EASYWET



WET-EFFECT ENHANCER FOR INTERIOR USF

Gives the wet effect and raises the colour tone of the support. It is ideal for indoor use. It leaves no surface films. Suitable for glossy, polished, sanded, brushed, flamed or rough surfaces.



SOLVENT BASE



ENHANCER

TECHNICAL CHARACTERISTICS

It is a solvent-based product, whose quick drying and easy removal of the residue make it suitable for both manual and line application.

WHERE TO APPLY IT

MARBLE

→ GRANITE

NATURAL STONES

△ CEMENT AGGLOMERATE









GIVES TONE AND **ENHANCES THE COLOUR** OF MATERIALS

QUICK-DRYING



HOW TO APPLY IT

Tools

Brush, sponge, cloth, airless pump.

Mode

The application surface must be clean and completely dry to guarantee homogeneous treatment. Before proceeding, test the product on a sample, or an out of sight corner. Apply the amount using a brush, spray or sponge. Remove any excess product immediately with a clean cloth. If necessary, repeat the treatment 15 minutes after the first application. For floors, wait at least 24 hours before walking on the floor.

TECHNICAL DATA

Les A N

Density at 25°C gr/ml	0.88
Appearance	opalescent liquid
Standard colour	colorless

COVERAGE

The consumption depends greatly on the porosity of the material

20-30 m² 1L of product 215-323 sa.ft.



PACKAGING

0,25-1-5 litres

HOW TO STORE IT

Under normal use and work conditions, when stored far from heat sources, humidity and direct sunlight, the product is guaranteed for 24 months. Accurately close the pack 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.

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 resulting from 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











