



## 100% Polyester Twill Fusible Woven Interlining

Weight: 65-130GSM

Width: 150CM

Color: Black, white

Material: 100% Polyester twill grey fabric + resin + glue powder (PES, PA, or PA+PES mixed glue power)

- The twill grey fabric is made of 100% polyester by water jet loom machines, after dyeing, sizing, resin backing, and gluing with PA, PES, or PA + PES mixed glue power.

- Bonding conditions:

Temperature: 130-145°C; Pressure: 2KG ; Pressing time: 12-18S

- Features: Twill Lining has hard hand-feel, even surface, uniform glue points, having perfect shaping effect. With PES glue, the bonded lining is laundry-resistant. With PA glue, the bonded lining is dry-cleaning-resistant and laundry-resistant. Because of its low price, it is often used to replace woven waist lining, cap lining, and robe lining.

- Application: Thick twill lining is used for trousers waist lining, hat lining, robe lining. Thin twill lining is used for curtain tape, plackets (jackets, trousers).

- Mainly sold to Bangladesh, Pakistan, India, Egypt, Brazil and others.



65g



80g



145g

