## TECHNICAL DATA SHEET



## **QGel 920** High refractive index Phenyl gel

## Description

| Description  | Property                                  | Test<br>Method | Value  |
|--|---|----------------|--|
| QGels are addition-cure clear, soft, moderately cross-linked silicone polymer. Silicone gels provide protection from moisture,   | Uncured Product                           | Method         |  |
| vibration, thermal, or mechanical shock.<br><b>Key Features</b>  | Cure Profile                              |                | 30 mins at 150°C, 60 mins at 100°C, 24 hrs at 25°C |
| 1:1 mix ratio  | Cure Type                                 |                | Addition   |
| <ul> <li>Soft, but resilient gel</li> <li>Dispensing equipment not necessary</li> <li>Good adhesion with QSil Primer #5</li> </ul>   | Density A                                 | BS ISO<br>2781 | 1.08   |
| Use and Cure Information   | Density B                                 | BS ISO<br>2781 | 1.08   |
| Important  | Gel Time at 25°C/77°F                     |                | 120 min  |
| In order to achieve optimum performance, the same lot number   | Mix Ratio By Weight                       |                | 1:1  |
| of the A and B components should be used. Mixed lots may not   | Viscosity A                               | Brookfield     | 1,455 cP   |
| obtain the performance criteria listed on the TDS or Certificate of Analysis.  | Viscosity B                               | Brookfield     | 1,645 cP   |
| The "A" part of QGels contain the platinum catalyst; great care<br>should be taken when using automated dispensing equipment to  | Cured Product                             |                |  |
| not cross-contaminate systems.   | Color                                     |                | Transparent  |
| <b>Mixing</b><br>Both the "A" and "B" parts should be well stirred to ensure the   | Penetration (19.5g Cone<br>Weight) mm     |                | 5 - 9 mm   |
| material is uniform. QGels should be mixed by weight. Once the   | Refractive Index                          |                | 1.49   |
| components are mixed, the curing process begins. The gel time<br>of the mixed material is listed under the typical properties. Fast<br>curing gels should be dispensed utilizing automated mix and | Transmittance at 400 nm, 1<br>mm path (%) |                | 89.95 %  |
| dispensing equipment. In order to achieve optimum performance,   | Storage                                   |                |  |
| the same "A" and "B" side lot numbers should be used.  | Max Storage Temperature                   |                | 38 °C / 100 °F                                     |

**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.

Shelf Life

24 mths

## Storage and Shelf-life

This product is best when used within 24 months from the date of manufacture, See product label and/or the CoA for specific "use by date". Product should be stored in its original, unopened container in an environment that does not exceed 38C (100F)

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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