## Gagekote #7

### Vishay Micro-Measurements



# **Protective Coating**

FEATURESHigh-elongation

· Good leadwire anchor

· More flexible than M-Coat AE-10



### DESCRIPTION

Two-part, 100%-solids, plasticized epoxy coating for longterm field or laboratory applications. High-elongation up to 10% when cured at  $+75^{\circ}F$  [ $+24^{\circ}C$ ]. Good for bonding leadwires to the specimen. Excellent mechanical protection.

· Good electrical and mechanical protection

#### **CHARACTERISTICS**

**Operating Temperature Range:** -100° to +200°F [-75° to +95°C].

Shelf Life: 1 year at +75°F [+24°C].

#### Cure Requirements:

Air-dry 1 hour at  $+75^{\circ}F$  [ $+24^{\circ}C$ ], then 1 hour at  $+150^{\circ}F$  [ $+65^{\circ}C$ ], or 24 hours at  $+75^{\circ}F$  [ $+24^{\circ}C$ ].

#### **PACKAGING OPTIONS**

Kits: 2 jars Part A [0.25 oz/7 gm] Resin 2 jars Part B [0.25 oz/7 gm] Activator

10 jars Part A [0.25 oz/7 gm] Resin 10 jars Part B [0.25 oz/7 gm] Activator