

CHARLES PARSONS

Textiles

Est. 1915

Woven Fuse Staflex 3045

DESCRIPTION Light weight woven interlining

APPLICATION A lightweight woven interlining ideal for dress, blouse collars, cuffs, plackets and facings on light to medium weight woven fabrics. Used for craft projects. Easy to fuse with a low melt adhesive.

COLOURS Black and White

WEIGHT 80 gsm (Approx)

WIDTH 110cm

ROLL LENGTH 25m per roll

COMPOSITION 65% Polyester / 35% Cotton

COATING Polyamide – Super fine dot coating

FUSING CONDITIONS
Dial Temp: 140 – 145 degrees Celsius
Glueline Temp: 130 – 140 degrees Celsius
Pressure: 10 N/cm 3 - 4 Bar
Time: 12 – 15 seconds

CARE INSTRUCTIONS Dry cleanable

Application advice for using a domestic Iron, for the best results:

- Use a pressing cloth a great idea as it protects the interfacing, fabric and the iron.
- Position the glue/resin side to the wrong side of the fabric to be interfaced. Best to use dry heat & avoid steam where possible. For the heat setting use the "wool" setting on a domestic iron. Work from the centre out lifting and lowering the iron applying as much pressure as possible for 10 to 12 seconds to secure a good bond.
- Let the fused area cool undisturbed before. Best to trail a smaller sample before working on major work. Generally, with fusible interlinings, fabrics with uneven surface may require more pressure & thicker fabrics require more heat.

Refer to garment pattern for further cutting information.

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