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# QSil12

# Characterization

This is a 2-component, silicone elastomer system specially designed for electronic potting and encapsulation applications. It offers good protection against chemicals, environmental contamination, mechanical shock, vibration and impact damage. It can be applied in areas where low flammability is a prerequisite. The cured elastomer can be repaired. The component parts have relatively low viscosities and can mixed either manually or by machine.

# **Technical Data**

Liquid   Self-bonding   No					
Transparent					
Name	Colour				
Mixture   Cure Type   Condensation   Condensation		·	· · · · · · · · · · · · · · · · · · ·	_	
Cure Type	Viscosity	1,400	15	mPa·s	Brookfield HBTD
Liquid   Self-bonding   No		Mixture			
Self-bonding         No           Mixing ratio         20:1         according to weight           Mixed Viscosity         1,100         mPa·s         Brookfield HBTD           Colour         Transparent         Pot Life         120         min           Max Cure at 25°C         16         h         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-2°C and 50% +/-2°C and 50% +/-5% humidity         Image: Cure at 23°C +/- 2°C and 50% +/-2°C and 50% +/-2	Cure Type	Condensation			
Mixing ratio         20:1         according to weight weight           Mixed Viscosity         1,100         mPa·s         Brookfield HBTD           Colour         Transparent         min           Pot Life         120         min           Max Cure at 25°C         16         h           Cured product         After 7 days cure at 23°C +/- 2°C and 50% +/-5% humidity         ppm/°C           CTE Linear         300         ppm/°C           CTE Volumetric         900         ppm/°C           Duro Shore A         19         ASTM D 2240-95           Working Temp.         -55 to 220         °C         AFS-1540B           Linear Shrinkage         1         %         BS ISO 2781           Thermal Conductivity         0.18         W/m*K           JL 94V-0         No         ppm           Dielectric Constant at 1 kHz         3         ASTM D-150           Dielectric Strength         15.75         KV/mm         ASTM D-149	Rheology	Liquid			
Mixed Viscosity	Self-bonding	No			
Colour         Transparent           Pot Life         120         min           Max Cure at 25°C         16         h           Cured product         After 7 days cure at 23°C +/- 2°C and 50% +/-5% humidity         ppm/°C           CTE Linear         300         ppm/°C           CTE Volumetric         900         ppm/°C           Duro Shore A         19         ASTM D 2240-95           Norking Temp.         -55 to 220         °C         AFS-1540B           Linear Shrinkage         1         %         BS ISO 2781           Thermal Conductivity         0.18         W/m*K           JL 94V-0         No         ppm           Dielectric Constant at 1 kHz         3         ASTM D-150           Dielectric Strength         15.75         kV/mm         ASTM D-149	Mixing ratio	20:1			
Pot Life	Mixed Viscosity	1,100		mPa·s	Brookfield HBTD
Max Cure at 25°C  After 7 days cure at 23°C +/- 2°C and 50% +/-5% humidity  CTE Linear  300  ppm/°C  CTE Volumetric  900  ppm/°C  Ouro Shore A  19  ASTM D 2240-95  Norking Temp.  -55 to 220  °C  AFS-1540B  Linear Shrinkage  1  %  BS ISO 2781  Thermal Conductivity  0.18  W/m*K  JL 94V-0  No  Electrical properties  Dielectric Constant at 1 kHz  3  ASTM D-150  Dielectric Strength	Colour	Transparent			
Cured product         After 7 days cure at 23°C +/- 2°C and 50% +/-5% humidity         ppm/°C           CTE Linear         300         ppm/°C           CTE Volumetric         900         ppm/°C           Duro Shore A         19         ASTM D 2240-95           Norking Temp.         -55 to 220         °C         AFS-1540B           Linear Shrinkage         1         %         BS ISO 2781           Thermal Conductivity         0.18         W/m*K         W/m*K           JL 94V-0         No         ppm         Electrical properties           Dielectric Constant at 1 kHz         3         ASTM D-150           Dielectric Strength         15.75         kV/mm         ASTM D-149	Pot Life	120		min	
Solution	Max Cure at 25°C	16		h	
CTE Volumetric         900         ppm/°C           Duro Shore A         19         ASTM D 2240-95           Working Temp.         -55 to 220         °C         AFS-1540B           Linear Shrinkage         1         %         BS ISO 2781           SG         0.99         BS ISO 2781           Thermal Conductivity         0.18         W/m*K           JL 94V-0         No         ppm           Electrical properties           Dielectric Constant at 1 kHz         3         ASTM D-150           Dielectric Strength         15.75         kV/mm         ASTM D-149	Cured product				
Duro Shore A         19         ASTM D 2240-95           Working Temp.         -55 to 220         °C         AFS-1540B           Linear Shrinkage         1         %         BS ISO 2781           SG         0.99         BS ISO 2781           Thermal Conductivity         0.18         W/m*K           JL 94V-0         No         ppm           Electrical properties           Dielectric Constant at 1 kHz         3         ASTM D-150           Dielectric Strength         15.75         kV/mm         ASTM D-149	CTE Linear	300		ppm/°C	
Working Temp.         -55 to 220         °C         AFS-1540B           Linear Shrinkage         1         %           SG         0.99         BS ISO 2781           Thermal Conductivity         0.18         W/m*K           JL 94V-0         No         ppm           Electrical properties           Dielectric Constant at 1 kHz         3         ASTM D-150           Dielectric Strength         15.75         kV/mm         ASTM D-149	CTE Volumetric	900		ppm/°C	
1	Duro Shore A	19			ASTM D 2240-95
Dielectric Strength   BS ISO 2781   W/m*K   W/m*K   Dielectric Strength   Dielectric Strength   BS ISO 2781   W/m*K   Dielectric Strength   Dielectric S	Working Temp.	-55 to 220		°C	AFS-1540B
Thermal Conductivity	Linear Shrinkage	1		%	
Dielectric Strength         No         ppm           ASTM D-150         ASTM D-149	SG	0.99			BS ISO 2781
Electrical properties           Dielectric Constant at 1 kHz         3         ASTM D-150           Dielectric Strength         15.75         kV/mm         ASTM D-149	Thermal Conductivity	0.18		W/m*K	
Dielectric Constant at 1 kHz         3         ASTM D-150           Dielectric Strength         15.75         kV/mm         ASTM D-149	UL 94V-0	No		ppm	
Dielectric Strength 15.75 kV/mm ASTM D-149		Electrical properties			
<u> </u>	Dielectric Constant at 1 kHz	3			ASTM D-150
2004	Dielectric Strength	15.75		kV/mm	ASTM D-149
DISSIPATION FACTOR At 1 KHZ U.001 ASTM D-150	Dissipation Factor at 1 kHz	0.001			ASTM D-150
Volume Resistivity 1,0E+13 Ohm*cm ASTM D-257	Volume Resistivity	1,0E+13		Ohm*cm	ASTM D-257



