

Version	Revision Date: 28.04.2017	SDS Number:	Date of last issue: 28.11.2016
1 6		689491-00007	Date of first issue: 29.10.2014
1.0	28.04.2017	009491-00007	Date of first issue. 29. 10.2014

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

1.1 Product identifier	
Trade name :	DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM
Product code :	0000000003295354
1.2 Relevant identified uses of the	substance or mixture and uses advised against
Use of the Sub- : stance/Mixture	Adhesive, binding agents
1.3 Details of the supplier of the sa	fety data sheet
Company :	Dow Corning Europe S.A. rue Jules Bordet - Parc Industriel - Zone C B-7180 Seneffe
PO box :	65091
Telephone :	English Tel: +49 611237507 Deutsch Tel: +49 611237500 Français Tel: +32 64511149 Italiano Tel: +32 64511170 Español Tel: +32 64511163
E-mail address of person : responsible for the SDS	sdseu@dowcorning.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.

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.
EUH208	Contains 4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One. May produce an allergic



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version	Revision Date:	SD
1.6	28.04.2017	68

DS Number: 39491-00007 Date of last issue: 28.11.2016 Date of first issue: 29.10.2014

reaction.

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.	Classification	Concentration (% w/w)
	Index-No. Registration number		
Octamethylcyclotetrasiloxane	556-67-2 209-136-7 014-018-00-1 01-2119529238-36	Flam. Liq. 3; H226 Repr. 2; H361f Aquatic Chronic 4; H413	>= 0.25 - < 1
4,5-Dichloro-2-N-Octyl-4- Isothiazolin-3-One	64359-81-5 264-843-8	Acute Tox. 4; H302 Acute Tox. 2; H330 Acute Tox. 4; H312 Skin Corr. 1C; H314 Eye Dam. 1; H318 Skin Sens. 1A; H317 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	>= 0.0025 - < 0.025

For explanation of abbreviations see section 16.

SECTION 4: First aid measures

4.1 Description of first aid measures

General advice	he case of accident or if you feel e immediately. en symptoms persist or in all cas <i>r</i> ice.	
Protection of first-aiders	at Aid responders should pay atte d use the recommended persona en the potential for exposure exis	I protective equipment
If inhaled	haled, remove to fresh air. t medical attention.	
In case of skin contact	case of contact, immediately flush vater. move contaminated clothing and	

DOW CORNING

DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version 1.6	Revision Date: 28.04.2017	SDS Number: 689491-00007	Date of last issue: 28.11.2016 Date of first issue: 29.10.2014		
		Get medical att Wash clothing I Thoroughly clea			
In case of eye contact		•	: Flush eyes with water as a precaution. Get medical attention if irritation develops and persists.		
If swallowed		Get medical att	: If swallowed, DO NOT induce vomiting. Get medical attention. Rinse mouth thoroughly with water.		
4.2 Most in	nportant symptoms	and effects, both acu	ute 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 n	nedia :	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	g :	None known.
5.2 Special hazards arising	from the	e substance or mixture
Specific hazards during fighting	fire- :	Exposure to combustion products may be a hazard to health.
Hazardous combustion ucts	prod- :	Carbon oxides Silicon oxides Formaldehyde Metal oxides Chlorine compounds Nitrogen oxides (NOx)
5.3 Advice for firefighters		
Special protective equip for firefighters	ment :	In the event of fire, wear self-contained breathing apparatus. Use personal protective equipment.
Specific extinguishing mods	ieth- :	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 so. Evacuate area.



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures			
Personal precautions	 Use personal protective equipment. Follow safe handling advice and personal protective equipment recommendations. 		
6.2 Environmental precautions			
Environmental precautions	 Discharge into the environment must be avoided. Prevent further leakage or spillage if safe to do so. Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained. 		
6.3 Methods and material for con	tainment and cleaning up		
Methods for cleaning up	 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. 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.

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		ee Engineering measures under EXPOSURE ONTROLS/PERSONAL PROTECTION section.
Local/Total ventilation	: U	se only with adequate ventilation.
Advice on safe handling	A A H pr Ta	o not swallow. void contact with eyes. void prolonged or repeated contact with skin. andle in accordance with good industrial hygiene and safety ractice. ake care to prevent spills, waste and minimize release to the nvironment.



Version 1.6	Revision Date: 28.04.2017		DS Number: 9491-00007	Date of last issue: 28.11.2016 Date of first issue: 29.10.2014
Hygiene measures		:	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 Cond	ditions for safe storage,	inc	luding any incom	patibilities
	Requirements for storage areas and containers		Keep in properly labelled containers. Store in accordance with the particular national regulations.	
Adv	ice on common storage	: Do not store with the following product types: Strong oxidizing agents		
7.3 Spec	tific end use(s)			
Specific use(s) : These precautions are for room te		s are for room temperature handling. Use at ture or aerosol/spray applications may re- autions.		

