FOB XTREME



EXTREME WATER-AND OIL-REPELLENT PROTECTION

NATURAL STONE, AGGLOMERATES, MARBLE AND GRANITE, CONCRETE, TUFF, WPC, TERRACOTTA, OUARRY TILES

WHAT IT'S FOR

- · Water- and oil-repellent: it hampers the absorption of common watery and oily stains
- · Protective base coat before waxing internal surfaces with rustic or textured finishes
- · Excellent for the treatment of terrazzo and coloured cement tiles
- Natural-finish breathing protection

ADVANTAGES

- · Does not alter original colour and appearance
- · Does not form surface film
- · Does not alter terracotta frost resistance
- · Excellent on rustic ground terracotta and tumbled marble
- · Ideal for use near kitchens, barbecues and car driveways
- · Ideal for interior and exterior surfaces
- Treated surfaces are safe for food contact
- An A+ classified product in accordance with the French VOC regulation

HOW TO USE IT

No dilution required: ready to use.

Application:

For materials with matt finish (indoors and outdoors): Apply the product evenly and continuously on a clean and dry surface using a brush or fleece pad, wetting the grout lines as well. Dab any excess product with a clean cloth before it dries (roughly 10-15 minutes).

For glossy or brushed finishes (indoors and outdoors): Apply FOB XTREME on a clean and dry surface, wetting the material and grout lines completely using a brush or fleece pad. Before the product dries (roughly 10-15 minutes), rub the surface and remove any residues using a microfibre cloth wetted with the product. Dry the surface with a clean cloth. When requested on high-absorption materials, apply two coats of the product with an 8-hour interval in between (e.g.: highly-trafficked areas, humid areas, outdoor surfaces). To speed up the process, it is possible to treat the surface with a single-disc floor scrubber.

To complete the cycle with the finish: on porous materials such as natural stone, reconstructed tiles, agglomerates and concrete tiles laid in indoor environments, a finishing wax can be applied depending on the material and on the desired effect (MATT for a natural effect, SATIN for a satin effect, LONGLIFE or CLASSIC for a polished effect, if available for sale). The surface can be walked on after just 8 hours. The stain-proofing effect starts after 24 hours.

For ordinary maintenance: use a diluted solution of CLEANER PRO (1:200)

Packaging

Concrete

1 litre: boxes of 6.

5 litres: boxes of 4.

WARNINGS

Keep out of reach of children. Do not disperse into the environment after use.

Polished Marble/Granite

- Denote usbettee into the entropy of the area if applied on interfor surfaces.
 The use of a single-disc cleaning machine is permitted only if it is in perfect working condition.

Coverage shown is indicative and refers to single coats

Contition. 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 against acid aggression.

TEMPERATURES

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

)-30 m²

-20 m²

to 10 m²

up to 5 m²

up to 30 m²

Caution:

18

Never apply FOB XTREME onto a surface that is already waxed. Do not apply FOB XTREME during the hottest hours of the day in summer. Since there are so many different materials, before applying the product we recommend testing it on a small area of the surface to check for any colour changes

Do not apply the product outdoors if rain is in forecast. Does not protect against acid aggression.



FOB XTREME, a water- and oil-repellent breathable protective agent, is based on the innovative ADVANCED SOLVENT-BASED TECHNOLOGY, developed in the FILA research laboratories. It does not create a surface film and withstands UV radiation, preserving its performance over time.



COVERAGE (1 litre):		
Stone		10
Terracotta	rustic Tuscan, polished	1
Terracotta	handmade	up