

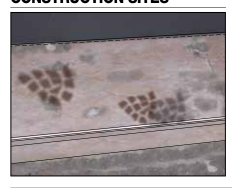
# **LIQUID MASK**

PROTECTIVE COATING FOR NON-POROUS CERAMIC AND MARBLE SURFACES

CHARACTERISTICS	ENVIRONMENTAL	METHOD OF USE		PRECAUTIONS
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WATER BASED		APPLY BY INOX SPATULA	APPLY BY TROWEL	STORAGE: KEEP AWAY FROM FROST

## PROBLEM

PROTECTING CERAMIC SURFACES FROM STAINS, SPILLAGES OR ACCIDENTAL BREAKAGES ON CONSTRUCTION SITES



## SOLUTION

**LIQUID MASK** is a one-component paste coating made of synthetic resins in emulsion, fillers with selected particle size and special additives. It is an easy-to-apply thick paste.

This product is highly workable, quick to dry and very easy to remove.

## **APPLICATION FIELDS**

**LIQUID MASK** is used as a coating for marble and non-porous ceramic surfaces, in interior and exterior environments such as floors, stairs, bathrooms, sanitary fixtures; it is suitable for the protection from dirt, spillages, stains or accidental breakages, which can ruin the surfaces themselves.

# **METHOD OF USE**

Surfaces must be as clean and dry as possible, free from oils, crumbly parts or other brittle and loose parts.

**LIQUID MASK** is ready to use and has simply to be mixed thoroughly before use, until a smooth mixture is obtained. It does not need to be diluted.

It can be applied with a spatula or trowel, spreading the material uniformly onto the surface.

The complete drying time depends on the atmospheric conditions and the thickness applied. The dry-to-touch time on the surface is of about 2-3 hours, whereas for the complete drying about 6-8 hours are needed. It may take longer for high thicknesses or very low temperatures.

Once dry the film can be easily removed from the surface by means of a spatula.

## • COVERAGE

The consumption depends on the porosity of the surface, but is generally between 0.5 and 1.0 kg/m².



#### • PRECAUTIONS

- Do not apply on wet or damp surfaces.
- Do not apply the product at temperatures below +5°C and above +35°C.
- In very humid environments the formation of the film and hence the drying of the material takes longer. High thicknesses and dilutions can also increase drying time.
- After use, clean tools with water until the material is wet.
- Dispose of product leftovers pursuant to current provisions.
- Store in original closed packaging in a dry place. Protect against frost or high temperatures.





TECHNICAL CHARACTERISTICS				
	Standard	LIQUID MASK		
Appearance		Paste		
Colour		Transparent		
Density	UNI EN ISO 2811-1	$1.40 \pm 0.10 \text{ kg/L}$		
Dry residue	UNI EN ISO 3251	75 ± 3%		
Brookfield viscosity (Internal method)		> 50 000 cps		
Application temperature		+5°C ÷ +35°C		
Shelf life in original packaging (dry stored)		12 months		

## **PACKAGING**

LIQUID MASK 10-kg bucket

• FOR ANY FURTHER INFORMATION OR ADVICE ON PARTICULAR APPLICATIONS, CONTACT OUR TECHNICAL OFFICE • IN ORDER TO CORRECTLY USE OUR PRODUCTS, REFER TO INDEX TECHNICAL SPECIFICATIONS •



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