

FILAFT 200 NATURAL-EFFECT WATER-BASED PROTECTOR



WHAT IT'S FOR

✓ Water-based water- and oil-repellent protector for installation sites.



MATERIALS

- TERRACOTTA
- UNPOLISHED LIMESTONE AND SANDSTONE
- OCRYSTALLINE MARBLE AND POLISHED LIMESTONE
- MARBLE-CONCRETE AGGLOMERATES





ADVANTAGES

- Non-film forming penetrating product.
- Breathable (EN ISO7783-2).
- UV resistant (ASTM G154).
- Does not yellow.
- Does not alter the material's appearance.
- Does not alter the skid resistance of the surface (UNI EN ISO 10545 - 17).
- Suitable for outdoor use.
- Solvent free.



HOW TO USE IT

Dilution. The product does not need diluting and is ready to use.

Application. Airbrush or immersion for absorbent materials; drip method for polished materials.

How much to use. Coverage by the product will depend on the kind of material, application method, on the time in the tank if applied with the immersion method, the temperature of the material when the product is applied.

Protection after installation.
Initial cleaning: FILACLEANER
or FILAPS87 or DETERDEK.
Protectors: FILAMP90 or FILAFOB
or FILASTONE PLUS or FILAW68
(only for terracotta). Aesthetic finish.
Liquid wax (FILAMATT, FILASATIN,
FILALONGLIFE, FILAJET).

Warning: Keep out of reach of children.

Composition: Water-dispersed organic and silicone resins.

Shelf life: 2 years for unopened product stored indoors at a temperature of 20°C.

Sizes: 100 litre cans. 1000 litre cubes.

Chemical-physical characteristics

- Appearance: milky white liquid
- Odour: typical of resin
 Density 0.000 Kg//
- Density: 0.999 Kg/l
- Ph: 4.7
- Storage temperature: 5°c to 30-35°c
- Application temperature: 5°c to 30°c
- Maximum temperature of the surface to be treated: 40-45°c
- Not flammable (flammability: >60°c)
- Product not classified as hazardous for transport

Safety warnings

Information not available