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational Exposure Limits

Components	CAS-No.	Value type (Form	Control parameters	Basis
Amorphous fumed silica	112945-52- 5	of exposure) TWA (inhalable dust)	6 mg/m3 (Silica)	GB EH40
Further information	For the purpos 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 distinguis ble' and 'respi material that e available for d to the fraction definitions and contain compo-	ses of these limits, re- 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 has evels. Some dusts has evels. Some dusts has evels and the second set of a wide range of lar particle after entry that it elicits, dependent shes two size fractions rable'., Inhalable dust enters the nose and the leposition in the resp that penetrates to the d explanatory materi- onents that have the applied with., Where r	espirable dust and inhalable of espirable dust and inhalable of ll be collected when sampling escribed in MDHS14/3 Gene of respirable and inhalable of hazardous to health includes ion in air equal to or greater f mg.m-3 8-hour TWA of resp ubject to COSHH if people at ave been assigned specific V the appropriate limit., Most in of sizes. The behaviour, depo y into the human respiratory and on the nature and size of f ns for limit-setting purposes f at approximates to the fractio mouth during breathing and i piratory tract. Respirable dust are given in MDHS14/3., V ir own assigned WEL, all the no specific short-term exposu- exposure should be used 2.4 mg/m3	g is undertaken ral methods for lust, The dust of any than 10 mg.m-3 irable dust. re exposed VELs and ex- ndustrial dusts sition and fate system and the the particle. termed 'inhala- n of airborne s therefore approximates e lung. Fuller Vhere dusts relevant limits
		dust)	(Silica)	GD EN4V

according to Regulation (EC) No. 1907/2006



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

	Revision Da 8.04.2017			te of last issue: 28.11 te of first issue: 29.10	
Further in	formation	fractions of air in accordance sampling and COSHH defini kind when pre 8-hour TWA o This means th above these le posure to these contain particul of any particul body response HSE distinguis ble' and 'respin 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 ar particle after entri- e that it elicits, depen- shes two size fraction rable'., Inhalable dus- enters the nose and eposition in the resp that penetrates to the dexplanatory materi- onents that have the applied with., Where re-	espirable dust and inf Il be collected when s escribed in MDHS14/ of respirable and inh hazardous to health in ion in air equal to or g mg.m-3 8-hour TWA ubject to COSHH if p ave been assigned sp the appropriate limit., of sizes. The behaviou y into the human resp nd on the nature and ns for limit-setting put st approximates to the mouth during breathir piratory tract. Respirat he gas exchange region al are given in MDHS ir own assigned WEL no specific short-term	sampling is undertake 3 General methods for alable dust, The ncludes dust of any greater than 10 mg.m of respirable dust. eople are exposed becific WELs and ex- Most industrial dusts ur, deposition and fate iratory system and th size of the particle. rposes termed 'inhala e fraction of airborne ng and is therefore on of the lung. Fuller 14/3., Where dusts , all the relevant limit exposure limit is lister
Titanium	dioxide	a figure three 13463-67-7	times the long-term TWA (inhalable dust)	exposure should be ι 10 mg/m3	GB EH40
Further in	formation	fractions of air in accordance sampling and COSHH defini kind when pre 8-hour TWA o This means th above these le posure to these contain particul of any particul body response HSE distinguis ble' and 'respin material that e available for d to the fraction definitions and contain composition	borne dust which wi with the methods d gravimetric analysis ition of a substance sent at a concentrat f inhalable dust or 4 hat any dust will be s evels. Some dusts h se must comply with es of a wide range of ar particle after entri- e that it elicits, depen- shes two size fraction rable'., Inhalable dus- enters the nose and eposition in the resp that penetrates to the d explanatory materi- ponents that have the nplied with., Where re- times the long-term	espirable dust and inf Il be collected when s escribed in MDHS14/ of respirable and inh hazardous to health in ion in air equal to or g mg.m-3 8-hour TWA ubject to COSHH if pe ave been assigned sp the appropriate limit., of sizes. The behaviour y into the human resp and on the nature and ns for limit-setting pure st approximates to the mouth during breathir piratory tract. Respirat ne gas exchange regirat al are given in MDHS ir own assigned WEL no specific short-term exposure should be u	ampling is undertake 3 General methods for alable dust, The includes dust of any greater than 10 mg.m of respirable dust. eople are exposed becific WELs and ex- most industrial dusts ur, deposition and fate piratory system and the size of the particle. rposes termed 'inhalate e fraction of airborne ing and is therefore on of the lung. Fuller 14/3., Where dusts , all the relevant limit exposure limit is lister used
			TWA (Respirable dust)	4 mg/m3	GB EH40
Further in	formation	fractions of air in accordance	borne dust which wi with the methods d	espirable dust and inh Il be collected when s escribed in MDHS14/ of respirable and inh	ampling is undertake 3 General methods f

