## **TECHNICAL DATA SHEET**



## SilSo CONNECT 21000 2 part heat curing silicone elastomer - electrically conductive

| Description  | Property  | Test Method                                   | Value  |
|--|---|---|--|
| This is a two component silicone elastomer which crosslinks<br>through polyaddition reaction.<br>Particularly well suited for LSR applications and when processing<br>with injection moulding equipment.<br>{{additional_data}}<br>Key Features<br>• Electrically conductive<br>• Non-corrosive<br>• Heat curing<br>• Low linear shrinkage | Uncured Product<br>Color A<br>Color B<br>Cure Profile<br>Cure Type<br>Density A<br>Density B<br>Mix Ratio By Weight<br>Pot Life mins at 23°C/73°F | BS ISO 2781<br>BS ISO 2781                    | black<br>black<br>1 hour at 100 - 130°C<br>Addition<br>1.1<br>1.1<br>1:1<br>>1440 mins |
| <ul> <li>Application</li> <li>Smart textiles. Pressure sensors, RFI gaskets and shielding - application by coating or liquid injection moulding</li> <li>Use and Cure Information</li> <li>Mix components A and B in accordance with the mix ratio shown</li> </ul>  | Rheology<br>Viscosity A<br>Viscosity B<br><b>Cured Product</b>  | Brookfield<br>Brookfield                      | Viscous liquid<br>71000 cP<br>75000 cP   |
| with liquid injection moulding machines.<br>Crosslinking and the speed of cure can be controlled by reducing<br>the temperature to slow down the reaction or increasing the<br>temperature to speed it up.<br>A detailed rheometer report can be made available upon request.<br>Inhibition of the cure                                    | Color<br>Elongation at Break<br>Hardness Shore A<br>Tear Resistance (N/mm)<br>Tensile Strength<br>Thermal Conductivity                            | ISO 37<br>DIN 53 505<br>BS ISO 34-1<br>ISO 37 | Black<br>240 %<br>35<br>5.5 N/mm / 31 ppi<br>1.9 N/mm2 / 276 psi<br>0.35 W/mK          |
| Certain substances may impair or even completely prevent the<br>curing behaviour of addition crosslinking silicone. Typical<br>indications are sticky surfaces between silicone and contact<br>surfaces.<br>The following substances are particularly critical:  | Electrical Properties<br>Volume Resistivity (Ohms<br>cm)  | ASTM D-257                                    | <1E+3 ohms cm  |
| <ul> <li>substances containing nitrogen (amines, polyurethanes, epoxy resins</li> <li>substances containing sulphur (polysulphides, polysulphones, natural and synthetic rubbers (EPDM)</li> <li>organometal compounds (organotin compounds, vulcanisates a</li> </ul>   | Storage<br>Max Storage Temperature<br>Shelf Life<br>and hardeners of condensation   | crosslinking silic                            | 30 °C / 86 °F<br>6 mths<br>cones   |

{{provisional\_how\_to\_use}}

## Health & Safety

Please observe our EC safety data sheets and the safety remarks on our container labels when handling our products. The dangerous goods regulations and the accident prevention regulations of the professional associations must be particularly observed. Keep the EC safety data sheet of the applied product at hand since it provides you with useful instructions for the safe use and disposal of the product as well as for actions to be taken in case of accidents

Safety Data Sheets available on request.

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|---------------|-------------|
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