

# **Thermoflex**





# **Properties**







# **ADHESIVE** Both sides / Polyester in compound



## **DELIVERY**

 $1.00 \times 1.50 \,\mathrm{m} / 0.75 \times 1.00 \,\mathrm{m}$ 



**CUTTING** Length direction

# Extruded, thermoplastic and firm material which provides fast and easy processing.

- Highly reliable bonding to a wide variety of materials
- Adhesive is in the compound
- The edges turn fluid during processing and therefore end up smooth
- Due to heat the adhesive will be activated and the material will be softened
- Material stays in shape after cooling process
- It can be heated up and preformed again many times.

Usage: for shoes, insoles or reinforcement purpose

#### Material Data

Types	Thickness	Size	
Thermoflex Black	0.9 mm	1.00 x 1.50 m	0,75 x 1,00 m
Thermoflex Green	1.0 mm	1.00 x 1.50 m	0,75 x 1,00 m
Thermoflex Magenta	1.2 mm	1.00 x 1.50 m	0,75 x 1,00 m
Thermoflex Black	1.3 mm	1.00 x 1.50 m	0,75 x 1,00 m
Thermoflex Red	1.3 mm	1.00 x 1.50 m	0,75 x 1,00 m
Thermoflex Onyx	0.9 mm	1.00 x 1.50 m	0,75 x 1,00 m
Thermoflex Onyx	1.3 mm	1.00 x 1.50 m	0,75 x 1,00 m
Thermoflex Sand	1.8 mm	1.00 x 1.50 m	0,75 x 1,00 m

### Processing



Softening range 120°C-150°C

Bonding temperature 90°C-100°C

Temperatures can be reached with a usual hot air gun/oven or heating plates. The material gets soft and stays formable for a fe w seconds.

### Colors













For medical device Class 1 According (EU) MDR 2017/745

