance with the product description
Odour	: Acetic acid
Odour Threshold	: No data available
рН	: Not applicable
Melting point/freezing point	: No data available
Initial boiling point and boiling range	: Not applicable
Flash point	: > 100 °C Method: closed cup
Evaporation rate	: Not applicable
Flammability (solid, gas)	: Not classified as a flammability hazard
Upper explosion limit	: No data available
Lower explosion limit	: No data available
Vapour pressure	: Not applicable
Relative vapour density	: No data available

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Relative density		: 1.04	
Solubility(ies) Water solubility		: No data availab	le
Partition coefficient: n- octanol/water		: No data availab	le
Auto	-ignition temperature	: No data availab	le
The	mal decomposition	: No data availab	le
	osity scosity, dynamic	: Not applicable	
Expl	osive properties	: Not explosive	
Oxic	lizing properties	: The substance	or mixture is not classified as oxidizing.
	r information ecular weight	: No data availab	le

# **SECTION 10: Stability and reactivity**

#### **10.1 Reactivity**

Not classified as a reactivity hazard.

#### **10.2 Chemical stability**

Stable under normal conditions.

#### 10.3 Possibility of hazardous reactions

Hazardous reactions	: Use at elevated temperatures may form highly hazardous compounds. Can react with strong oxidizing agents.
	Hazardous decomposition products will be formed at elevated temperatures.

#### 10.4 Conditions to avoid

Conditions to avoid : None known.

# 10.5 Incompatible materials

Materials to avoid : Oxidizing agents

# **10.6 Hazardous decomposition products**

Thermal decomposition : Formaldehyde

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# **SECTION 11: Toxicological information**

11.1 Information on toxicological effects				
Information on likely routes of exposure	:	Skin contact Ingestion Eye contact		
Acute toxicity				
Not classified based on availab	ole	information.		
Components:				
4,5-Dichloro-2-N-Octyl-4-Isot				
Acute oral toxicity	:	LD50 (Rat): 1,636 mg/kg		
Acute inhalation toxicity	:	LC50 (Rat): 0.26 mg/l		
		Exposure time: 4 h		
		Test atmosphere: dust/mist		
Acute dermal toxicity	:	Acute toxicity estimate : 1,100 mg/kg Method: Expert judgement		
Skin corrosion/irritation				
Not classified based on availab	Not classified based on available information.			
Product:	Product:			
Result: No skin irritation	Result: No skin irritation			
Remarks: Based on data from similar materials				
O among and a second				
Components:		and a One		
<b>4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One:</b> Result: Corrosive after 1 to 4 hours of exposure				
Serious eye damage/eye irrit	ati	on		

Not classified based on available information.

# Product:

Result: No eye irritation Remarks: Based on data from similar materials

# **Components:**

**4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One:** Result: Irreversible effects on the eye Remarks: Based on skin corrosivity.

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# Respiratory or skin sensitisation

Skin sensitisation: Not classified based on available information. Respiratory sensitisation: Not classified based on available information.

## **Components:**

#### 4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One:

Test Type: Maximisation Test (GPMT) Exposure routes: Skin contact Species: Guinea pig Result: positive

Assessment: Probability or evidence of skin sensitisation in humans

#### Germ cell mutagenicity

Not classified based on available information.

#### Carcinogenicity

Not classified based on available information.

#### Reproductive toxicity

Not classified based on available information.

#### **Components:**

#### 4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One:

Effects on fertility	: Test Type: Two-generation reproduction toxicity study Species: Rat Application Route: Ingestion Result: negative
	Result. Regative

Effects on foetal develop-	: Test Type: Embryo-foetal development
ment	Species: Rat
	Application Route: Ingestion
	Result: negative

#### STOT - single exposure

Not classified based on available information.

#### Components:

**4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One:** Assessment: May cause respiratory irritation.

#### STOT - repeated exposure

Not classified based on available information.

# **Components:**

**4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One:** Exposure routes: Ingestion

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Assessment: No significant health effects observed in animals at concentrations of 100 mg/kg bw or less.

## **Repeated dose toxicity**

#### **Components:**

4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One: Species: Rat NOAEL: 20 mg/kg LOAEL: 100 mg/kg Application Route: Ingestion Exposure time: 28 d

## Aspiration toxicity

Not classified based on available information.

