MP90 ECO XTREME

EXTREME ECO-COMPATIBLE WATER- AND OIL-REPELLENT PROTECTION





POLISHED PORCELAIN TILES, MARBLE, GRANITE, **NATURAL STONE, AGGLOMERATES, CONCRETE**





Thanks to the innovative ULTIMATE SHIELD TECHNOLOGY, developed in the FILA research laboratories, the product can be applied in the presence of residual humidity, a mere 24 hours after the initial wash.



COVERAGE

COVERAGE (1 litre):	
Polished porcelain tiles	30-50 m ²
Polished Marble/Granite	20-30 m ²
Matte polished stone	10-20 m ²

Coverage shown is indicative and refers to single coats

Packaging

375 mL: boxes of 12. 1 litre: boxes of 6. 5 litres: boxes of 4.

WARNINGS

- WARNINGS

 Keep out of reach of children.

 Do not disperse into the environment after use.

 Outdoor flooring must be properly laid before being treated and must satisfy all the specific requirements, including: adequate sloping, properly executed expansion joints, perfect isolation from the underlying ground, proven compatibility with sub-zero temperatures.

 Ventilate the premises well during application and while the product is drying.

 Does not protect against acid aggression.

TEMPERATURES

Storage <u>temperature</u>: from 5° to 30° C. This product must be applied to surfaces with temperature between 10°C and

WHAT IT'S FOR

- · Water- and oil-repellent with natural finish
- The best environmentally-friendly stain protection for porcelain tiles, natural stone, marble and granite with polished, brushed and matt smoothed finishes
- · Reduces absorption without affecting the material's natural look
- · It waterproofs, protects and facilitates cleaning
- · It is also ideal for grouting joints, ceramic and crackle effect surfaces, terrazzo, resin-marble, and stone slabs
- Is also suitable for treating coloured cement tiles and manufactured stones
- It provides an anti-graffiti protection that prevents graffiti paint from bonding to surfaces. It speeds the cleaning process because graffiti can be easily removed
- · Water- and oil-repellent: it hampers the absorption of common watery and oily stains

ADVANTAGES

- · A product with an extremely low VOC and a low eco-impact that also has the **INDOOR AIR COMFORT GOLD** certificate *
- · Free of hydrocarbon solvents: eco-friendly treatment
- Being a water-based product, it withstands residual humidity conditions and can therefore be applied 24-48 hours after the initial wash, thus speeding up the treatment
- An A+ classified product in accordance with the French VOC regulation
- · A product certified according to EMICODE EC1 Plus and LEED (ACP)
- Does not form surface film and does not yellow
- Ideal for protecting tables, as well as kitchen and bathroom tops
- The surface can be walked on after just 2 hours**

**Application conditions:

temperature = 20°C

humidity < or = 60%

Apply according to the indications shown on the label

* The product has passed the applicable stringent requirements and conforms to all compulsory national standards (for example: FrenchA+, CAM Edilizia, Belgian Regulation, AgBB, etc.) as well as innovative environmental sustainability criteria, such as LEED, BREEAM, WELL. For further information consult https://www.filasolutions.com/eng/company/the-fila-research-centre

HOW TO USE IT

No dilution required: ready to use.

Application: Shake before use.

For materials with matt finish (natural stone, terracotta, agglomerates, concrete tiles): Apply MP90 ECO XTREME 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. On highly absorbent materials, apply two coats of product with a 20-minute interval in between.

For polished porcelain tiles, natural stone, agglomerates with glossy finish: Apply MP90 ECO 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 it using a microfibre cloth wetted with the product to favour its penetration. Dry the surface with a clean cloth. To speed up the process, it is possible to treat the surface with a single-disc machine.

To complete the cycle with the finish: On porous materials such as natural stone, reconstructed tiles, agglomerates and cement tiles laid in indoor environments, a finishing wax can be applied depending on the material and on the desired effect (MATT, SATIN, CLASSIC, LONGLIFE, if available for sale) after 4 hours. The surface can be walked on after just 2 hours. Water- and oilrepellent protection takes effect after 24 hours.

CLEANING OF TOOLS: clean with water after use.

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

Caution:

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.