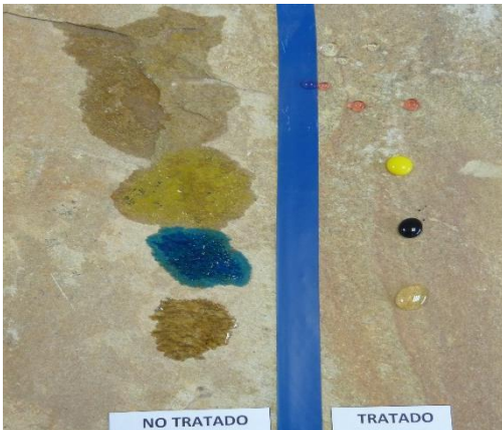


PROTECTOR STONE

Anti-stain protector for porous surfaces.



- ✓ Oil repellent protection.
- ✓ It does not alter the colour or appearance.
- ✓ Allows the surface to breathe.
- ✓ Ready to use.
- ✓ High durability.

Description

Stone protector is a natural effect stain protector that prevents the capillary penetration of oils, greases, sauces or food products residues, mineral oil...

Its high concentration of active ingredient protects against the most penetrating and difficult to remove stains such as: grease, cooking oils, ketchup, coffee, etc.

The treated surfaces acquire an oil-repellent protection, preventing the appearance of oil and grease stains.

These special qualities make the product ideal to protect those materials that are frequently used and that must remain in optimum condition during their service life, such as kitchen worktops, marble or granite tables, restaurant floors, façades, etc.

The generated colourless protective barrier also repels water, efflorescence, and humidity by combining the stain protection with the water-repellent action. In addition,

Stone Protector does not generate a superficial film on the surface, it creates an invisible protection with a natural effect that allows transpiration.

Application Areas

For all types of absorbent surfaces to which oil repellent properties want to be added:

- Marble, granite, terrazzo, natural stone, synthetic stone, concrete, clay, ceramic materials...

PROTECTOR STONE

Anti-stain protector for porous surfaces.



Physical-Chemical Characteristics

APPEARANCE	DENSITY	YIELD	COMPOSITION
Yellowish transparent liquid	0.945 ± 0.01 g/cm ³	Approx. 10 m ² / L.	Fluorinated polymers, adjuvants and medium boiling point solvents.

Mode of Application

Stone Protector is a ready to use product, therefore it does not need to be diluted before use. Before applying the product, the surface must be clean and dry.

Apply the product with a brush, a short haired roller or a cloth and spread it evenly over the entire surface until the same is properly saturated.

For very porous materials is recommended to apply two wet-on-wet layers, with a maximum of 60 minutes between each application.

Let the product react with the surface for a few hours.

The surface will be fully protected within 24 hours of its application.

If the application of the product has been excessive regarding the absorbent characteristics of the surface, the excess must be removed using a cloth slightly dampened with the product within 30-40 minutes.

For maintenance cleaning of the protected surfaces, use a neutral cleaner.

Format

Metallic containers of 0.5 L, 1, 5, 10 and 50 litres.



Recommendations

Apply on absorbent surfaces, otherwise the product would react on the surface giving it a sticky feel. This superficial "sticky" effect can also be observed in case of a product oversaturation. To remove it, simply moisten again with Stone Protector, lightly rub with a cloth dampened with the product and wipe off the excess with a dry cloth.

Do not store the product at temperatures above 30 °C or near sources of heat or that can produce sparks.