

TECHNICAL DATA SHEET

GREY ELASTOMERIC PRIMER Acrylic Roof Coating

DESCRIPTION

Grey Elastomeric Primer is a special blend of acrylic elastomeric resin, titanium dioxide, and fiber fillers. It is a heavy-bodied white coating that dries to an extremely tough but flexible waterproofing membrane layer. This general-purpose acrylic roof coating not only insulates and protects, but forms a rubberlike seal that moves and stretches with the normal expansion and contraction of the roof.

FEATURES

- Reduces heat loss
- Increases air conditioning efficiency
- Lowers roof temperature
- Makes roof last longer
- May be applied to wet or dry surfaces
- Covers approximately 80-100 sq. ft./gallon at 6-8 mils thickness.

HOW TO USE

Before applying Grey Elastomeric Primer to metal, felt, concrete, or composition roofing, sweep roof clean. For tar and gravel roofs, remove all loose gravel and tar clots and sweep clean, cleaning all crevices, removing all dust. On a damp surface or when used as an emergency repair, it is important to sweep standing water, ice, or snow away from problem area. Dry time between coats is 24 hours at 70°F.

SPECIFICATIONS

Physical Form
Color
Odor
Specific Gravity
Flash Point (TCC)

Liquid Light Blue Slight Ammonia Odor 1.18 >212°F