



WCP-SF (W-26) (Standard Firm Finish) Stitchbonded Polyester Fabric

FLUID APPLIED ROOFING SYSTEMS

REFLECTIVE COATINGS

ASPHALT SEALCOATS

DESCRIPTION:

Western Colloid **WCP-SF** (Western Colloid W-26 Firm or Tietex T326) is a 2.75 once stitchbonded style polyester fabric with a firm finish used in the reinforcement of cold process roofing systems. It is also used as a flashing reinforcement with mastics and elastomerics. **WCP-SF** has good strength and elongation making it an excellent reinforcement for water base cold process and maintenance roof systems.

WCP-SF has a firm but pliable finish. It will provide good conformability on smooth or semi-smooth surfaces. **WCP-SF** works well when used over smooth or cap sheet surfaces. It has fewer stitches per inch, which allows for better wetability, which requires less brooming. Because it has a firm (starched) finish it will have fewer wrinkles and will lay straighter and smoother during application.

WCP-SF is available in: 10 square rolls (40" x 324')

PROPERTIES: Weight 2.75 once sq. yd.

Thickness .025 in.

Tensile avg. ASTM D 1682 41. lbs.**

Elongation ASTM D 1682 25%**

Burst Strength ASTM D 3786 127. lbs.

Trapezoid Tear Strength ASTM D 1117 14. lbs.**

^{**}Average machine and cross machine direction.