FII A**fob** SOLVENT-BASED STAIN PROTECTOR FOR UNPOLISHED SURFACES





TERRACOTTA QUARRY TILES CONCRETE UNPOLISHED NATURAL STONE



WHAT IT'S FOR

- Stain-proofing agent for internal and external surfaces.
- Protective base coat before waxing internal surfaces with rustic or textured finishes.
- Excellent for coloured cement tiles.
- Natural effect breathing protection.

ADVANTAGES

- Does not alter original colour and appearance.
- Does not form surface film.
- Does not alter terracotta frost resistance.
- The product is certified foodsafe.
- Excellent on rustic ground terracotta and tumbled marble.
- Ideal for use near kitchens, barbecues and car driveways.

COVERAGE	
With one litre:	
Stone	10/20 m ²
Terracotta rustic Tuscan, polished	15/20 m ²
Terracotta handmade, Spanish, hollow tile, brick 5/10 m ²	

"Coverage shown is for guidance purposes only and refers to single coats'

HOW TO USE IT

No dilution required: readv to use.

Application: For exterior use: Apply one coat of water-repellent product beforehand (FILAES82 if it is a terracotta surface or HYDROREP on a natural stone surface) with the surface dry and clean. Allow until it is absolutely dry (about 24 hours), then apply FILA**FOB** undiluted using a large, flat paintbrush, also soaking the joints well. Allow 24 hours before walking on the floor

For interior use: With the surface clean and dry, apply FILAFOB undiluted using a large, Main and the second sec wax for the specific surface (e.g. FILAMATT - natural effect, FILASATIN - satin effect, FILALONGLIFE - polished effect).

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

TECHNICAL FEATURES Appearance: liquid Colour: transparent colourless Odour: typical hydrocarbon solvent smell Density: 0.763 kg/l Flash point: 40 °C

This information is the result of our most up-todate technical know-how and is based on ongoing laboratory research and testing. Nevertheless, for reasons beyond our control, any suggestions always require appropriate analysis, testing and monitoring. Fila shall not accept any responsibility for improper use of its products.

REV. 00 - 08/05/2014

Packaging

1-litre cans in boxes of 6. 5-litre cans in boxes of 4.

- WARNINGS

 Keep out of reach of children.
 Do not disperse into the environment after use.
- Ventilate the area if applied on internal surfaces.
 The use of a single-disc cleaning machine is permitted only if it is perfectly
 undergraded undamaged.
- undamaged. Outdoor flooring must be properly laid before being treated and must satisfy all specific requirements, including: adequate sloping, properly executed expansion joints, perfect insulation from underlying ground, proven compatibility with sub-zero temperatures. Does not protect marble and limestone from acid.

TEMPERATURES

Storage temperature: from 0° to 30°C The product should be applied to materials with temperature between 5° and 30°C.

COMPOSITION

A blend of synthetic resins dispersed in de-aromatised hydrocarbon solvent. Pursuant to (ILeg.Dec. No.161/06 Binding primers (waterproofing). EU limit value for this product (Cat: 1/h): 750 g/(2010). This product contains no more than 57.99 g/l.

LABELLING

Warning: Danger Hazard indication: Flammable liquid and vapour. May be * fatal if swallowed and enters airways. May cause long lasting harmful effects to aquatic life. Repeated exposure may cause skin dryness or cracking.

Caution recommendations: If medical advice is needed, have product container or label at hand. Keep out of reach 25 of children. Keep away from heat / sparks / open flames / hot surfaces. No smoking. Wear protective gloves / protective clothing / eye protection / face protection. IF SWALLOWED: Immediately call a POISON CENTER or doctor / physician. Dispose of contents / container in accordance with official regulations. Contains: ISOALCANI C10-C12.

