

8 mil fusion rigid polyester

DESCRIPTION: Dry Toner/Laser Printable Polyester Film, Opaque White

SPECIFICATIONS:

Total Weight: 260 gsm ± 10 gsm

Thickness: 0.0075 ± 0.00020 in. $(7.5 \pm 0.2 \text{ mils})$

Opacity: >98%

Brightness: 99

Color Values: L: 98.3

a: 0.86

b: -2.13

Sheffield Smoothness: 40

Melting Point: 255°C

GENERAL: 8 mil Fusion Rigid Polyester is coated on both sides with

a matte white acrylic coating, for high quality duplex color digital printing. The coated polyester sheet is heat stable at temperatures up to 190°C (375°F) without significant yellowing or curling. The effect of heat exposure is dependent on the dwell time, but the base polyester film will not melt in any hot fusion/dry toner printing equipment. The toner receptive coating is water resistant and durable

to scratch, rub, and mar.

Style FR008

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.