

SCX-13 JOINTING AND HEATSINK THERMAL COMPOUND

DESCRIPTION

SCX-13 contains prime grade zinc and is formulated with 50% metallic zinc to create a compound that enhances electrical and thermal conductivity when used on high power Jointing, Heatsink, Crimp connections and Stud bolt mountings.

When the connection is tightened, the grease is displaced, leaving a layer of zinc filling in the surface imperfections of the interface. This has a twofold effect: it improves the electrical conductivity and it improves thermal conductivity. This reduces the connection temperature under high power conditions by a reduced voltage drop and by providing a heat conductivity path to the connection's substrate.

SCX is manufactured with a unique grease compounded from custom refined low sulphur oil. The grease base ensures brushability over a wide temperature range, tenacious adherence to all surfaces, resistance to water wash out and the prevention of rust/corrosion. This makes the product easier and more reliable to use.

ADVANTAGES

- Makes connections more reliable
- Makes connections more weatherproof
- Protects connections from corrosion
- Reduces temperature rise
- Low sulphur content
- Non-reactive, no gassing in storage
- Brushable over a wide temperature range
- Sticks to wet joints

PRODUCT CHARACTERISTICS

Thickener Bentone Fluid Type Petroleum

Colour/Appearance Smooth Grey Paste

Dropping Point (ASTM D-566) None Specific Gravity 1.78 Oil Separation <5.0

Wt. % Loss @ 212°F (100°C)

Flash Point (ASTM D-92) >221°C (430°F)

NLGI Grade 1-2 Penetration @ 77°F (ASTM D-217) 275-305 Copper Strip Corrosion 1A

(ASTM D-4048)

Service Rating: -18°C (0°F) to 370°C (700°F)

PACKAGING

Code No. Size Container

SCX13/1Kg 1 Kg Tub SCX13/100g 100g Tube

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