# **HYDROREP ECO**

# **ECO-COMPATIBLE** WATER-REPELLENT PROTECTION



Anti-fouling tested in accordance with the UNI EN ISO 846:1999 standard. The formulation limits the deterioration of the surface when exposed to organic decay.



# **COVERAGE**

**COVERAGE (1 litre):** 



Coverage shown is indicative and refers to single coats

### Packaging

1 litre: boxes of 12.

5 litres: boxes of 4.

#### WARNINGS

- Keep out of reach of children. Do not disperse into the environment after use. Outdoor flooring must be properly laid before being treated and must satisfy all the specific requirements, including: adequate sloping, properly executed expansion joints, perfect isolation from the underlying ground, proven compa-tibility with sub-zero temperatures. It does not protect marble and limestone from acid.

#### TEMPERATURES

Storage temperature: from 5° to 30° C. This product must be applied to surfaces with temperature between 10°C and 30°C.



## **UNPOLISHED STONE AND AGGLOMERATES. CONCRETE, TERRACOTTA, EXPOSED BRICKS, OUARRY TILES. PLASTER. TUFF**

### WHAT IT'S FOR

- · Water-repellent with natural finish.
- · Deeply penetrates the material while allowing the surface to breathe.
- · Hampers the build-up of algae, moulds and lichen.
- · Protects the surface against deterioration caused by weathering.

## **ADVANTAGES**

- · Anti-fouling barrier certified by tests conducted in conformity to the UNI EN ISO 846: 1999 method
- · Ideal for protecting exterior walls
- · Resists UV radiation
- · Does not alter terracotta frost resistance
- It protects against efflorescence
- · Can be applied to surfaces with residual moisture: drastically reduced application times
- The treatment preserves the material's level of breathability above 90%
- An A+ classified product in accordance with the French VOC regulation

### HOW TO USE IT

No dilution required: ready to use.

Application: Make sure that the surface is dry and clean, then apply the product by impregnating the material until it is saturated, using a brush or other application method. Dab any excess product with a clean cloth before it dries (roughly 10-15 minutes). The surface can be walked on after 4 hours. The waterrepellent effect starts after 24 hours.

CLEANING OF TOOLS: clean with water after use.

FOR PROFESSIONAL USE ONLY: to apply the product with an airless system or other spray applicators, use the appropriate PPE, as indicated in the safety data sheet.

#### **Caution:**

Since there are so many different materials, before applying the product we recommend testing it on a small area of the surface to check for any colour changes. Avoid surface pooling.

Do not apply the product outdoors if rain is forecast. Any stubborn product residues can also be removed when dry, by using FASEZERO diluted 1:10 and a white disc

Avoid applying on surfaces with condensation and under direct sunlight. Does not protect against acid aggression.