## **SHIELDOSEAL 3991**

Creates a electrically and thermally conductive connection between components.
Used for ESD and EMI shielding applications.



Shieldoseal is a 65-durometer adhesive sealant that is made of a one-part, electrically conductive silicone-based adhesive with micron-sized nickel-coated graphite particles with excellent filling properties. Shieldoseal cures quickly at room temperature (RTV) in the presence of atmospheric moisture. It can cure on metals (copper, aluminum, stainless steel, brass, etc.), ceramics, and most plastics and can be used in environments from -55 up to + 150 °C without the loss of physical or electrical properties. The material remains as elastic as rubber and is homogeneously conductive.

Shieldoseal can be used to attach shielding windows to edge frames, bond conductive elastomer gaskets, and for EMI and environmental protection as a sealant. Sieldoseal is a high-performance non-corrosive silicone material that meets the requirements of MIL-A-46146 and will form a cured skin within 60 minutes without the formation of corrosive byproducts of exposure to atmospheric moisture. Shieldoseal is a thixotropic paste that can be published on vertical surfaces without prolapsing.

#### **SPECIFICATIONS**

Elastomer adhesive	Silicone
Filler material	Nickel coated graphite
Density	2 gcm
Hardness	60 Shore
Volume resistivity	<0.01 ohm/cm
Adhesion	>100Ncm
Attenuation 100 MHz to 10 GHz	80- 115 dB
Elongation	100%
Operating temperature	-55 to 150 °C
Metal with metal	Good
Metal with RFI gasket	Good
RFI gasket with RFI gasket	Good
Shelf life	4 months at room temperature (20°C) If stored in a cooler (at +- 7°C) the shelf life can be extended

## **APPLICATIONS**

- Vibrations and/or shock resistant sealant/adhesive for electronic assemblies
- Environmental sealing
- ESD control/grounding
- Electrical connection/bonding of materials with dissimilar thermal expansion coefficients i.e. mounting shielding windows EMI shielding with environmental sealing

#### **CURING**

Specification	Unit	3991
Curring at room temperature	21 °C	Yes
Tack free	Min.	60
Light handling	Hrs.	12 - 24
Full cure	Hrs.	96 - 144
Odorless		No

### CAN BE ORDERED SEPARATELY:





**3991-M**: Shieldoseal manual gun

ORDER EXAMPLE

**3991-P:** Shieldoseal pneumatic gun

# Part number

3991 : Shieldoseal 130 g plastic cartridge 3991-M : Shieldoseal manual gun 3991-P : Shieldoseal pneumatic gun