



FOREBIO

Composite material for reinforcements

Product	Thickness (mm)	Adhesive on request
FOREBIO 50/00	0,45 - 0,55	OL
FOREBIO 70/00	0,65 - 0,75	OL
FOREBIO 90/00	0,85 - 0,95	OL
FOREBIO 100/00	0,95 - 1,05	OL
FOREBIO 120/00	1,15 - 1,25	OL

Adhesive nature (on one side)
OL (thermoadhesive power PU based with high anchorage biodegradable)



Technical Features

FOREBIO composite materials are obtained through a special treatment of artificial fibers and latexes from renewable and eco-sustainable sources.

The **FOREBIO** series fabrics are made for specific uses in the leather goods and footwear sectors. They are characterized by excellent elasticity, resilience and resistance to tearing. They are also suitable for perfect dyeing ribbing.

FOREBIO, in the leather goods sector, is suitable for coupling also on thin leathers.
The FOREBIO line has 100% biodegradability characteristics.

FOREBIO is available in two different colors: graphite and sand.

FOREBIO does not contain toxic or animal origin substances also in the thermos adhesive version.



Mode of use

The **OL** thermoadhesive coating is applied with a hot press at 80-120°C, at a pressure of 3-4 atm and for a time of 4-6 seconds (depending on the type of leather).

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The information contained herein is based on our technical knowledge and experience. Since it is the user's responsibility to determine the suitability of the product for his own use, he should thoroughly test any application.