TECHNICAL DATA SHEET



QSil 244 45 Shore A, Thermally Conductive, Industrial Silicone Elastomer

Description QSil 244 is a 100% addition-cured silicone designed for industrial	Property Uncured Product	Test Method	Value
 applications where good thermal conductivity is required. This two-component product cures to a hard, low modulus elastomer that is readily repairable. Key Features Solvent Free High thermal conductivity Heat cured Repairable Application Rollers Electronic potting applications Thermal interface materials 	Color A Color B Cure Type Gel Time at 25°C/77°F Mix Ratio By Weight Rheology Specific Gravity A Specific Gravity B Viscosity A Viscosity B	Brookfield Brookfield	Brown Brown Addition >24 hr 1:1 Liquid 2.2 2.2 140,000 cP 140,000 cP
Thermally conductive coatings.	Viscosity Mixed	Brookfield	140,000 cP
Use and Cure Information <u>Cure Profile</u> 20 minutes at 150°C 40 minutes at 120°C	Cured Product Cured 30 min @ 150C and Color		Brown
Mixing In order to achieve optimum performance, the same lot number of A and B should be used. The A and B parts should be thoroughly mixed prior to catalyzation.	Elongation at Break Hardness Shore A Max Working Temp Min Working Temp	ISO 37 ASTM D 2240-95	75 % 45 204 °C / 399 °F -55 °C / -67 °F
Mixing by hand: Catalyze the A part with the B part at the designated mix ratio by weight using a clean plastic or metal container of approximately 3 times the volume of the material and mix hy band. Accurate weighing of all comparents, and a withhe	Tensile Strength Thermal Conductivity	ISO 37	1.55 N/mm2 / 225 psi 0.88 W/mK
mix by hand. Accurate weighing of all components, on a suitable scale, is essential for optimal product performance when mixing by hand. Mix until the material is uniform with no visible striations. Mixing and dispensing with automatic equipment: Use a mixing	Storage Max Storage Temperature Shelf Life		38 °C / 100 °F 24 mths

Mixing and dispensing with automatic equipment: Use a mixing system that will properly mix the A and B parts at the designated ratio by weight.

<u>De-aeration</u>

Air trapped during mixing should be removed by vacuum at 29 inches of mercury. During the process, the material will expand, and intermittent evacuation may be required. Machine mixed material does not normally need to be de-aired.

Health & Safety

Safety Data Sheets available on request.

Packaging

CHT Encapsulating and potting compounds are available in a variety packaging including bulk containers. Please contact our sales department for more information.

Storage

This product is best when used within the "Use by Date". 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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