

Elastocol 600c

Primer for Self Adhered Applications



Description

Elastocol 600c primer is a solvent based primer composed of a blend of natural resins and synthetic rubber. Elastocol 600c is typically applied to concrete, metal or wood substrates that are properly prepared per Soprema general requirements.

Substrate

- Asphalt Membranes
- Concrete
- Gypsum Board (special facers)
- Masonry
- Metal
- Plywood
- Polyisocyanurate (special facers)
- Specific Membranes
- Sopraboard
- Wood
- Wood Composite
- Wood Fiber Board

Advantages

- Quick Drying
- Available in five (5) gallon (18.1 L) pails.
- Available in aerosol cans for small detail priming with quick dry time, self adhered applications.
- Quick dry surface preparation primer for self adhered projects that are phase constructed.
- FM approvals, Underwriters Laboratories, Inc. File #R11436; ISO-9002
- Included in Soprema Project Warranty Agreement offerings.
- Applied with brush, roller or spray.

Uses

Elastocol 600c primer is used for self adhered membrane applications in select vertical or horizontal waterproofing applications. Typical concrete, metal or wood substrates are properly prepared, clean and dry prior to Elastocol 600c primer applications. For Elastocol 600c primer in pails, the application rate is 75-125 square feet per gallon. For Elastocol 600c primer in aerosol cans, the application rate may vary by user and substrate being primed. All application rates will vary based on substrate porosity.

Elastocol 600c primer can be applied onto either high brush sanded field base, flashing base of inner membrane ply(s) or self adhered field base, flashing base or inner membrane ply(s) prior to the application of a self adhered field membrane or cap membrane flashing ply(s) being installed.

Elastocol 600c primer aerosol cans are perfect for self adhered detail application projects such as new penetration and through-wall scupper additions and other small or hard to get to areas.



*The Building
Envelope
Company*