FILAMP90 ECO PLUS

STAIN PROTECTOR PENETRATING SEALER WITHOUT HYDROCARBON SOLVENTS





POLISHED PORCELAIN TILES

- MARBLE
- GRANITE
- - NATURAL STONE AND AGGLOMERATES



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 grout joints, ceramic and crackle effect surfaces, resin-marble, and stone slabs.
- Is also suitable for treating coloured cement tiles and reconstructed stones.

Packaging

1 liter (1.06 QT) flasks in box of 12. 5 liter (1.32 US gal) flasks in box of 4.

PRECAUTIONS

- Keep out of the reach of children.
- Dispose of the container properly after use. Doesn't protect marble and calcareous stone
- from acid aggression.

TEMPERATURE

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

ADVANTAGES

- Hvdrocarbon solvent free:
- Prychocarbon school and a schoo residual humidity and can therefore be applied 24-48 hours after the initial wash, making treatment guicker.
- Single-coat application: remove, apply and rub in gently until absorbed, apply second coat if necessary.
- Does not form surface film and does not vellow.
- 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.
- Very low VOC emission product: certified by GEV and marked EC1 PLUS * and helps towards achieving credits for LEED **.

COVERAGE

With one litre (1,06 QT):

Polished porcelain tiles 30-40 m² (323-430 sq ft)

Marble/Granite and polished agglomerates 20-30 m² (215-322 sq ft)

matt finish stones 10-20 m² (107-215 sq ft)

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

LABELLING

CAUTION: CAN IRRITATE SKIN AND EYES Keep Out of the Reach of Children. Contains acrylic polvmers.

FIRST AID: In case of eye contact, rinse eyes with clean fresh water for up to 15 minutes. Get medical attention for irritation. SKIN: Flush with running water. Seek medical advice if irritation develops. If swallowed, consult a physician or poison control center.

HOW IT'S USED

No dilution required: ready to use. Application:

- For matt finish natural stones and agglomerates, decorated concrete tiles. manufactured stones: Apply FILA**MP90 ECO PLUS** with a paintbrush, or lambswool applicator pad, making sure to fully saturate the surfaces being treated. Remove any product excess that has not been absorbed, by wiping off using a dry cloth, lambswool pad, or sponge. - For polished finish natural stones,

- For poilshed linish natural stories, agglomerates, porcelains, marble and granite: Apply an even coat of FILAMP90 ECO PLUS, with a paintbrush, or lambswool applicator pad. Wipe off any product excess after 10 minutes on natural stones and after about 4 hours on polished porcelains and compact marbles, making sure to help the product penetrate.

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.

Warning:

Before using the product, we recommend carrying out a spot test to check for any changes in color. Use fans to circulate the air in the room during use to speed up drying process. Do not apply this product outdoors if rain is in the forecast.

TECHNICAL INFORMATION

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

The information above reflects our latest technical know-how and is the outcome of orgoing laboratory research and testing. How ever, 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



*GEV (Association for the Control of Emissions in Products for Flooring Installation, Adhesives and Building Materials) certifies with EC1 "very low emission" products

**LEED (Leadership in Energy and Environmental Design) is a certification for the development of 'green' buildings.