according to Regulation (EC) No. 1907/2006



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

ersion 6	Revision Dat 28.04.2017			Date of last issue: 28 Date of first issue: 29	
		kind when pre 8-hour TWA of This means the above these left posure to these contain particul of any particul body response HSE distinguis ble' and 'respi material that eff available for d to the fraction definitions and contain composition	sent at a concentration of inhalable dust or inat any dust will be evels. Some dusts are must comply with es of a wide range ar particle after enter that it elicits, deposites two size fract rable'., Inhalable denters the nose and eposition in the rest that penetrates to dexplanatory mate ponents that have the theorem of the theorem o	ation in air equal to a 4 mg.m-3 8-hour TV subject to COSHH i have been assigned h the appropriate lin of sizes. The behave try into the human re- end on the nature al ions for limit-setting ust approximates to d mouth during brea- spiratory tract. Resp the gas exchange re- trial are given in MD leir own assigned W	th includes dust of any or greater than 10 mg.m-3 WA of respirable dust. if people are exposed d specific WELs and ex- nit., Most industrial dusts viour, deposition and fate espiratory system and the nd size of the particle. purposes termed 'inhala- the fraction of airborne thing and is therefore irable dust approximates egion of the lung. Fuller HS14/3., Where dusts (EL, all the relevant limits erm exposure limit is listed be used
Iron(I	II) Oxide	1309-37-1	TWA (inhalable dust)	10 mg/m3	GB EH40
	er information	fractions of air in accordance sampling and COSHH defini kind when pre 8-hour TWA of This means the above these le posure to these contain particul body response HSE distinguis ble' and 'respi material that e available for d to the fraction definitions and contain compose should be com a figure three	borne dust which with the methods gravimetric analys ition of a substance sent at a concentre f inhalable dust or lat any dust will be evels. Some dusts ar particle after en te that it elicits, dep shes two size fract rable'., Inhalable d enters the nose and eposition in the rest that penetrates to d explanatory mate onents that have the pplied with., Where times the long-terre TWA (Respirable dust)	will be collected whe described in MDHS is of respirable and e hazardous to healt ation in air equal to o 4 mg.m-3 8-hour TV subject to COSHH have been assigned h the appropriate lin of sizes. The behave try into the human re- end on the nature at ions for limit-setting ust approximates to d mouth during brea- spiratory tract. Resp the gas exchange re- erial are given in MD their own assigned W e no specific short-teen en exposure should b 4 mg/m3	th includes dust of any or greater than 10 mg.m-3 WA of respirable dust. if people are exposed d specific WELs and ex- nit., Most industrial dusts viour, deposition and fate espiratory system and the nd size of the particle. purposes termed 'inhala- the fraction of airborne thing and is therefore irable dust approximates egion of the lung. Fuller HS14/3., Where dusts YEL, all the relevant limits erm exposure limit is listed be used GB EH40
Furth	er information	fractions of air in accordance sampling and COSHH defini kind when pre 8-hour TWA of	borne dust which y with the methods gravimetric analys ition of a substance sent at a concentra f inhalable dust or	will be collected whe described in MDHS is of respirable and e hazardous to healt ation in air equal to 4 mg.m-3 8-hour TV	inhalable dust are those en sampling is undertaken 14/3 General methods for inhalable dust, The th includes dust of any or greater than 10 mg.m-3 VA of respirable dust. if people are exposed

