

Protective Coating



FEATURES

- Outstanding moisture protection
- Easy to apply
- No cure required

DESCRIPTION

Microcrystalline wax. Has very low water-vapor transmission rate. Attacked by most solvents. Coating thickness 0.015-0.06 in [0.4-1.5 mm].

Excellent water-immersion coating. Poor mechanical protection. Often used as an intermediate coating.

CHARACTERISTICS

Application Requirements:

Heat to at least +170°F [+75°C] to melt. For best wetting and sealing, heat specimen surface to at least +100°F [+45°C] before applying.

No cure required.

Operating Temperature Range:

0° to +150°F [–20° to +65°C].

Shelf Life:

No limit.

PACKAGING OPTIONS

Kit:

5 tins (1 oz [28 g] ea)

Bulk:

1 package (5 lb [2.25 kg])