# Aircraft Specialty Products

# AP 280



## *Product description:* SILICONE HEAT SINK COMPOUND DPM 5979 QUALIFIED

### FEATURES:

- A two-component kit that is comprised of uncatalyzed silicone resin and a select grade of aluminum powder that is packaged separately
- Pre-ratioed
- Formulated specifically for use when changing the static port heater element on DC-9 and MD-80 powerplants



- Maintains an excellent bond
- Exhibits vibration resistance and flexibility over a very broad temperature range from -100°F to 550°F (-73°C to 288°C) in continuous service
- Putty-like consistency of AP 280 exhibits a high degree of flexibility and adhesion while functioning as an excellent heat sink

### SPECS:

•Boeing DPM 5979 (Listed on QPL)









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#### **APPLICATIONS:**

- Once the silicon resin and aluminum powder are thoroughly mixed and applied to the substrate, AP 280 will thicken to a "putty-like" consistency.
- ✓ Mix both components of AP 280 completely prior to applying it to an area
- ✓ Use spatula to apply non-curing and pressure sensitive putty/aluminum mix at about 15 mils (381 microns) thick
- ✓ Let mix stand for 1 to 2 hours so that it gains "tack"
- ✓ Manipulate mix to lay heater element into putty compound

#### **PHYSICAL PROPERTIES:**

- Dielectric Constant ASTM D150: 2.95 @ 100 Hz, 2.90 @ 100,000 Hz
- Dielectric Strength ASTM D 149: 900 v/mil
- Dissipation Factor ASTM D150: 0.004@100 Hz, 0.003 @ 100,000 Hz
- Flash Point: 27°C (80°F)
- Service Temperature: -100°F to 550°F (-73°C to 288°C) continuous
- Shelf Life: The un-mixed kit has a 6 month shelf-life from the date of packaging
- Solids: 52% prior to mixing
- Storage Conditions: Store in a cool, dry, and well ventilated place at a temperature between 40°F and 100°F (4°C to 38°C)





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### **PHYSICAL PROPERTIES:**

- Viscosity: 5500 cps prior to mixing
- ▶ Volume Resistivity ASTM D257: 4 X 10-<sup>13</sup> OHM-CM

#### AVAILABLE PACK SIZES:

- 1 oz (28 gram) Kit of Silicone Resin and Aluminum Powder Packaged in Separate Containers-008671
- 5 oz (142 gram) Kit of Silicone Resin and Aluminum Powder Packaged in Separate Containers-002788

