



MARBLE
STONE
AGGLOMERATES
GRANITE

COBBLE AND
RIVER STONES

Filawet

“Wet-look” protection for natural stone

What it's for

Filawet is able to refresh the surface of the material treated, i.e. to tone up the colour of the material by giving it a special “wet-look” gloss. Filawet is especially recommended for treating outdoor pavings in natural stone (marble, granite, travertine and stone in general) with unpolished surface finish (antique-effect, sand-blasted, heat-treated, etc.). Filawet is a film-forming product which seals the treated surface against both water and oil-based dirt; it does not yellow under the effect of atmospheric agents, does not flake and is highly resistant to traffic. Filawet should not be used on honed and polished natural stone or materials other than natural stone (terracotta, klinker, etc.).



How it's used

Dilution: do not dilute. Ready for use.

Application: after checking that the substrate for protection is clean and dry, brush on an even, continuous coat of Filawet. Wait 24 hours and then apply the second coat by the same method.

For especially absorbent materials, a third coat may be needed to achieve the wet-look effect required.

Caution: do not walk over the paving while it is drying (the floor can be walked over 24 hours after application of the last coat of Filawet).



24 hours



24 hours

Containers

5 litre cans in cartons of 4
1 litre cans in cartons of 12

Composition

Synthetic resins dispersed in aromatic hydrocarbon solvent.



Labelling

Symbols: St Andrew's Cross (N)
Risk warnings: inflammable product. Irritant for the respiratory tract. Noxious; may cause lung damage if swallowed.
Safety warnings: do not inhale vapours. Avoid contact with the skin. If swallowed, do not stimulate vomiting; consult a doctor immediately, showing him the container or label.
Contains: heavy hydrogenated naphtha.

Precautions

If used indoors, the premises should be ventilated thoroughly. Do not apply on very hot surfaces.

Technical characteristics

Appearance: transparent viscous liquid
Odour: distinctive odour of aromatic solvent
Density: 0.895 kg/litre
Flash point: 40°C

Quantity

5-7 litres for 100 m² for each coat.