FORMULA 415L





FORMULA 415L - ANTI-ACID PROTECTION+ACTIVATOR GLOSSY FINISHING

Glossy antiacid coating for the protection of marble, stone and agglomerate from acid agents attack and colored stains deriving from food, drinks and common products for ordinary cleaning of bathroom and kitchen top.



WATER-BASED



ANTI-ACID



GLOSSY EFFECT

TECHNICAL CHARACTERISTICS

Water-based product with a long-lasting action. Protects the material from acid and coloured stains. The product is suggested for indoor and outdoor applications.

HOW TO APPLY IT

Tools

Apply by spraying.

Method

Apply the product on a honed, dry, perfectly clean and untreated surface. Apply in a dust-free environment and under controlled environmental conditions. Make sure that the piece is kept perfectly flat and wait 24 hours for catalysis. Sanding plus manual polishing can be done to make the material with glossy finish.

Dosage

100 PROTECTION + 15 ACTIVATOR + 10 DEMINERALIZED WATER

WHERE TO APPLY IT

MARBLE

NATURAL STONE









PLUS/ADVANTAGES

NATURAL AESTHETIC EFFECT

FOOD CONTACT

ZERO YELLOWING

NON-HAZARDOUS

FOR THE ENVIRONMENT

REMOVABLE

TECHNICAL DATA

Density at 25°C g/cm³	1.05
Appearance PROTECTION	Transparent liquid
Appearance ACTIVATOR	Transparent liquid
Colour of mix	Transparent

COVERAGE

liter	About 10 m²
Quantity applied	80-100 g/m²

PACKAGING

PROTECTION: 1 Kg - 4 kg ACTIVATOR: 0.15 Kg - 0.6 kg

HOW TO STORE IT

Under standard use and work conditions, the product is guaranteed for 12 months when properly stored away from any sources of heat, humidity and direct sunlight. 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. When a surface is treated for the first time, it is recommended to evaluate its effect and adhesion on a sample or on a hidden corner.

LEGISLATION

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

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 ITHAX cannot control or articipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. ITHAX will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. ITHAX is not responsible for incorrect use of the product.



Scans to access multimedia contributions











