wear and outerwear a completely new touch.

PUFFY

GUNOLD[®]

Embroidery Foam for Three-Dimensional Effects





Processing Recommendations:



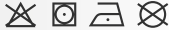
- Place PUFFY on the fabric to be embroidered and attach it with adhesive spray KK, if needed.
- Satin-stitch your design. The machine needle perforates the foam during stitching.
- A double stitch density instead of the standard setting is essential for completely covering and encasing PUFFY during stitching.
- Use satin stitches, not fill stitches. The wider the satin stitch, the stronger the 3D effect will be achieved! Step stitches will destroy the foam.
- A needle with SES point will perforate PUFFY better than needles with sharp points.

A standard 75 needle usually produces good results. If the foam is visible despite correct digitization, select a 60 needle with SES tip or remove the foam particles with a hot air blower.

An extremely strong 3D effect can be achieved by using two layers of PUFFY on the base fabric. If needed, bond it with an adhesive spray.

Care Instructions:

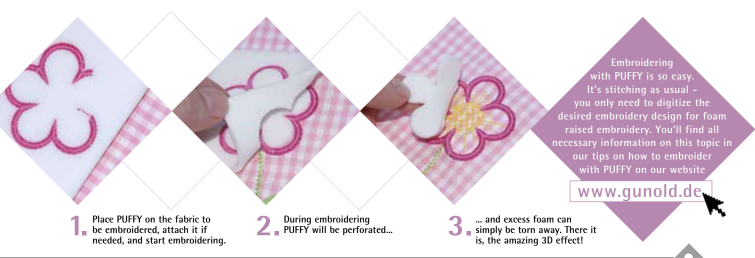












Technical Information:

- Composition: 100 % polyethylene
- Available in 2 densities: PE 20: soft, highly suitable for outerwear PE 10: harder, for caps and logos

Make-up:

sheets of 40 x 30 cm, thickness 3mm, tolerances: depending on production, the thickness may vary by +/- 10%

Colour range:

PE 20: available in white and black PE 10: available in white and black

Minimum order:

10 sheets per package



Especially for patterning:

The shades of PE 20 and of PE 10 with samples sized 20 x 30 cm are included in a handy hinged box.

Professional materials for high-quality embroidery results - tried and tested in the clothing, promotion and home textile industries. For more information visit our website www.gunold.de!

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