according to Regulation (EC) No. 1907/2006



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version 1.6	Revision Da 28.04.2017		Number: 91-00007	Date of last issue: 28 Date of first issue: 29	
		posure to thes contain particul of any particul body response HSE distinguis ble' and 'respi material that e available for d to the fraction definitions and contain compo should be con a figure three	e must compl es of a wide ra lar particle afte e that it elicits, shes two size rable'., Inhalat enters the nose eposition in th that penetrate d explanatory in onents that ha nplied with., W times the long	depend on the nature ar fractions for limit-setting p ole dust approximates to e and mouth during breat e respiratory tract. Respi es to the gas exchange re- material are given in MDH ve their own assigned W here no specific short-ter- term exposure should b	it., Most industrial dusts iour, deposition and fate espiratory system and the nd size of the particle. purposes termed 'inhala- the fraction of airborne hing and is therefore rable dust approximates egion of the lung. Fuller HS14/3., Where dusts EL, all the relevant limits rm exposure limit is listed, e used
	aluminate	1345-16-0	TWA	0.1 mg/m3	GB EH40
blue sr Furthe	<u>pinel</u>	and respirator responsivenes airways have sometimes ev symptoms car who are expos possible to ide responsive. 5 distinguished people with pr clude the dise asthmagens of exposure to si vented. Where standards of of substances th sure be reduc short-term pea management employees ex occupational a occupational a occupational a occupational f lance., Capab are those whice by inhalation'; tact' or - are li sessments of updated from has shown to ing cancer and those which: may cause he or - a substa cific short-term posure should	y sensitisers) ss via an immu become hyper en to tiny quan n range in seve sed to a sensit entify in advan 4 Substances from substance re-existing airv ase themselve or respiratory s ubstances that e this is not po control to preve at can cause of ed as low as is ak concentration is being conside posed or liable asthma and the nealth professi le of causing of ch: - are assigned or 'R42/43: M isted in section the evidence f time to time, of be a potential d/or heritable genetion nce or process n exposure lime l be used, Car	can induce a state of spe- inological, irritant or othe responsive, further expo- natities, may cause respira- erity from a runny nose to iser will become hyper-re- ce those who are likely to that can cause occupation es which may trigger the vay hyper-responsivenes ensitisers., Wherever it is to an cause occupational ssible, the primary aim is ent workers from becomin occupational asthma, CO s reasonably practicable. ons should receive partic dered. Health surveillance e to be exposed to a subs- ere should be appropriate onal over the degree of r occupational asthma. The ned the risk phrase 'R42 ay cause sensitisation by n C of HSE publication 'A for agents implicated in o r any other substance wi cause of occupational as genetic damage. The iden the risk phrases 'R45: N damage'; 'R49: May cau is listed in Schedule 1 of C it is listed, a figure three cinogenic applies for cob	r mechanism. Once the osure to the substance, atory symptoms. These o asthma. Not all workers esponsive and it is im- o become hyper- onal asthma should be symptoms of asthma in s, but which do not in- are not classified s reasonably practicable, asthma should be pre- to apply adequate ng hyper-responsive. For SHH requires that expo- Activities giving rise to ular attention when risk e is appropriate for all stance which may cause e consultation with an isk and level of surveil- e identified substances : May cause sensitisation / inhalation and skin con- sthmagen? Critical as- ccupational asthma' as nich the risk assessment shma., Capable of caus- ntified substances include lay cause cancer'; 'R46: use cancer by inhalation' COSHH., Where no spe- times the long-term ex-

according to Regulation (EC) No. 1907/2006



DOW CORNING(R) 784 GLAZING SILICONE **ALUMINIUM**

Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

	substances w	hich may cause occ	upational asthma.	
C.I. Pigment Green	1328-53-6	TWA (Dusts and	1 mg/m3	GB EH40
7		mists)	(Copper)	
		STEL (Dusts and	2 mg/m3	GB EH40
		mists)	(Copper)	
Iron hydroxide	20344-49-4	TWA (Fumes)	5 mg/m3	GB EH40
oxide			(Iron)	
	The word 'fume' is often used to include gases and vapours. This is not the case for exposure limits where 'fume' should normally be applied to solid par- ticles generated by chemical reactions or condensed from the gaseous state, usually after volatilisation from melted substances. The generation of fume is often accompanied by a chemical reaction such as oxidation or thermal breakdown.			
		STEL (Fumes)	10 mg/m3 (Iron)	GB EH40
Further information	The word 'fume' is often used to include gases and vapours. This is not the case for exposure limits where 'fume' should normally be applied to solid par- ticles generated by chemical reactions or condensed from the gaseous state, usually after volatilisation from melted substances. The generation of fume is often accompanied by a chemical reaction such as oxidation or thermal breakdown.			
Octamethylcyclo- tetrasiloxane	556-67-2	TWA	10 ppm	US WEEL

These substance(s) are inextricably bound in the product and therefore do not contribute to a dust inhalation hazard.

Amorphous fumed silica

Titanium dioxide

Cobalt aluminate blue spinel

Derived No Effect Level (DNEL) according to Regulation (EC) No. 1907/2006:

Substance name	End Use	Exposure routes	Potential health ef- fects	Value
Titanium dioxide	Workers	Inhalation	Long-term local ef- fects	10 mg/m3
	Consumers	Ingestion	Long-term systemic effects	700 mg/kg bw/day
Iron(III) Oxide	Workers	Inhalation	Long-term local ef- fects	10 mg/m3
	Workers	Inhalation	Long-term systemic effects	10 mg/m3
C.I. Pigment Green 7	Workers	Inhalation	Long-term systemic effects	4 mg/m3
	Workers	Skin contact	Long-term systemic effects	450 mg/kg bw/day
	Consumers	Skin contact	Long-term systemic effects	225 mg/kg bw/day
	Consumers	Ingestion	Long-term systemic effects	45 mg/kg bw/day

