## **TECHNICAL DATA SHEET**



# QSil 40 2 part encapsulation and potting silicone

Description	
QSil 40 is a general purpose two-part, room temperature, condensation cure siloxane elastomer. The two applicable catalysts are 0.5% DBT by weight and 10% Deep Section Catalyst by weight. Cure speed can be accelerated by adding	
DBT catalyst in increments of 0.1%. This will not alter the physical properties of the material. QSiI 40 exhibits excellent release	
properties. However, strong adhesion can be achieved through the use of a primer.	

## **Key Features**

Description

- · Good adhesion with use of a primer
- · Self-levelling
- Variable cure speed
- UL recognized in file No. E205830

#### **Use and Cure Information**

#### **MIXING**

If using QSil Deep Section Catalyst as the curing agent, it should be thoroughly mixed prior to use. QSil 40 should be catalyzed by weight with the appropriate amount of curing agent. A concentration of 0.5% DBT catalyst or 10% Deep Section Catalyst will provide a cure time of 24 hours. Cure speed can be accelerated by adding DBT catalyst in increments of 0.1%. Material should be mixed in a clean, compatible metal of plastic container. The volume of the container should be 4-5 times the volume of the material to be catalyzed. Thoroughly mix using clean tools, scraping the bottom and the side of the container to produce a homogeneous mixture.

#### **DE-AERATION**

Air trapped during mixing should be removed to eliminate voids in the cured product. Vacuum de-airing may be necessary to completely remove all entrapped air bubbles. To ensure proper de-airing, subject the mixed material to 29 inches of mercury.

**Test Method Property** Value **Uncured Product** 24 hrs at room Cure Profile temperature Cure Type Condensation Density A BS ISO 2781 Density B BS ISO 2781 1.04 Gel Time at 25°C/77°F 100 min Rheology Liquid Tack Free Time / Skin 4 hr Formation at 23°C/73°F Brookfield 11000 cP Viscosity A Viscosity Mixed Brookfield 11000 cP **Cured Product** White Color Elongation at Break ISO 37 200 % ASTM D 2240-Hardness Shore A Max Working Temp 204 °C / 399 °F Min Working Temp -55 °C / -67 °F Tear Resistance (N/mm) BS ISO 34-1 3.47 N/mm / 20 ppi Tensile Strength **ISO 37** 1.38 N/mm2 / 200 psi

E205830

## Storage

UL File No.

Max Storage Temperature 4.4 °C / 40 °F Shelf Life 12 mths

When using QSil 40 for potting, a de-aeration step may be necessary after pouring to avoid capturing air in complex assemblies.

## **DEEP SECTION CURE**

Cured QSiI 40 should be properly conditioned prior to service if it is to be used in deep sections at temperatures over 150  $^{\circ}$ C (32  $^{\circ}$ F). Following room temperature cure of 1 – 3 days, a typical program would be eight hours at 50 $^{\circ}$ C intervals from 100  $^{\circ}$ C (212  $^{\circ}$ F) to the service temperature. Longer times at each temperature will be required for larger parts of very deep sections.

## BONDING

QSil 40 rubber compounds require a primer to bond to non-silicone surfaces. Thoroughly clean the substrate with a non-oily solvent such as naphtha or methyl ethyl ketone (MEK) and let the surface dry. Then apply a uniform thin film of a suitable silicone primer to air dry for one

UNCATALYZED				
TEST	QSil 40	DBT Catalyst	Deep Section Catalyst	
Appearance	White	Clear/light yellow	Beige	
Viscosity	11,000 cps	N/A	6,500 cps	
Specific Gravity	1.20	1.04	1.47	

CATALYZED					
	DBT Catalyst MIX RATIO 100:0.5 by weight	Deep Section Catalyst MIX RATIO 10:1 by weight			
PROPERTY	RESULT	RESULT			
Gel Time at 25 °C *	100 minutes	45 minutes			
Tack Free Time	4 hours	2 hours			

<sup>\*</sup> Gel time is defined as the time required for the material to become a solid or a semi-solid.

24 HOUR Room Temperature Cure with Deep Section Catalyst			
PROPERTY	RESULT		
Durometer, Shore A	40		
Tensile	200 psi		
Elongation	200%		
Tear B	20 ppi		
Useful Temperature Range	-55 °C = 204 °C		

## **Storage**

See product label and/or CoA for specific "Use By Date". Product should be stored in its original, unopened container. Storage beyond the date specified on the label does not necessarily mean that the product is no longer usable. In this case, the properties required for the intended use should be checked for quality assurance reasons

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