

### **Technical Data Sheet**

### QSil 561 Addition Cure Potting Material

#### **PRODUCT DESCRIPTION**

QSil 561 is a 100% silicone solids elastomer designed for electronic potting applications. The two-component system offers a flame retardant, thermally conductive, low modulus material that is readily repairable.

#### **KEY FEATURES**

- 100% solids no solvents
- Fast curing
- Low modulus
- Good elongation

### **TYPICAL PROPERTIES**

| UNCATALYZED      |           |           |  |
|------------------|-----------|-----------|--|
| PROPERTY         | QSII 561A | QSil 561B |  |
| Appearance       | Dark Gray | Beige     |  |
| Viscosity        | 9,000 cps | 7,500 cps |  |
| Specific Gravity | 1.58      | 1.58      |  |

| CATALYZED PROPERTIES |            |  |
|----------------------|------------|--|
| MIX RATIO 1:1        |            |  |
| PROPERTY             | RESULT     |  |
| Gel Time at 25 °C *  | 10 minutes |  |

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

| CURED PROPERTIES     |             |  |
|----------------------|-------------|--|
| 15 minutes at 150 °C |             |  |
| PROPERTY             | RESULT      |  |
| Durometer            | 60, Shore A |  |
| Tensile              | 250 psi     |  |
| Elongation           | 125%        |  |
| Tear                 | 20 ppi      |  |



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| ELECTRICAL PROPERTIES           |                             |  |
|---------------------------------|-----------------------------|--|
| PROPERTY                        | RESULT                      |  |
| Dissipation Factor              | 0.002                       |  |
| Dielectric Constant at 1,000 Hz | 3.20                        |  |
| Volume Resistivity              | 1 x 10 <sup>15</sup> ohm-cm |  |

| Flammability        |        |  |
|---------------------|--------|--|
| UL 94 V-0 compliant | 3.0 mm |  |

| THERMAL PROPERTIES **    |                 |  |
|--------------------------|-----------------|--|
| PROPERTY                 | RESULT          |  |
| Thermal Conductivity**   | ~ 0.62 W/m-K    |  |
| Useful Temperature Range | -55 °C – 240 °C |  |

\*\* Hot wire method, based on similar product performance

#### MIXING

In order to achieve optimum performance, the same lot number of QSil 561 A and QSil 561 B should be used.

QSil 561 A and QSil 561 B should be thoroughly mixed prior to catalyzation.

#### Mixing by hand:

Catalyze QSil 561 A with QSil 561 B at a 1:1 ratio by weight using a clean plastic or metal container of approximately 3 times the volume of the material and mix by hand. Accurate weighing of all components, on a suitable scale, is essential for optimal product performance when mixing by hand.

#### Mixing and dispensing with automatic equipment:

Use a mixing system that will properly mix the QSil 561 A and QSil 561 B at a 1:1 ratio by weight.

#### **DE-AERATION**

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.



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#### STORAGE AND SHELF LIFE

This product is best when used within 24 months from date of manufacture. See product label and/or CoA for specific "Use By Date".

Product should be stored in its original, unopened container in an environment that does not exceed 38 °C (100 °F).

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.

#### DISCLAIMER

The technical data listed is provided for reference only and is not intended as product specifications. CHT USA's team accepts opportunities to either modify specifications in a current product or custom formulate a new one to meet your requirements. For sales and technical assistance, please contact us at: **(804) 271-9010** or **1-800-852-3147**.

Please be sure to visit our website daily for our complete product portfolio, new product introductions and more:

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