according to Regulation (EC) No. 1907/2006



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Vers 1.6	sion Revision Date 28.04.2017	: SDS Nur 689491-0		Date of last issue: 28.11.2016 Date of first issue: 29.10.2014	
	Iron hydroxide oxide	Workers	Inhalation	Long-term systemic effects	10 mg/m3
-		Workers	Inhalation	Long-term local ef- fects	10 mg/m3
-	Octamethylcyclotetra- siloxane	Workers	Inhalation	Acute systemic ef- fects	73 mg/m3
		Workers	Inhalation	Acute local effects	73 mg/m3
		Workers	Inhalation	Long-term systemic effects	73 mg/m3
-		Workers	Inhalation	Long-term local ef- fects	73 mg/m3
-		Consumers	Inhalation	Acute systemic ef- fects	13 mg/m3
Γ		Consumers	Inhalation	Acute local effects	13 mg/m3
		Consumers	Inhalation	Long-term systemic effects	13 mg/m3
		Consumers	Inhalation	Long-term local ef- fects	13 mg/m3
		Consumers	Ingestion	Acute systemic ef- fects	3.7 mg/kg bw/day
		Consumers	Ingestion	Long-term systemic effects	3.7 mg/kg bw/day

Predicted No Effect Concentration (PNEC) according to Regulation (EC) No. 1907/2006:

Substance name	Environmental Compartment	Value
Titanium dioxide	Fresh water	0.184 mg/l
	Marine water	0.0184 mg/l
	Intermittent use/release	0.193 mg/l
	Sewage treatment plant	100 mg/l
	Fresh water sediment	1000 mg/kg
	Marine sediment	100 mg/kg
	Soil	100 mg/kg
C.I. Pigment Green 7	Fresh water sediment	10 mg/kg
	Marine sediment	1 mg/kg
	Soil	1 mg/kg
Octamethylcyclotetrasiloxane	Fresh water	0.00044 mg/l
	Marine water	0.000044 mg/l
	Fresh water sediment	0.64 mg/kg
	Marine sediment	0.064 mg/kg
	Soil	0.13 mg/kg
	Sewage treatment plant	> 10 mg/l
4,5-Dichloro-2-N-Octyl-4- Isothiazolin-3-One	Fresh water	0.034 µg/l
	Fresh water sediment	0.41 mg/kg
	Marine sediment	0.0034 mg/kg
	Sewage treatment plant	0.064 mg/l
	Soil	0.062 mg/kg
	Oral (Secondary Poisoning)	4.49 mg/kg food
	Marine water	0.0068 µg/l



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

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	
Eye protection :	Wear the following personal protective equipment: Safety glasses
Hand protection	
Material :	Chemical-resistant gloves
Remarks :	Choose gloves to protect hands against chemicals depending on the concentration and quantity of the hazardous sub- stance and specific to place of work. Breakthrough time is not determined for the product. Change gloves often! For special applications, we recommend clarifying the resistance to chemicals of the aforementioned protective gloves with the glove manufacturer. Wash hands before breaks and at the end of workday.
Skin and body protection :	Select appropriate protective clothing based on chemical resistance data and an assessment of the local exposure potential. Skin contact must be avoided by using impervious protective clothing (gloves, aprons, boots, etc).
Respiratory protection :	Use respiratory protection unless adequate local exhaust ventilation is provided or exposure assessment demonstrates that exposures are within recommended exposure guidelines.
Filter type :	Combined particulates and organic vapour type (A-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	:	Not applicable

according to Regulation (EC) No. 1907/2006



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Ver 1.6	sion	Revision Date: 28.04.2017		S Number: 9491-00007	Date of last issue: 28.11.2016 Date of first issue: 29.10.2014
	range				
	Flash p	point	:	> 100 °C Method: closed c	sup
	Evapor	ation rate	:	Not applicable	
	Flamm	ability (solid, gas)	:	Not classified as	a flammability hazard
		explosion limit / Upper ability limit	:	No data available	2
		explosion limit / Lower ability limit	:	No data available	2
	Vapour	pressure	:	Not applicable	
	Relativ	e vapour density	:	No data available	9
	Relativ	e density	:	1.04	
	Solubil Wat	ity(ies) ter solubility	:	No data available	9
	Partitio octano	n coefficient: n- I/water	:	No data available	2
	Auto-ig	nition temperature	:	No data available	9
	Decom	position temperature	:	No data available	9
	Viscosi Visc	ty cosity, dynamic	:	Not applicable	
	Explosi	ive properties	:	Not explosive	
	Oxidizi	ng properties	:	The substance o	r mixture is not classified as oxidizing.
9.2 Other information					
	Molecu	llar weight	:	No data available	9
	Self-igr	nition	:		mixture is not classified as pyrophoric. The sure is not classified as self heating.

SECTION 10: Stability and reactivity

10.1 Reactivity

Not classified as a reactivity hazard.

