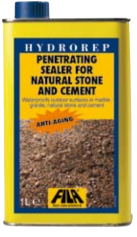
### CONCRETE

UN POLISHED MARBLE AND AGGLOMERATES



# WHAT IT'S FOR

- Protects exterior pavings from water and humidity.
- Makes walls and claddings waterrepellent.
- Ideal for brick veneers and concrete.
- Protects grout joints.
- Protects from wear caused by atmospheric agents.

# **ADVANTAGES**

- Gives a long-lasting, renewable protection that allows the material to breathe.
- Does not alter the appearance of the surface.
- Does not yellow despite environmental conditions or ageing.
- High penetration capacity.
- High coverage.
- Prevents formation of moss and mold.
- Certified as suitable for use on food contact surfaces.
- Prevents efflorescence.

COVERAGE	
With one litre:	
Natural stone	20 m²

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

Flammable. Harmful: may cause lung damage if swal-

lowed. Repeated exposure may cause skin dryness

Keep away from food, drink and animal feedingstuffs.

Handle and open container with care. In case of fire

use: earth, sand, chemical powder or foam. If swal-

lowed, do not induce vomiting: seek medical advice

immediately and show this container or label.



**Risk Phrases** 

or cracking.

Safety Phrases

Contains: white spirit.

Keep out of the reach of children.



TECHNICAL INFORMATION Appearance: liquid Colour: colourless Odour: slight odour of hydrocarbon solvent Density: 0.777 kg/lire Flash point: 40°C

The information above reflects our latest technical knowhow and is the outcome of ongoing laboratory research and testing. However, 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.

When protecting low porosity natural stone, spot test the product in advance on a small

trial surface to check for colour changes

## Packaging

I litre cans in box of 12. 5 litre cans in box of 4.

#### COMPOSITION

Blend of siloxane compounds dispersed in de-aromatized hydrocarbon solvent.

Storage temperature: between 0° C and 30° C. Must be applied to material at temperatures between 5° and 30° C.





Half of this porous stone has been treated with Fila products while the other half has not. On the treated side (right), the drip-effect of water is visible. On the untreated side the water has penetrated the floor.

## HOW IT'S USED

No dilution: ready to use.

#### **Application:**

Apply an even, generous coat onto a perfectly clean and dry surface with brush or roller. On vertical surfaces, the airless spray method is recommended. Apply until no more product can be absorbed. Depending on the absorbency of the substrate, a second coat may be required, after 24 hours. On low-absorbency natural stone (such as slate) apply one coat. For concrete or more porous natural stone two coats are needed. On exterior surfaces where oilrepellence is also required, apply a finishing coat of **Filafob** after 24 hours.

#### Maintenance:

**Caution:** 

diluted solution of FilaCleaner



30