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RTV-2 Silicones Since 1974

GI-765

Product Information

General Information

GI-765 is a thixotropic (resistant to flow) tin catalyzed silicone designed to be used when painting *or* spraying onto vertical surfaces. **GI-765** does <u>not</u> contain the mold rotting thixoadditives widely used today, but offers the end user the same ease of use and detail reproducibility. When catalyzed with one of our library life extending catalysts (see supplemental products) and stored correctly, a longer life of the cured mold should be expected. Its high tear strength, elongation and tensile strength make it an excellent choice for any mold making application. It is also resistant to inhibition by most common mold making substrates, eliminating the need to use mold sealers.

Typical Properties

Uncatalyzed Compound

Color Base: White Activator: Teal

Viscosity (cps) Base: 425,000 - 500,000 Activator: 900 - 1100 **Mixing Ratio** (**B/A**) By weight: 100 / 10 By volume: 100 / 11.1

Mixed Viscosity
Working Time
Cure Time
Shelf Life
400,000 - 450,000
1 to 1.5 hours
16 - 18 hours
6 months

Vulcanized (cured) Properties (7 days @ 70° F / 50% relative humidity)

Shore A Hardness (± 4) One day: 25 7 Days: 28

Tear Resistance (ASTM D624) 120 ± 10 ppiTensile Strength (ASTM D412) 375 ± 25 psiElongation (ASTM D412) 400 ± 50 %Service Temperature (° F)-60 to 350Shrinkage0.10 %Specific Gravity1.10Coverage (in³ / lb)25.2

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