# Storability / Storage

With a proper storage the product will hold for approx. 6 months if stored properly below 38°C and protected from frost in a dry place in closed original containers.

### **Properties**

- -Transparent
- -Protects against shock, vibration
- -Low viscosity
- -Good deep section cure

The above given values are product describing data. Please consult the 'delivery specification' for binding product specifications. Further data about product properties, toxicological, ecological data as well as data relevant to safety can be found in the safety data sheet.

# **Application Technique**

## **Application**

#### **IMPORTANT:**

Component A of product contains the platinum catalyst; great care should be taken when using an automatic dosing unit. Please ensure that it is not contaminated by residual elastomers containiner hydride as otherwise curing will result. If in doubt, it's advised to thoroughly purge the equipment with a suitable hydrocarbon solvent or silicone fluid.

# **Mixing**

Mis thoroughly components A and B to ensure the material is uniform and any settlement of the fillers has been remixed.

Mix required amounts of components A and B by weight at the mix ratio shown above in a clean plastic or metal container of approximately 3 times their volume, and mix until the colour of the mixture is uniform. For best results, we recommend degassing. Degas by intermittent evacuation, the larger volume of the mixing vessel helps prevent overflow during this operation. In case of automatic dispensing with static mixing head, the two components should be degassed before processing. Recommended vacuum conditions are 30-50 mbar intermittently over 5-10 minutes. Cast the mixture either by gravity or pressure injection.



#### **Inhibition of Cure**

Great care must be taken when handling and mixing all addition cured silicone elastomer systems, ensuring that all the mixing tools (vessels and spatulas) are clean and constructed in materials which do not interfere with the curing mechanism. The cure of the rubber can be inhibited by the presence of compounds of nitrogen, sulphur, phosphorus and arsenic; organotin catalysts and PVC stabilizers; epoxy resin catalysts and even contact with materials containing certain of these substances e.g. moulding clays, sulphur vulcanised rubbers, condensation cure silicone rubbers, onion and garlic.

### **Curing Conditions**

The data offers a guide to the rate of cure at various temperatures. Mixing of the components at temperatures between 15 and 25°C is recommended to ensure adequate pot life for degassing and handling. The pot life can be extended to several hours by chilling the components before mixing.

It is absolutely important to check the compatibility in preliminary tests if unknown substrates are used.

#### Safety

Please observe our EC safety data sheets and the safety remarks on our container labels when handling our products. The dangerous goods regulations and the accident prevention regulations of the professional associations must be particularly observed. Keep the EC safety data sheet of the applied product at hand since it provides you with useful instructions for the safe use and disposal of the product as well as for actions to be taken in case of accidents.

We reserve the right to modify the product and technical leaflet.

Our department for applied technique is always at your service for further information and advice.

Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. They are neither binding with regard to possible rights of third parties nor do they exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control.

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Postfach 12 80, 72002 Tübingen, Bismarckstraße 102, 72072 Tübingen, Germany

Telephone: 07071/154-0, Fax: 07071/154-290, Email: info@cht.com, Homepage: www.cht.com