



1007M

Liquid Adhesives

Product Description

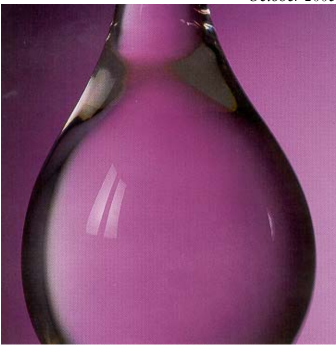
A general purpose, solvent-synthetic resin based primer. It provides a firm base coat which maximizes the bonding efficiently of adhesive or coating subsequently applied. As an undercoating it exhibits good heat resistance and bond flexibility. Dries in one hour at room temperature. An especially compounded replacement for Bostik 1007P Primer for longer container stability.

Product Benefits

Designed especially to increase adhesive anchorage to metal, plastic, glass, wood, concrete and many other rigid and semirigid surfaces. Successfully used in the Aircraft, automotive, construction, electronics, plastic, rubber and textile industries as a primer for iron, steel, including chrome plated and stainless, aluminum including plain, chromated and anodized; and plastics of the acrylic, phenolic, polyester, PVC and urea types.

Product Applications

- Primer for metal or concrete tanks, vats and ducts prior to the adhesive attachment of semirigid PVC liners.
- Primer coat for bonding synthetic rubber deicing equipment to aircraft wings and propellers.
- Primer for fiberglass reinforced plastics and metals prior to applying neoprene coatings.



Typical Physical Properties (not for specification use)

Appearance: Yellow/brown thin syrup

Viscosity: 75-400 cps

Weight: 7.9 lbs./gal. (1.0 kg/liter)

Flash Point (SCC): -7°C (20°F)
Base: Neoprene

Solvent: Bostik 3302 Solvent,

toluene

Solids (approximate): 27%

Shelf Life: 9 months stored at

22±5°C (70±10°F)

Further Information

Please refer to MSDS for complete details.