

GLOSS

PROTECTIVE, REVIVER, AGER

It is a self-catalyzing, film making, protective with an extraordinary resistance to the chemical and atmospheric agents. Suitable for indoor use on floors having an intense and high foot-wear traffic, it is ideal for outdoor applications on <u>not</u> <u>polished</u> materials. GLOSS makes a glossy protecting barrier, well adhering, stable during the time and highly reviving of the colour of the treated material. It is largely applied on paving and Venetian-like pavements outdoor placed, on fire-place stone baring the lamp-black penetration and on the industrial paving where bars the penetration of oils and stains.

| FUNCTION | PROTECTIVE, BRIGHTENER, HIGHLY REVIVING THE NATURAL COLOURS FOR INTERIOR AND EXTERIOR |
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| PRODUCT LINE | PROTECTION PROFESSIONAL and HOUSE |
| INDICATIONS | Makes the treated surfaces waterproofing and anti-dirt. Revives the natural colours and veining and performs an agreeable old fashion, antiquing, effect. |
| MATERIALS | ALL KIND OF <u>NOT POLISHED</u> NATURAL STONE AND ABSORBING MATERIALS such as marble, granite, terracotta, travertine, Venetian-like paving, concrete etc. |
| USAGE | Apply to dry and clean surfaces with a brush or a cotton cloth. Apply with stroking motion to facilitate the penetration and to avoid build up on the surface. The eventual excess of product <u>must</u> be removed by a cloth <u>before the drying</u> of the product. After drying, a second coat may be applied to intensify the desired effect. The glossy effect can be limited rubbing the surface with a cloth impregnated of alcohol <u>within the first 8-12 hours</u> from the application. |
| TEST | Effect always a test on a small part of the surface to determine the compatibility, the consumption, the drying time and, after drying, the aesthetic effect obtained |
| COMPOSITION | Mixture of natural and synthetic polymers in organic solvents. Active ingredients approx. 20% |
| TECHNICAL INFORMATION | The consumption is highly affected by the porosity of the material and is considered to be 100 and 200 gr/m ² (3 to10 oz/y ²). The evaporation of the solvents is 20-60 minutes depending on environmental conditions (temperature, ventilation, humidity etc.) The protection is active after the first 24 hours, but the catalysis is completed after 7 (seven) days about. |
| LIMITATION OF LIABILITY | The data provided derive from published information or from our own laboratory test. The information provided here must be considered as a guideline and not as any form of performance guarantee. Liability for defective products, when verified, is limited to refund of the purchase price since application of the product is beyond the control of the manufacturer or supplier. |
| NOTE | Solvent-based product: apply only in well ventilated areas while wearing impermeable gloves. For more information, see the product label or the product Safety Data Sheet |
| IMPORTANT | The product catalyzes with the air: after the use clean well the tools used by using solvents. <u>Keep always the containers well closed</u> (keep open only the strictly necessary time to use the product). Apply on porous surfaces, clean and dry, <u>not polished</u> but only grinded or rough. The product is <u>not suitable</u> for low absorbing materials (polished marbles etc.). It is always suggested to effect a preliminary test to verify the compatibility. Once completed the catalysis, the protecting layer is very difficult to be removed; for this purpose use formic acid based products or contact the manufacturer. |

A PRELIMINARY TEST ON A SMALL, HIDDEN, AREA IS ALWAYS RECOMMENDED BEFORE THE APPLICATION