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DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version 1.6	Revision Date: 28.04.2017		Number: 191-00007	Date of last issue: 28.11.2016 Date of first issue: 29.10.2014
10.2 Chen	nical stability			
Stable	e under normal condition	ons.		
10.3 Poss	ibility of hazardous r	eactior	IS	
Haza	rdous reactions		compounds. Can react with s	temperatures may form highly hazardous trong oxidizing agents. mposition products will be formed at elevated
10.4 Conc	litions to avoid			
Cond	itions to avoid	:	None known.	
10.5 Incor	npatible materials			
Mater	ials to avoid	:	Oxidizing agents	3
10.6 Haza	rdous decompositior	n produ	cts	
Therr	nal decomposition	:	Formaldehyde	
11.1 Infor	N 11: Toxicological mation on toxicologic nation on likely routes of sure	c al effe of : S		
	e toxicity lassified based on avai	ilable in	formation	
-	oonents:			
Octa	methylcyclotetrasilox	ane:		
Acute	e oral toxicity	A i	.D50 (Rat): > 4,8 Assessment: The city Remarks: On bas	e substance or mixture has no acute oral tox-
Acute	inhalation toxicity	E 7 A t	C50 (Rat): 2975 Exposure time: 4 Test atmosphere Assessment: The ion toxicity Remarks: On bas	h : vapour e substance or mixture has no acute inhala-
Acute	e dermal toxicity	ہ t	.D50 (Rabbit): > Assessment: The oxicity Remarks: On bas	e substance or mixture has no acute dermal



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

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

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 Assessment: Corrosive to the respiratory tract.
Acute dermal toxicity	:	Acute toxicity estimate: 1,100 mg/kg Method: Expert judgement

Skin corrosion/irritation

Not classified based on available information.

Product:

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

Components:

Octamethylcyclotetrasiloxane:

Species: Rabbit Result: No skin irritation Remarks: On basis of test data.

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

Result: Corrosive after 1 to 4 hours of exposure

Serious eye damage/eye irritation

Not classified based on available information.

Product:

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

Components:

Octamethylcyclotetrasiloxane:

Species: Rabbit Result: No eye irritation Remarks: On basis of test data.

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

Result: Irreversible effects on the eye Remarks: Based on skin corrosivity.



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

Respiratory or skin sensitisation

Skin sensitisation

Not classified based on available information.

Respiratory sensitisation

Not classified based on available information.

Components:

Octamethylcyclotetrasiloxane:

Assessment: Does not cause skin sensitisation.

Test Type: Maximisation Test Species: Guinea pig Result: negative Remarks: On basis of test data.

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

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

Assessment: Probability or evidence of high skin sensitisation rate in humans

Germ cell mutagenicity

Not classified based on available information.

Components:

Octamethylcyclotetrasiloxane:

Genotoxicity in vitro	:	Test Type: Bacterial reverse mutation assay (AMES) Result: negative Remarks: On basis of test data.
	:	Test Type: Mutagenicity (in vitro mammalian cytogenetic test) Result: negative Remarks: On basis of test data.
	:	Test Type: Chromosome aberration test in vitro Result: negative Remarks: On basis of test data.
	:	Test Type: In vitro sister chromatid exchange assay in mam- malian cells Result: negative Remarks: On basis of test data.
	:	Test Type: DNA damage and repair, unscheduled DNA syn- thesis in mammalian cells (in vitro) Result: negative

DOW CORNING

DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

ersion .6	Revision Date: 28.04.2017	-	9491-00007	Date of last issue: 28.11.2016 Date of first issue: 29.10.2014
			Remarks: On ba	sis of test data.
Geno	toxicity in vivo	:	cytogenetic assa Species: Rat	e: inhalation (vapour)
			Test Type: Rode Species: Rat Application Rout Result: negative Remarks: On ba	-
Germ sessn		:	Animal testing di	d not show any mutagenic effects.
	nogenicity assified based on avail	able	information.	
Repro	oductive toxicity			
Not cl	assified based on avail	able	information.	
<u>Comp</u>	oonents:			
Octar	nethylcyclotetrasiloxa	ane:		
Effect	s on fertility	:	Species: Rat, ma	e: inhalation (vapour) cts on fertility
Effect ment	s on foetal develop-	:	Species: Rabbit Application Rout	atal development toxicity study (teratogenicity) e: inhalation (vapour) ffects on foetal development sis of test data.
Repro sessn	oductive toxicity - As- nent	:		of adverse effects on sexual function and animal experiments.
4,5-D	ichloro-2-N-Octyl-4-Is	othia	zolin-3-One:	
Effect	s on fertility	:	Test Type: Two- Species: Rat Application Rout Result: negative	generation reproduction toxicity study e: Ingestion
Effect ment	s on foetal develop-	:	Test Type: Embr Species: Rat Application Rout Result: negative	yo-foetal development e: Ingestion



Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

STOT - single exposure

Not classified based on available information.

