



TRP #931 - TIETEX® T326 POLYESTER

TROPICAL ROOFING PRODUCTS' # 931 - TIETEX® T326 POLYESTER is a stitchbonded high performance fabric for use in cold applied restoration roofing and roof maintenance systems. **# 931 - TIETEX® T326 POLYESTER** comes with lay lines for one and two ply roof systems. It is ideal as the reinforcing component in cold process roofing and repair using with water-based asphalt emulsion, acrylic coating, solvent type coatings, or mastics. Tear strength, puncture resistance, and tensile strength combined with elongation TIETEX® T326 POLYESTER has been shown in tests with asphalt emulsion and cutbacks to be far superior to conventional roofing felts weighing five to seven times as much. **# 931-TIETEX® T326 POLYESTER** is a polyester that will readily conform to irregular surfaces and standing seam metal roof decks. It is also much easier to handle and apply properly than other soft polyester sheets.

PREPARATION: Follow the directions on the material being used with **TRP#931** - for proper preparation of the surface.

USAGE: **TRP #931 - TIETEX® T326 POLYESTER** is highly recommended for reinforcing #360 emulsion, #363 fibered emulsion, #365 modified emulsion, and #367 Neoprene modified emulsion.

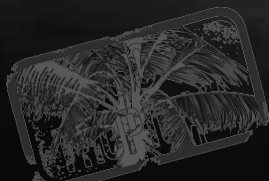
APPLICATION: Over the properly prepared surface, apply a coat of #360 Asphalt Emulsion at a rate of 6 gallons per 100 square foot. Immediately following and starting at the low edge of the roof, embed a full width of #931 polyester felt continuing up the roof with full width sheets stopping 6" above the Cant Strip. Do not walk on the polyester during application while emulsion is still wet causing displacement of the Emulsion. Do not apply a top coat of #360 emulsion to the polyester. Allow for proper curing time 24-72 hours weather dependent. Rinse the #360 Emulsion removing any light oils.

COVERAGE: Apply at the rate of approximately 4-12 gallons per 100 square feet per coat as a topical protective coating and 6-8 gallons total for restoration systems.

CLEANUP: **TRP #931 - TIETEX® T326 POLYESTER** is a dry fabric and as such only picking up of pieces and left over material is needed.

PRECAUTIONS: **TRP #931 - TIETEX® T326 POLYESTER** Use gloves and other protective clothing when working with this material.

Appearance - Fabric
Color - White to yellow white
Elongation (Initial) - 25.8% (ASTM D-1682)
Mullen Burst - 127 lbs (ASTM D-3786)
Tensile Strength Film (Initial) - 41 lbs (ASTM D-1682)
Trapezoidal Tear Strength - 14.2 lbs (ASTM D-1117)
Weight Of Fabric - 2.9 oz/ sq. yd.



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