

# THERMOFILM

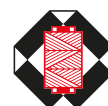
Thermoplastic Film



## Leaving No Traces !

Beautiful embroideries without stabilizing? That's impossible – THERMOFILM, however, is a stabilizer that disappears after embroidering. Embellishments on lady's outerwear, children's wear and fine baby wear should have an extremely smooth finish. And if both sides of finished patterns are visible, stabilizer residues should not be seen. THERMOFILM is a heat-removable film that can easily be torn away after embroidery. Small residues can completely be removed with an iron. You'll have flawless embroideries that look great on both sides. Ideal for smooth fabrics!

**GUNOLD**<sup>®</sup>



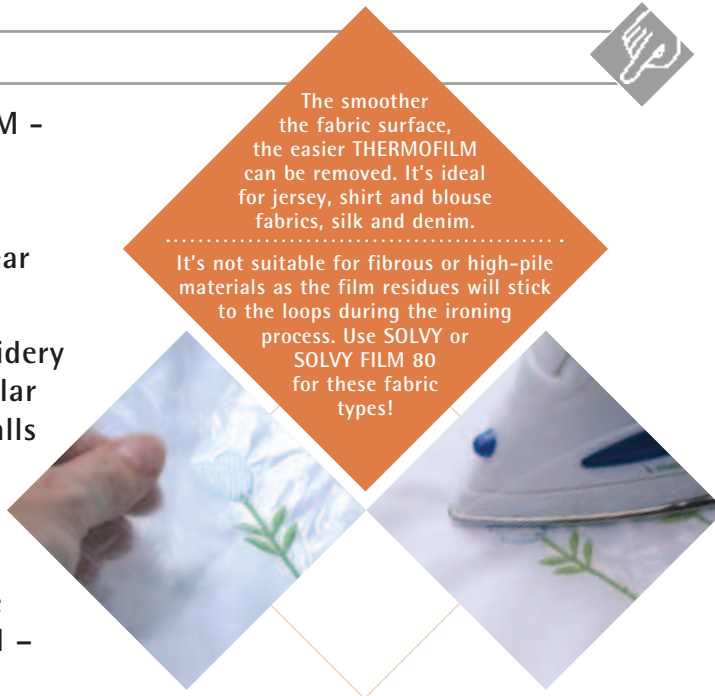
# THERMOFILM

## Main Applications:

- ◆ For delicate fabrics that are worn against the skin where extremely soft embroidery results want to be achieved.
- ◆ In cases where both sides of an embroidery are visible and stabilizer residues are unwanted.

## Processing Recommendations:

- ◆ Back your base fabric with THERMOFILM – with the rough side facing the fabric – and hoop.
- ◆ After completion of the embroidery tear away the excess THERMOFILM.
- ◆ Remove film residues from the embroidery with an iron (no steam!). Iron in circular motion. The film will melt into tiny balls that can simply be shaken off or brushed away.
- ◆ Use an iron only, never a heat press! The circular ironing motion is decisive for the disintegration of THERMOFILM – it prevents residues from sticking to the iron's surface!



1. Simply tear away the excess THERMOFILM.

2. Small residues melt during ironing.

## Technical Information:

- ◆ **Material:**  
Thermoplastic film based on polyethylene copolymers.
- ◆ **Storage:**  
Keep THERMOFILM in a dry place and away from direct sunlight!
- ◆ **Strength:** 30  $\mu$ , approx. 27 g/m<sup>2</sup>
- ◆ **Make-up:**  
Rolls in 2 different sizes  
100 cm x 300 m  
50 cm x 25 m
- ◆ **Dispatch and packing size:**  
Single rolls

### Product Range – Foils | Gauze

<b>GUDY®STIC</b>	Self-adhesive nonwoven, coated on both sides, used for bonding two fabric layers temporarily. It prevents fabric distortion during sewing and embroidering.
<b>BSN</b>	Thermo foil used to iron on embroideries and logos.
<b>SOLVY</b>	Special water-soluble foil to be placed on knit fabrics, terry cloth and other pile fabric types to be embroidered. It prevents stitches from disappearing in the fabric, with impressive embroidery results and flawlessly stitched images.
<b>SOLVY Film 80</b>	Special water-soluble foil for direct embroideries – completely filled-in embroideries like company logos, appliqué logos and patches.
<b>SOLVY FABRIC</b>	Special water-soluble nonwoven for transparent fabrics, leaving no traces of the nonwoven after being dissolved in water.
<b>THERMOGAZE</b>	Special heat-sensitive gauze made of viscose. Used for stabilizing embroideries and lace.
<b>STICK-PROTECT</b>	Fusible protective gauze to be ironed on the back of skin-irritating embroideries.

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](http://www.gunold.de)!

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