S70CK06 Product Data Sheet Life Science applications

Ceetak is the leading provider of sealing solutions into the Life Sciences & Medical industry. providing technologically advanced materials, engineering expertise and high guality products.

Our unique portfolio of materials includes a broad range of elastomers formulated to satisfy the stringent material, production control and cleanliness regulations demanded by the industry.

Our advance production technologies and cleanroom facilities ensure we maintain the highest levels of quality assured product integrity.

S70CK06 is a peroxide cured, silicone elastomer compound for use in Life Sciences applications.

Silicone S70CK06 is recommended for its excellent performance in low and high temperature range environments, and various other application conditions required to meet and comply with USP Class VI.

Basic Polymer: Silicone Hardness: 70 +/- 5 Shore A Temperature range: -50°C to +200°C **Colour: Translucent**

Key features

- USP Class VI approved
- ISO10993-5 approved
- ISO10993-10 approved
- ISO10993-11 approved
- FDA approved

Production Methods

- Compression moulding
- Transfer moulding

Products

- O-Rinas
- Gaskets
- Grommets

| Property | Test | Units | Results |
|------------------|---------------------------------|-------------------|---------|
| Hardness | ASTM D2240-05 | Shore A | 73 |
| Tensile Strength | ASTM D412-06A | MPa | 10.64 |
| Elongation | ASTM D41206A | % | 541 |
| Specific Gravity | ASTM D297 | g/cm ³ | 1.19 |
| Tear Resistance | ASTM D624-00; Die B | KN/mm | 28.23 |
| Low Temperature | ASTM D2137-05 3 mins @ -55°C | % | Pass |
| Modulus | ASTM D412-06A | MPa | 1.88 |

ications

- ical Devices
- es
- nges
- DS
- nedical
- rmaceutical
- ation

These results represent typical material properties. They are achieved under laboratory conditions and do not necessarily correspond to results measured on finished goods. It does not absolve the customer of the responsibility to make tests for their intended process or purpose. Ceetak Ltd makes no warranties and assumes no liability in connection with any use of this information.





Registered in England: 2251723

Park, Bedford, MK44 3WH www.ceetak.com Tel: 01234 832200 E: enquiries@ceetak.com

Ceetak Ltd Head Office

Fraser Road, Priory Business

Ceetak Aberdeen

Block 1, Unit 13, Souterhead Road, Altens Ind Est, Aberdeen, AB12 3LF Tel: 01224 249690

E: aberdeen@ceetak.com

