

MADEIRA

Technical Datasheet

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WEBLON PLUS Fusible

Article Description	Fusible cut-away backing	
Composition	100% polyamide + LDPE coating	
Color	white & black	
Make Up Available & Strength	Pre-cuts ca. 20 x 20cm* x 250 pieces * Slight variations due to production processes are possible	Every Weblon Plus Fusible Product has a weight of 70g/m ²
	Pre-cuts ca. 38 x 38cm* x 250 pieces * Slight variations due to production processes are possible	

Features

- WEBLON PLUS Fusible is an extremely stable cut-away backing material with higher than normal temperature and chemical resistance, suitable for use on all types of materials.
- WEBLON PLUS Fusible is extremely soft, light-weight and cut-away and thus cannot be seen through fine fabric.
- The high tensile strength of WEBLON PLUS Fusible provides extra stability for fabrics during and after embroidery, even after multiple normal and industrial washes.
- WEBLON PLUS Fusible is also suited to stabilize light-weight to middle-weight fabrics as well as knit or stretch fabrics. It makes embroidery designs cleaner and is excellent for Jersey and Polo-Piqué.

Recommendations for iron

The coated side can be clearly recognized by a slight sheen. Place the coated side on the back side of the fabric to be embroidered, iron on with an iron. The temperature, time and the pressure should be high enough, and the time should be long enough to ensure that the backing bonds slightly with the fabric for the embroidery process but does not completely melt.

Pressure: Always use low pressure to avoid glue dot marks.

Fabrics and fabric finishes affect the adhesive performance, therefore testing is always advisable before the start of production. Bonding results can be controlled by changing of temperature, pressure, iron time and steam.

Recommendations for care



Oeko-Tex



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