TECHNICAL DATA SHEET



4.4 °C / 40 °F

12 mths

QSil 58 Condensation cure potting material

Des	cri	nti	on

This is a high temperature, self-leveling, two-component silicone material primarily used for potting applications. The two applicable catalysts are 0.5% DBT by weight and 10% Deep Section Catalyst by weight. The 0.5% catalyst level can be increased or decreased to obtain desired cure speed. Cure speed can be accelerated by adding DBT catalyst in increments of

This can be catalyzed with 10% Deep Section Catalyst for application requiring a deeper cure.

The material can also be vulcanized at temperatures up to 70°C to increase cure speed.

Key Features

- Excellent thermal stability
- Self-levelling
- Variable cure speed
- Useful temper range of -54°C (-65°F) 260°C (500°F) continuously and up to 316°C (600°F) intermittently

Use and Cure Information

CATALYSTS				
TEST	DBT Catalyst	QSil Deep Section Catalyst		
Appearance	Clear/light yellow	Beige		
Viscosity	N/A	6,500 cps		
Specific Gravity	1.04	1.47		

MIXING

If using QSil Deep Section Catalyst as the curing agent, it should be thoroughly mixed prior to use.

The base should be catalyzed by weight with the appropriate amount of curing agent. A concentration of 0.5% DBT catalyst or 10% QSil Deep Section Catalyst will provide a gel time of one hour and a cure time of 24 hours. Cure speed can be accelerated by adding DBT catalyst in increments of 0.1%.

Property	Test Method	Value
Uncured Product Cure Profile Cure Type Gel Time at 25°C/77°F Mix Ratio By Weight Rheology Specific Gravity Viscosity	Brookfield	24 hrs at 25°C Condensation 50 minutes 100:0.5 or 10:1 Liquid 1.48 9,000 cP
Cured Product 24 hours at 25°C Color Hardness Shore A	ASTM D 2240- 95	Red 58
Max Working Temp Min Working Temp Thermal Conductivity	93	260 °C / 500 °F -54 °C / -65 °F 0.31 W/mK
Electrical Properties Dielectric Constant Dielectric Strength (V/mil)	ASTM D-150	~4.4 450 V/mil
Dielectric Strength kV/mm	ASTM D-149	13.9 kV/mm / 353 V/mil
Dissipation Factor	ASTM D-150	0.03
Volume Resistivity (Ohms cm)	ASTM D-257	2E+14 ohms cm
O1		

Material should be mixed in a clean, compatible metal or 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.

Storage

Shelf Life

Max Storage Temperature

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

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

These 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 hour or more.

Revision Date 12 Oct 2021

Revision No.

Download Date 05 May 2024

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