

HAWES & FREER

Article: 8455/BS9

Textured warp and weft, for the “new generation” of mono and bi-elastic outer fabrics of any composition. Especially suitable for outer fabrics inhabitant to fusing.

Product Colours Natural / Black

Technical Data

Width:	150 cm
Weight:	55 grm/m ²
Composition:	100% Polyester
Coating:	Fine micro dot on co-polyamide basis 17 mesh

Recommended Fusing Conditions

TEMPERATURE	TIME	PRESSURE
Approx 125 – 140°C to give a Glue Line Temp 121 – 138°C	10 – 15 sec	Approx 2 – 4 Bar 200 – 400 p/cm sq 15 – 30 N/cm sq

Care Instructions



Warm Wash



Dry Clean

Note

The fusing conditions given act only as a guide and can vary depending on fabric types and press conditions. It is recommended that initial fusing trials be carried out with the fabric and the press to be used **PRIOR TO PRODUCTION** in order to obtain optimum bond strength levels.