# **SECTION 12: Ecological information**

#### 12.1 Toxicity

# Components:

4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One:				
Toxicity to fish	: LC50 (Oncorhynchus mykiss (rainbow trout)): 0.0027 mg/l Exposure time: 96 h			
Toxicity to daphnia and other aquatic invertebrates	: EC50 (Daphnia magna (Water flea)): 0.0052 mg/l Exposure time: 48 h			
Toxicity to algae	<ul> <li>ErC50 (Pseudokirchneriella subcapitata (green algae)): 0.077 mg/l</li> <li>Exposure time: 72 h</li> <li>Method: OECD Test Guideline 201</li> </ul>			
M-Factor (Acute aquatic tox- icity)	: 100			
Toxicity to fish (Chronic toxic- ity)	: NOEC: 0.0012 mg/l Exposure time: 97 d Species: Oncorhynchus mykiss (rainbow trout)			
Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)	: NOEC: 0.63 μg/l Exposure time: 21 d Species: Daphnia magna (Water flea)			
M-Factor (Chronic aquatic toxicity)	: 10			

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## 12.2 Persistence and degradability

# Components:

4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One:				
Biodegradability	:	Result: rapidly degradable		

#### 12.3 Bioaccumulative potential

# Components:

4,5-Dichloro-2-N-Octyl-4-Isotl Bioaccumulation	<ul> <li>niazolin-3-One:</li> <li>Species: Lepomis macrochirus (Bluegill sunfish)</li> <li>Bioconcentration factor (BCF): 750</li> </ul>
Partition coefficient: n- octanol/water	: log Pow: 2.8

## 12.4 Mobility in soil

No data available

# 12.5 Results of PBT and vPvB assessment

Not relevant

#### 12.6 Other adverse effects

No data available

# **SECTION 13: Disposal considerations**

# 13.1 Waste treatment methods

Product	<ul> <li>Dispose of in accordance with local regulations. According to the European Waste Catalogue, Waste Codes are not product specific, but application specific. Waste codes should be assigned by the user, preferably in discussion with the waste disposal authorities.</li> </ul>
Contaminated packaging	<ul> <li>Dispose of as unused product. Empty containers should be taken to an approved waste han- dling site for recycling or disposal.</li> </ul>

# **SECTION 14: Transport information**

## 14.1 UN number

Not regulated as a dangerous good

# 14.2 UN proper shipping name

Not regulated as a dangerous good

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## 14.3 Transport hazard class(es)

Not regulated as a dangerous good

#### 14.4 Packing group

Not regulated as a dangerous good

#### 14.5 Environmental hazards

Not regulated as a dangerous good

# 14.6 Special precautions for user

Not applicable

14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Remarks	
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: Not applicable for product as supplied.

# **SECTION 15: Regulatory information**

## 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Regulation (EC) No 649/2012 of the European Parlia- ment and the Council concerning the export and import of dangerous chemicals	:	Not applicable
REACH - Candidate List of Substances of Very High Concern for Authorisation (Article 59).	:	Not applicable
Regulation (EC) No 1005/2009 on substances that deplete the ozone layer	:	Not applicable
Regulation (EC) No 850/2004 on persistent organic pol- lutants	:	Not applicable
Seveso II - Directive 2003/105/EC amending Council Dire	ctiv	ve 96/82/EC on the co

control of majoraccident hazards involving dangerous substances Not applicable

## The components of this product are reported in the following inventories: REACH

: All ingredients (pre-)registered or exempt.

## Inventories

AICS (Australia), DSL (Canada), IECSC (China), REACH (European Union), ENCS (Japan), ISHL (Japan), KECI (Korea), NZIoC (New Zealand), PICCS (Philippines), TSCA (USA)

## **15.2 Chemical Safety Assessment**

A Chemical Safety Assessment has not been carried out.

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# **SECTION 16: Other information**

Full text of R-Phrases		
R21/22	:	Harmful in contact with skin and if swallowed.
R23	:	Toxic by inhalation.
R34	:	Causes burns.
R37	:	Irritating to respiratory system.
R43	:	May cause sensitisation by skin contact.
R50/53	:	Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
Full text of H-Statements		
H302	:	Harmful if swallowed.
H312	:	Harmful in contact with skin.
H314	:	Causes severe skin burns and eye damage.
H317	:	May cause an allergic skin reaction.
H330	:	Fatal if inhaled.
H335	:	May cause respiratory irritation.
H400	:	Very toxic to aquatic life.
H410	:	Very toxic to aquatic life with long lasting effects.
Full text of other abbreviation	ns	
Acute Tox.	:	Acute toxicity
Aquatic Acute	:	Acute aquatic toxicity
Aquatic Chronic	:	Chronic aquatic toxicity
Skin Corr.	:	Skin corrosion
Skin Sens.	:	Skin sensitisation
STOT SE	:	Specific target organ toxicity - single exposure
GB EH40	:	UK. EH40 WEL - Workplace Exposure Limits
GB EH40 / TWA	:	Long-term exposure limit (8-hour TWA reference period)
Further information		
Sources of key data used to compile the Safety Data	:	Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agen-

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

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