fusion woven fabric repositionable for aqueous

DESCRIPTION: Wide format printable woven polyester fabric, acrylic topcoated, with a microsphere acrylic repositionable adhesive

SPECIFICATIONS:
- Total Weight: 8.55 oz. ± 0.20 oz./sq. yd.  290 gsm ± 7 gsm
- Total Thickness: 0.011 ± 0.0010 in.  11 ± 1 mil
- Facestock Thickness: 0.0042 ± 0.0005 in.  5.2 mil with adhesive
- Liner Thickness: 0.0070 ± 0.0005 in.  7 ± 0.5 mil (92 lb. polycoated liner)
- Opacity (Facestock): 92%
- Color: L: 95.09
  a: -0.74
  b: 0.98
- Brightness: 88
- Elmendorf Tear (MD): 125 grams
- Elmendorf Tear (CD): 160 grams

GENERAL: Fusion Woven Fabric Repositionable is a highly conformable woven polyester fabric material for wide format printing applications. An acrylic microsphere repositionable adhesive is applied to the back side, with a 92# layflat, polycoated release liner. The printable surface is compatible with a variety aqueous wide format printing equipment. The inkjet receptive coating is water resistant and fast drying to high ink volumes, and exhibits exceptional UV resistance. Liquid overlaminates can be used on the surface if necessary.

Available in 24", 36" and 60" widths, on 2" cores.

Style PS418WWF

ALL VALUES SHOWN ARE AVERAGE VALUES OBTAINED FROM COMMERCIAL PRODUCTION. THEY ARE INTENDED AS A GUIDE TO PRODUCT PROPERTIES AND NOT TO BE REGARDED AS SHIPPING SPECIFICATIONS.