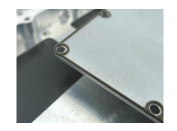
NYS-CURE® CG-8021 Ultra Soft Ni/C FIP Conductive Gasket

NYS-CURE® CG-8021, a Nystein proprietary product, is a high temperature curing Nickel/Graphite ultra soft conductive FIP gasket. With guaranteed adhesion strength and conductivity, it features fast flow rate by adjusting ingredients mixing ratio. Its surface is smooth and soft without the cross section shape deformed after curing.

Featured low hardness, good elasticity and low compression set, NYS-CURE © CG-8021 has good adhesion strength on metal and plastic surfaces. The product can be applied to optical transceivers, telecommunication base stations, radar equipment, handheld device and consumer electronics.



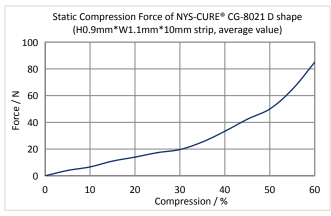
SPECIFICATIONS:

| Typical Performance | NYS-CURE®CG-8021 | Unit | Test Method |
|-------------------------|-----------------------|---------|----------------------|
| Color | Gray | - | Visual |
| Resin System | Silicone | - | - |
| Filler | Ni/C | - | - |
| Volume Resistivity | 0.04 | Ohm-cm | MIL-DTL-83528C |
| Shielding Effectiveness | 80 | dB | MIL-DTL-83528C |
| Hardness | 45 | Shore A | ASTM D2240 |
| Density(after curing) | 1.9 | g/cm3 | ASTM D792 |
| Compression Set | 30 | % | ASTM D395 |
| Adhesion Strength | 10 | N/cm | QA-WI-054 |
| Tensile Strength | 150 | PSI | ASTM D412 |
| Elongation at Break | 100 | % | ASTM D412 |
| Working Temperature | -50~+125 | °C | ASTM D1329 |
| Flammability Rating | V-0 | - | UL 94(with Al plate) |
| Curing Mechanism | High Temp. | - | - |
| Curing Condition | 150 | °C | - |
| Curing Time | 30 | min | - |
| Storage Condition | -30°C~-10°C, 6 Months | - | - |

FEATURES & BENEFITS:

- Ideal for high-speed dispensing.
- Low hardness and soft surface.
- > Excellent EMI shielding effectiveness.
- ➤ High temperature curing to ensure strong molecule cross links.
- Savings on raw material, assembly labors.
- Savings on expensive tooling costs and support fast prototyping.

COMPRESSION-DEFLECTION CURVE:



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