Vishay Micro-Measurements



Protective Coating



OTHER *M-LINE* COATINGS COMPATIBLE WITH GAGEKOTE #1:

- · Gagekote #5
- Epoxylite #813

DESCRIPTION

Solvent-thinned (toluene) synthetic resin. Often used as a precoat for Gagekote #5, and Epoxylite #813. Resistant to

moisture and offers a wide operating temperature range. Provides limited mechanical protection. Convenient to use.

CHARACTERISTICS

Operating Temperature Range: -320° to +850°F [-195° to +455°C].

Shelf Life:

2 years at +75°F [+24°C].

Cure Requirements:

Single coat air dry for 15 minutes at $+75^{\circ}F$ [$+24^{\circ}C$]. Prior to encapsulation by other coatings, air dry 4 hours at $+75^{\circ}F$ [$+24^{\circ}C$] or 30 minutes at $+150^{\circ}F$ [$+65^{\circ}C$] to prevent solvent entrapment.

PACKAGING OPTIONS

Kits:

1 brush-cap bottle [1 oz/30 ml] 12 brush-cap bottles [1 oz/30 ml each] 1 bottle [8 oz/240 ml each]