CONCRETE H20 PROOF



WATER-PROOF SEALER, WATER BASED

Non solvent and non toxic formulation, it confers to the material waterproof properties



WATER BASE



NATURAL EFFECT



IDROREPELLENT

TECHNICAL CHARACTERISTICS

Water based produtc, perfect for the exterior areas, helps to prevent efflorescences (white salt rising up). It protects your material from rain and water- based dirty, helps to maintain the surface cleaned and without molds and algae, keeps the treated material looking new and without change of colour.

No film forming, the material doesn't change aspect and colour.

Operates into the microporosities and prevents liquids from penetrating the material. The surface remains permeable to vapours letting materials breath and keeping their characteristics unchanged.

HOW TO APPLY IT

Tools







Brush, sponge, cloth or through a gun spray.

The product must be evenly applied on dry and clean materials. The presence of water, dust o dirty matter may influence the result regarding the uniformity of the surface

We suggest to spread the product using a brush, sponge, cloth or through a gun spray. Use the right quantity that the material naturally can absorb.

We suggest to repeat this treatment at least 2 times after 10-15 minutes from the previous application. The waterproof effect will be achieved after 48 hours from the treatment. In case of floor application, do not walk on the surface before 24 hours

IMPORTANT: temperature for application: 10°C-30°C; when a surface is treated for the first time, we suggest to check on a small hidden part for testing the effect.

After usage, close the tins well sealed.

WHERE TO APPLY IT

HIGHLY POROUS CONCRETE BASED MATERIALS

BRICKS

PLASTER

UNPOLISHED CEMENT AGGLOMERATES









PLUS/ADVANTAGES

PROTECTS FROM RAINWATER AND MOISTURE DAMAGES

PREVENTS ACCUMULATION

IT IS ANTI EFFLORESCENCE

PENETRATES DEEPLY AND DOES NOT CHANGE THE APPEARANCE OF THE MATERIAL

HELPS TO PREVENT THE FORMATION OF MOULD, MOSS

DOES NOT AFFECT THE **BREATHABILITY OF THE MATERIAL**

TECHNICAL DATA	
Density at 25°C gr/ml	1,0
Appearance	liquid
Standard colour	transparent/ yellowish

COVERAGE

The consumption depends greatly on the porosity of the material

1L of product	
HIGH POROSITY	20-30 m²
MATERIALS	215-323 sq.ft.
BRICKS AND COTTO	10-20 m² 108-215 sq.ft.
CONCRETE	20-30 m²
AGGLOMERATE	215-323 sq.ft.

The application of 2 coats is necessary

Information contained in this data sheet is up-to-date and correct as at the date of issue. As TENAX cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. TENAX will not be responsible for damages of any nature res the use or reliance upon the information contained in this data sheet. TENAX is not responsible for incorrect use of the product.



Scans to multimedia contributions













PACKAGING

1-5 litres.

HOW TO STORE IT

Under normal conditions of use and work, the product stored properly in the normal condition between 18-25°C away from source of heat, humidity and direct sunlight is guaranteed 24 months. Carefully seal the packaging after use.

WARNINGS

Keep out of reach of children. Avoid contact with skin and eyes. Do not mix with other substances. If the surface is treated for the first time, we recommend that you assess the effect and the adherence of the material on a sample or hidden corner

LEGISLATION

Before use, please read the instructions on the safety data sheet and the notes found on the container.

CLOSE THE CONTAINER AFTER USE

FOR PROFESSIONAL USE ONLY.