STOT - repeated exposure

Not classified based on available information.

Components:

Octamethylcyclotetrasiloxane:

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

Exposure routes: inhalation (vapour) Assessment: No significant health effects observed in animals at concentrations of 1 mg/l/6h/d or less.

Exposure routes: Skin contact Assessment: No significant health effects observed in animals at concentrations of 200 mg/kg bw or less.

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

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

Repeated dose toxicity

Components:

Octamethylcyclotetrasiloxane:

Species: Rat Application Route: Ingestion Remarks: On basis of test data.

Species: Rat Application Route: inhalation (vapour) Remarks: On basis of test data.

Species: Rabbit Application Route: Skin contact Remarks: On basis of test data.

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 Days



Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

Aspiration toxicity

Not classified based on available information.

Further information

Components:

Octamethylcyclotetrasiloxane:

Remarks: Results from a 2 year repeated vapour inhalation exposure study to rats of octamethylcyclotetrasiloxane (D4) indicate effects (benign uterine adenomas) in the uterus of female animals. This finding occurred at the highest exposure dose (700 ppm) only. Studies to date have not demonstrated if these effects occur through pathways that are relevant to humans. Repeated exposure in rats to D4 resulted in protoporphyrin accumulation in the liver. Without knowledge of the specific mechanism leading to the protoporphyrin accumulation the relevance of this finding to humans is unknown.

SECTION 12: Ecological information

12.1 Toxicity

Octamethylcyclotetrasiloxane:

ootametryloyolotetrasiloxal	10.	
Toxicity to fish	:	LC50 (Cyprinodon variegatus (sheepshead minnow)): > 0.0063 mg/l Exposure time: 336 h Remarks: No toxicity at the limit of solubility
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Mysidopsis bahia (opossum shrimp)): > 0.0091 mg/l Exposure time: 96 h Remarks: No toxicity at the limit of solubility
Toxicity to algae	:	ErC50 (Pseudokirchneriella subcapitata (green algae)): > 0.022 mg/l Exposure time: 72 h Remarks: No toxicity at the limit of solubility
Toxicity to fish (Chronic tox- icity)	:	NOEC: >= 0.0044 mg/l Species: Oncorhynchus mykiss (rainbow trout) Remarks: On basis of test data. No toxicity at the limit of solubility
Toxicity to daphnia and other aquatic invertebrates (Chronic toxicity)	:	NOEC: >= 0.0079 mg/l Exposure time: 21 d Species: Daphnia magna (Water flea) Remarks: On basis of test data. No toxicity at the limit of solubility
Ecotoxicology Assessment Chronic aquatic toxicity	:	May cause long lasting harmful effects to aquatic life.

DOW CORNING

DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Vers 1.6	ion	Revision Date: 28.04.2017	-	0S Number: 9491-00007	Date of last issue: 28.11.2016 Date of first issue: 29.10.2014	
	4,5-Dichloro-2-N-Octyl-4-Isothiazo			azolin-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 : ErC50 (Pseudokirchneriella subcapitata (g mg/l Exposure time: 72 h Method: OECD Test Guideline 201		2 h			
	M-Fact icity)	or (Acute aquatic tox-	:	100		
	Toxicity	<i>i</i> to microorganisms	:	EC50 : > 5.7 mg/l Exposure time: 3		
	Toxicity icity)	/ to fish (Chronic tox-	:	NOEC: 0.00056 n Exposure time: 97 Species: Oncorhy		
		/ to daphnia and other invertebrates (Chron- ity)		NOEC: 0.00063 n Exposure time: 2 Species: Daphnia		
	M-Factor toxicity	or (Chronic aquatic)	:	10		
12.2	Persis	tence and degradabil	ity			
Components:						
	Octamethylcyclotetrasiloxane:					
	Biodeg	radability	:	Result: Not readil Biodegradation: 3 Exposure time: 28 Method: OECD T	3.7 % 3 d	
	Stability	y in water	:		life: 69.3 - 144 h (24.6 °C) ECD Test Guideline 111	
4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One:						
		radability	:	Result: rapidly de	gradable	
12.3	12.3 Bioaccumulative potential Components:					
		ethylcyclotetrasiloxa umulation	ne: :	Species: Pimepha	ales promelas (fathead minnow)	



