FILA**FOB**

PENETRATING SEALER FOR POROUS MATERIALS





- TERRACOTTA
- **QUARRY TILES**
- UNPOLISHED MARBLE
 AND AGGLOMERATES
- **CONCRETE**



WHAT IT'S FOR

- Stain protection agent for internal and external surfaces.
- Protective basecoat for waxed internal surfaces with rustic or rough finishes.
- Ideal for treatment of the terrazzo tiles and the cement tiles.

ADVANTAGES

- Does not alter original colour and appearance.
- Non film forming.
- Does not alter the frost resistance property of terracotta. Tested by th CCB (Ceramic Center of Bologna).
- Certified as safe for food preparation areas.
- Excellent for terracotta and tumbled marble.

HOW IT'S USED

Do not dilute: Ready to use.

Application

For treatment of exterior pavings: a first coat of HYDROREP (for natural stone) or FILAES82 (for terracotta) is suggested as a primer to a dry and clean paving. The following day, brush on an even, continuous coat of FILAFOB.

For indoor use, apply FILAFOB with a large brush. The following day the treatment can be completed with one or two coats of the most suitable FILA wax (FILAMATT, FILASATIN, FILACLASSIC).

Maintenance:

diluted solution of FILACLEANER

Caution

Never apply FILAFOB onto a surface that is already waxed. Do not apply FILAFOB during the hottest hours of the day in summer. Carry out a patch test on a small surface area to check for any changes in colour. Do not apply the product externally if rain is forecast.

COVERAGE

With one litre (1,06 QT):

· · · · · · · · · · · · · · · · · · ·	
Terracotta Tuscan, rustic, polished	15/20 m² (161/215 sq ft)
Handmade Terracotta hollow tile, brick, spanish	5/10 m² (54/108 sq ft)
Stone	10/20 m² (108/215 sq ft)

"Coverage rates are approximate and refer to a single coat of the product"

Packaging

1 liter (1.06 gt) flasks in box of 12.

PRECAUTIONS

- Keep out of the reach of children.
- Dispose of the container properly after use.
 When used indoors, ventilate the premises thoroughly.
- Doesn't protect marble and calcareous stone from acid aggression.

To be treated, an external floor has to be laid perfectly, and respond to every requirement as, for example: the respect of slopes, the correct construction of joints, the perfect isolation of the floor and the tested frost resistance of the material.

TEMPERATURE

Storage temperature: between 32° F (0° C) and 86° F (30° C). Must be applied to material at temperatures between 41° F (5° C) and 86° F (30° C).

LABELLING

FLAMMABLE. CAN IRRITANTE EYES.

Repeated exposure may cause drying and cracking of skin. Can irritate the eyes. Ingested material may be aspirated into the lungs causing significant lung damage. Vapors can cause drowsiness.

Eye contact: Rinse eyes with clean, fresh water for at least 15 minutes. Seek medical advice. Keep out of reach of children.

TECHNICAL INFORMATION

Appearence: transparent liquid Color: colorless

Odour: distinctive hydrocarbon solvent odour Density: 0.763 kg/litre Flash point: 104° F

The information above reflects our latest technical know-how and is the outcome of ongoing laboratory research and testing. However, some factors are beyond our control. It is essential to integrate our suggestions with your own on-site preliminary tests and check. Fila accepts no liability for improper use of its products.

DO/LB 14 REV. 01 - 03/12/2014

