

FILAFT 576 WATER-BASED NATURAL-EFFECT STAIN PROTECTOR



WHAT IT'S FOR

✓ Water- and oil-repellent waterbased protector.



MATERIALS

- **NATURAL STONE**
- MARBLE
- GRANITE
- AGGLOMERATES
- PORCELAIN TILES





ADVANTAGES

- Non-film forming penetrating product.
- 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 indoors and out.
- Reduces surface absorption of normal staining substances (inhouse Stain check method).
- Breathable (EN ISO7783-2).



HOW TO USE IT

Dilution. The product does not need diluting, it is ready for use.

Application. To protect low absorbent materials: after polishing, first send the material through a conveyor dryer to remove polishing water and any residues from the surface. Apply FILAFT576 using roller, drip or airless method, spreading evenly over the entire surface with a rotating soft-bristle brush. Remove any excess product with one or two rotating brushes. To protect highly absorbent materials, apply FILAFT576 using the airless method and then work in with rotating brushes.

How much to use. Coverage will depend on: the type of material, application method and temperature of the material when the product is applied.

Protection after installation. Initial cleaning: FILACLEANER or FILAPS87. Protection: FILAFOB for a natural effect, FILASTONE PLUS for a colourenhancing effect.

Warning: at the end of the work session, flush the system with running water.



OPERATORS & SYSTEMS

Contains no hydrocarbon solvents, so no aspiration system is required.

Technically odourless, does not contain hydrocarbon solvents.

No PPE necessary (Personal Protective Equipment).

Composition: Water-dispersed organic resins.

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

Sizes: 100 litre cans. 1.000 litre cubes.

Chemical-physical characteristics

- Appearance: clear liquid
- Odour: alcoholic
- Density: 1.010 kg/l
- Not flammable (flammability: >60°C)
- pH: 5.0
- Storage temperature: from 5° to 30-35°C
- Application temperature: from 5° to 30°C
- Maximum temperature of the surface to be treated: 40-45°C
- Not dangerous for transport



Safety info sheet available on request.