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Versic 1.6	on	Revision Date: 28.04.2017	-	DS Number: 9491-00007	Date of last issue: 28.11.2016 Date of first issue: 29.10.2014		
			Bioconcentration factor (BCF): 12,400				
	Partition coefficient: n- octanol/water		:	log Pow: 6.48 (25.1 °C)			
4	1,5-Dic	hloro-2-N-Octyl-4-Isc	othia	hiazolin-3-One:			
B	Bioaccumulation		:	Species: Lepomis macrochirus (Bluegill sunfish) Bioconcentration factor (BCF): 750			
	Partitior	n coefficient: n- /water	:	: log Pow: 2.8			
12.4 Mobility in soil No data available 12.5 Results of PBT and vPvB assess				ssment			
Components:							
Octamethylcyclotetrasiloxane:							
	Assessi		:	rent REACh Anne D4 has been asso However, D4 doe substances. The ies shows that D4 trial food webs. D occurring hydroxy that does not deg	ethylcyclotetrasiloxane (D4) meets the cur- ex XIII criteria for PBT and vPvB. In Canada, essed and deemed to meet the PiT criteria. s not behave similarly to known PBT/vPvB weight of scientific evidence from field stud- is not biomagnifying in aquatic and terres- 4 in air will degrade by reaction with naturally radicals in the atmosphere. Any D4 in air rade by reaction with hydroxyl radicals is not sit from the air to water, to land, or to living		
	12.6 Other adverse effects No data available						
SECT	SECTION 13: Disposal considerations						
13.1 V	Waste	treatment methods					
F	Product	t	:	According to the	ordance with local regulations. European Waste Catalogue, Waste Codes pecific, but application specific.		

Contaminated packaging : Empty containers should be taken to an approved waste handling site for recycling or disposal. If not otherwise specified: Dispose of as unused product.

Waste codes should be assigned by the user, preferably in

discussion with the waste disposal authorities.



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

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

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 and the IBC Code

Remarks : Not applicable for product as supplied.

SECTION 15: Regulatory information

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

-			
	REACH - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, preparations and articles (Annex XVII)	:	Dimethylbis[(1- oxoneodecyl)oxy]stannane (20)
	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
	Regulation (EC) No 649/2012 of the European Parlia- ment and the Council concerning the export and import of dangerous chemicals	:	Not applicable
	Source III: Directive 2012/18/ELL of the European Parlian	nont	and of the Council on the control o

Seveso III: Directive 2012/18/EU of the European Parliament and of the Council on the control of major-accident hazards involving dangerous substances. Not applicable

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

REACH : All ingredients (pre-)registered or exempt.



DOW CORNING(R) 784 GLAZING SILICONE ALUMINIUM

Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

15.2 Chemical safety assessment

A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

Full text of H-Statements

Full text of other abbreviations			
H413	:	May cause long lasting harmful effects to aquatic life.	
H410	:	Very toxic to aquatic life with long lasting effects.	
H400	:	Very toxic to aquatic life.	
H361f	:	Suspected of damaging fertility.	
H330	:	Fatal if inhaled.	
H318	:	Causes serious eye damage.	
H317	:	May cause an allergic skin reaction.	
H314	:	Causes severe skin burns and eye damage.	
H312	:	Harmful in contact with skin.	
H302	:	Harmful if swallowed.	
H226	:	Flammable liquid and vapour.	

Full text of other abbreviations

Acute Tox. Aquatic Acute Aquatic Chronic Eye Dam. Flam. Liq. Repr. Skin Corr. Skin Sens. GB EH40 US WEEL GB EH40 / TWA GB EH40 / STEL		Acute toxicity Acute aquatic toxicity Chronic aquatic toxicity Serious eye damage Flammable liquids Reproductive toxicity Skin corrosion Skin sensitisation UK. EH40 WEL - Workplace Exposure Limits USA. Workplace Environmental Exposure Levels (WEEL) Long-term exposure limit (8-hour TWA reference period) Short-term exposure limit (15-minute reference period)
GB EH40 / STEL US WEEL / TWA	:	

ADN - European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways; ADR - European Agreement concerning the International Carriage of Dangerous Goods by Road; AICS - Australian Inventory of Chemical Substances; ASTM - American Society for the Testing of Materials; bw - Body weight; CLP - Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECHA - European Chemicals Agency; EC-Number - European Community number; ECx -Concentration associated with x% response: ELx - Loading rate associated with x% response; EmS - Emergency Schedule: ENCS - Existing and New Chemical Substances (Japan): ErCx -Concentration associated with x% growth rate response; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal



Version	Revision Date:	SDS Number:	Date of last issue: 28.11.2016
1.6	28.04.2017	689491-00007	Date of first issue: 29.10.2014

Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RID - Regulations concerning the International Carriage of Dangerous Goods by Rail; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TRGS - Technical Rule for Hazardous Substances; TSCA - Toxic Substances Control Act (United States); UN - United Nations; vPvB - Very Persistent and Very Bioaccumulative

Further information

Sources of key data used to : compile the Safety Data Sheet Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agency, http://echa.europa.eu/

Items where changes have been made to the previous version are highlighted in the body of this document by two vertical lines.

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