

## SPECIFICATION CHEMICALS, INC.

## PRODUCT INFORMATION

## #600 FABRIC SATURANT



Description:

#600 Fabric Saturant is a light green translucent liquid formulated to adhere and saturate polyester fabrics. The product has a lower viscosity than most roof coatings and can be applied with a brush, roller or typical paint sprayer. #600 quickly starts to cure to a tacky surface making it an ideal product for applying light weight polyester reinforcing fabrics to parapet walls.

**Product Uses:** 

Application of polyester reinforcing fabrics to parapet walls, around roof vents and cant strips. Coat chalky surfaces of weathered elastomeric coatings prior to re-coating.

Surface Preparation:

Surface to be coated must be clean, dry and free of dirt, oil, grease or any contaminant that would adversely affect adhesion. When recovering existing roof surfaces make sure surface is sound and does not have any moisture trapped in the substrate or insulation.

Application:

Application may be with airless or conventional paint sprayer.

The product may be applied with brush or roller.

Clean Up:

Tools may be cleaned immediately after use with detergent and water.

Viscosity:

2900 CPS><

Thinning:

Thinning of product is not recommended, although, if necessary stir in a small amount of water.

**Curing Time:** 

Temperature, humidity and thickness of application affect the curing time. Cool temperatures and high humidity will extend the curing time. #600 will stay tacky prior to application of reinforcing fabric. Do not apply below 50 degrees F or if temperature will fall below freezing during curing process. Do not apply if it will rain within 24 hours.

**Flash Point:** 

Not determined (aqueous system).

Weight/Gallon:

8.7 lbs.><

Caution:

Keep out of reach of children. Close container after each use. Avoid prolonged contact with skin or breathing of spray mist. Do not take internally. Use adequate ventilation. Do not apply if it will rain within 24 hours.

Packaging:

Per case Approx Wt.
5 Gallon Single 53 lbs.