

## **Properties**



**DELIVERY** 1.00 x 1.50 m / 0.75 x 1.00 m



**CUTTING** Undirectional Thermoplastic, impregnated and firm to hard reinforcement material on needle-punched non-woven.

HARDNESS

hard

- Excellent shape reproduction

THICKNESS

0 mm

- Due to heat the adhesive will be activated and the material will be softened

soft

- Material stays in shape after cooling process

Usage: for shoes, insoles or reinforcement purposes

3 mm

## Material Data

Types	Thickness	Size
Tenoflex	0.8 mm	1.00 x 1.50 m
Tenoflex	1.1 mm	1.00 x 1.50 m
Tenoflex	0.8 mm	0,75 x 1,00 m
Tenoflex	1.1 mm	0,75 x 1,00 m

## Processing



Bonding temperature 120°C-140°C

Softening range 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 few seconds.

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



## Reinforcements

arranty & storing: When working with multiple materials during processing, chemical reactions and incompatibilities between components should always be tested beforehand. We are not liable for damage caused v our instructions or responses beyond our influence and control. Under normal conditions, storage is unlimited, but avoid storage in direct sun. The goods are guaranteed for 6 months from the date of delivery.

www.frecoma.nl

ADHESIVE

One side / EVA