





# **EVER CLEAN**

#### PROTECTING AGENT, SEALER, OIL and WATER REPELLENT, ANTI-INFILTRATION

Solvent based product with excellent deep penetration into stone surfaces, even with low porosity, penetrating deep for a significant "anti-infiltration" effect. Does not noticeably change the surface appearance and the main physical and mechanical characteristics (hardness, conductivity, compression resistance, abrasion etc.) of the treated materials and leaves the stone's natural transpiration action (vapour permeability) intact.

#### FUNCTION

Oil and water repellent, anti-infiltrant, anti-stain, polymer impregnator. Protects the treated surfaces from external agents while preserving the natural properties of the stone (such as colour and transpiration ability)

# LINE

PROTECTION

PROFESSIONAL

#### INDICATION

Protects against **water**, **oil** and **grease**: makes the surface **stain resistant** by preventing the formation of spots. It doesn't anyway protect against acid substances.

# MATERIALS

Recommended for all types of porous surfaces unfinished, polished, hammered-rough, flashed of **marble**, **granite**, **natural stone**, **cement**, **limestone**, **terrazzo**, **slate**, **wall-covering**, **travertine roof tiles**, **flowers pots** etc.

Specially suitable and recommended for the treatment and protection of white and delicate marbles.

#### HOW TO USE

Apply the undiluted product to clean, dry and free from greasy substances surfaces and allow to penetrate. Spread the product on area to be treated with clean cloth or tampon so that product uniformly covers surface, but avoiding that excess of product dries on the surface. For very porous materials, it may be necessary to repeat the procedure after the surface has dried.

#### TEST

Testing a small, hidden area is recommended before application to determine compatibility between product and material, consumption, drying time and to verify appearance.

# COMPOSITION

Contains organic polymers and solvents

# **TECHNICAL INFORMATION**

Dries in 10 to 20 minutes, depending on the absorption level of the treated surface, the quantity of product applied and climatic conditions (temperature, relative humidity, ventilation, etc.). The protecting effect is fully operative after 24 hours from the last application.

# NOTE

Solvent-based product: apply in well ventilated areas while wearing impermeable gloves. For more information, see product label or Material Safety Data Sheet. Keep out from the reach of children

Technical Data Sheet: EPOXY GLASS transparent knife grade



### IMPORTANT

Apply to completely dry and clean surface. Do not apply on surfaces sensitive to the solvents. In case of doubt, always effect a preliminary test.

#### PACKAGING

250 ml., 1 L., 5 L., 10 L.

**LIMITATION OF LIABILITY** The data provided derive from published information or from our own laboratory tests. 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 the refund of the purchase price since the application of the product is beyond the control of the manufacturer or supplier

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

Technical Data Sheet: EPOXY GLASS transparent knife grade