

FILAMP90 ECO PLUS

STAIN-PROOFING PROTECTOR WITHOUT HYDROCARBON SOLVENTS



- POLISHED PORCELAIN TILES
- MARBLE
- GRANITE
- NATURAL STONE AND AGGLOMERATES



PICTURES: by courtesy of Ceramiche Atlas Concorde S.p.a.

WHAT IT'S FOR

- Natural finish stain-proofing sealant.
- The best environmentally-friendly stain protection for porcelain tiles, natural stone, marble and granite with polished, brushed and matt honed finishes.
- Reduces absorption without affecting the material's natural look.
- Impregnates, protects, and makes cleaning easier.
- It is also ideal for grouting joints, ceramic and crackle effect surfaces, grit, resin-marble, and stone slabs.
- Is also suitable for treating coloured cement tiles and reconstructed stones.
- Scratch resistant: by protecting the surface, scratches can be removed easily during the cleaning process.

Packaging

- 250 ml flasks in boxes of 12.
- 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.
- 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 use and while the product is drying.
- It does not protect marble and limestone from acid.

TEMPERATURES

Storage temperature: from 5° to 30° C
The product must be applied to material with a temperature of between 10° and 30°C.

COMPOSITION

Water suspension of organic resins.

ADVANTAGES

- Contributes towards LEED credits.
- Hydrocarbon solvent free: environmentally-friendly treatment
- Due to its water-base, it withstands residual humidity and can therefore be applied 24-48 hours after the initial wash, making treatment quicker.
- Single-coat application: remove, apply and rub in gently until absorbed as this is not applicable in all instances.
- Does not form surface film and does not yellow.
- It is ideally suited for protecting kitchen and bathroom tops. This product is tested and **certified food-safe**.
- **The surface can be walked on after just 4 hours.**

COVERAGE

With one litre:

polished porcelain tiles	30-40 m ²
Marble/Granite and polished agglomerates	30 m ²
Matte honed stone	10-20 m ²

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

LABELLING

No safety and risk labelling or instructions are required, as the product is not classified as hazardous under current regulations.

HOW TO USE IT

No dilution required: ready to use.

Application:

- For natural stone with matte honed finish: on dry clean surfaces apply **FILA MP90 ECO PLUS** 'to saturation' using a brush or fleece pad, working completely into the material. Remove any excess product that has not been absorbed using a cloth or kitchen paper.
- For natural stone with polished finish: apply one even coat of **FILA MP90 ECO PLUS** on dry clean surfaces using a brush or fleece pad. Leave for 10 minutes, and then use a cloth or kitchen paper soaked in the product to make sure the application is uniform and remove any unabsorbed excess. Rub it gently in to ensure it penetrates and remove any excess
- For polished porcelain tile and dense polished marble: remove the excess after 4 hours in the same way as for polished materials.

Advice from the expert: During maintenance work regarding natural and reconstructed stones and coloured cement tiles, you can apply a finishing wax according to the material and the desired effect.

Caution:

Before applying to the entire surface, test the product on a small area to check for colour changes. Do not apply the product if externally rain is forecast.

TECHNICAL FEATURES

Appearance: transparent liquid
Colour: slightly opalescent
Odour: characteristic
Density: 1.004 kg/l
pH: 9.9

This information is the result of our most up-to-date 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.