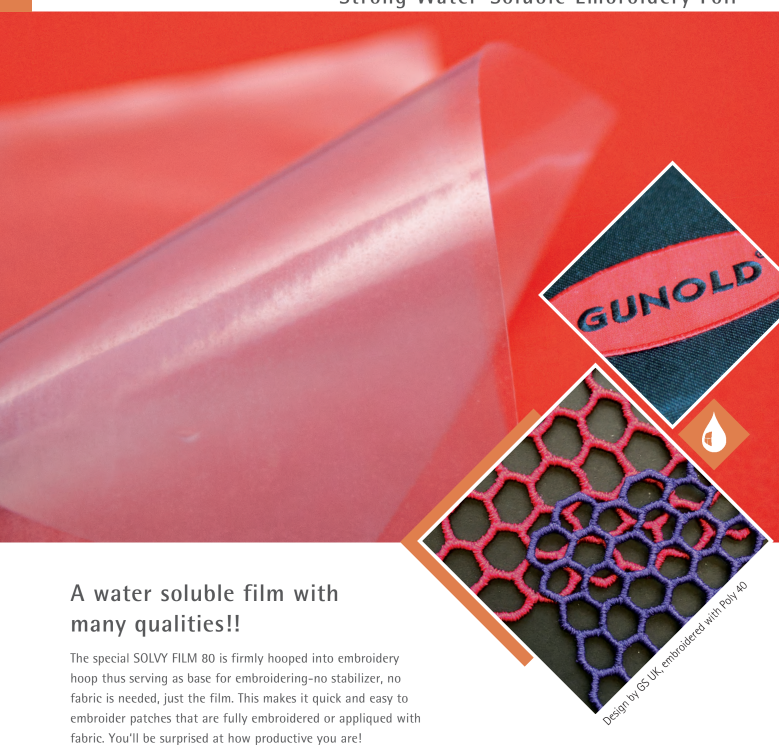
Even traditional lace embroidery, hole motifs, openwork

out the foil - done!

patterns can be uniquely produced. After embroidering, wash

# SOLVY FILM 80

Strong Water-Soluble Embroidery Foil





## **SOLVY FILM 80**

## Main Applications:

- For soft patches and emblems
- fully embroidered motifs

- lasered applications
- For cutwork embroideries like English or Richelieu embroidery

## **Processing Recommendations:**

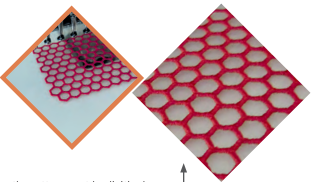
## Patches and Emblems:

- Firmly hoop SOLVY FILM 80 without additional stabilizer.
- ◆ Tear out the finished embroidery from the foil.
- dampen the embroidery edges with a damp cloth and you'll have neatly finished edges.
- ◆ There's no need to cut out the patch.

### **Cutwork Embroideries:**

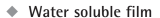
- Firmly hoop SOLVY FILM 80 without additional stabilizer.
- Embroider the design. Important: make sure all design segments are interlinked!
- Dissolve SOLVY FILM 80 in the washing machine.





For **fully embroidered patches** and **openwork patterns**, the pattern must be digitized so that **all parts of the pattern are connected**. Otherwise, the pattern would fall apart after washing out SOLVY FILM 80.

## **Technical Information:**





- Material:
  - 75% polyvinyl alcohol / 25% additives
- ◆ Strength: ca. 100 g/m²
- Remove:
  - The film dissolves faster in lukewarm water than in cold water.
  - Rinse individual pieces by hand while gently rubbing.
  - larger quantities in the washing machine at approx. 30°C.

## Storage:

Protect against moisture and drying out. Store in closed plastic bag.

Make-up:

Rolls 100 cm x 100 m 50 cm x 25 m

Minimum Order:

1 roll

Professional materials for high-quality embroidery results – tried and tested in the clothing, promotion and home textile industries. For more information visit our website <a href="https://www.gunold.de">www.gunold.de</a>!

