

# THERMOGAZE

## Main Applications:

- ◆ For producing delicate lace and etching embroideries without visible stabilizer residues.

Embroidery designs for etching embroideries have to be programmed in a way that all design segments are interlinked. If not, the pattern will fall apart after heat-removal of the gauze.



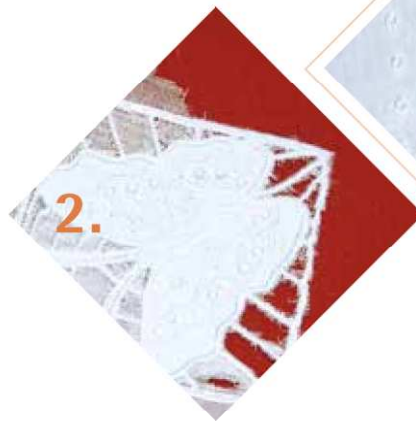
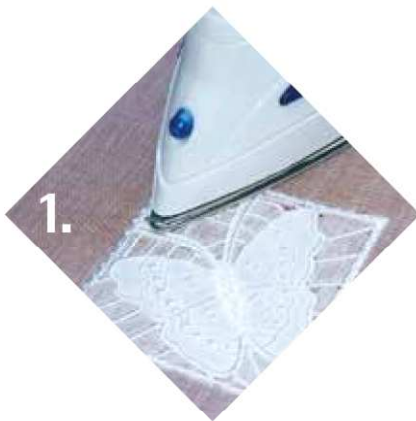
## Processing Recommendations:



- ◆ Firmly hoop THERMOGAZE and start embroidering.
- ◆ Remove the gauze from the finished embroidery with an iron or heat press. At normal humidity and a temperature setting of 180° C the dissolving process will take approx. 15 sec.
- ◆ Never use steam!
- ◆ The gauze turns light brown during ironing. Small residues can simply be brushed away or rubbed off, if needed.

### Tip:

Keep finished embroideries where THERMOGAZE is not removed immediately in a closed plastic bag.



## Technical Information:



- ◆ **burnout fabric**
- ◆ **Material:** 100 % viscose
- ◆ **Strength:** - Base: 88 g/m<sup>2</sup>  
- Coating: 10 g/m<sup>2</sup>

### Make-up:

Rolls in 3 different sizes:  
160 cm x 100 m  
80 cm x 100 m  
40 cm x 25 m

- ◆ **Minimum Order:** Single rolls

### Storage:

THERMOGAZE has to be protected against moisture, heat and direct sunlight. Keep THERMOGAZE in closed plastic bags. Improper storage will not spoil THERMOGAZE, but will make the disintegration process in finished embroideries more difficult.

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