FILASTONE PLUS ECO

COLOUR-ENHANCING PROTECTOR DOES NOT CONTAIN SOLVENTS





NATURAL STONE MARBLE C GRANITE



WHAT IT'S FOR

- Colour-enhancing protector.
- Protects and enhances the original colour of shiny, polished, untreated and tumbled natural stone.
- It penetrates deep down into the material, reducing the absorption of dirt.

Sizes

250 ml tins: in boxes of 12. 1 litre cans: in boxes of 12. 5 litre cans: in boxes of 4.

WARNING

- Does not protect marble or calcareous stone from acid stains.
 When used indoors we recommend airing the room well
- to speed drying. Store the product in a cool dry place.
- In order to be treated, outdoor paving must be perfectly laid and therefore meet all the necessary requisites, like for example: correct sloping, correct expansion joints, perfect ground insulation, guaranteed frost-resistant material.

TEMPERATURES

<u>Storage temperature</u>: 5° to 30°C This product must be applied to material at temperatures between 10° and 30°C

COMPOSITION

Mixture of water-dispersed siloxanic compounds.

ADVANTAGES

- It enhances the colour of any kind of finish.
- This product has extremely low VOC emissions: certified GEV-EMICODE® - EC1^{Plus}, it helps towards achieving Leed Credits in accordance with American and Italian protocol.
- Water based: eco-friendly treatment.
- As this is a water-based product, it stands up to residual humidity and can therefore even be applied just a few days after initial washing, making for quick treatment.
- It also enhances grouting, does not vellow or form a surface film and is UV resistant.
- Non film forming.
- Tested for contact with foodstuffs, ideal for tables and worktops.

COVERAGE

| With one litre of product: | |
|----------------------------|---------------------|
| Shiny stone | 30/50m ² |
| Untreated stone | 15/25m ² |

"Coverage is indicative and refers to one coat"

LABELLING

No labelling or risk and safety warnings are required because this product is not classified as hazardous according to laws in force.

HOW TO USE IT

No dilution required: ready to use Application

Apply FILASTONE PLUS ECO to clean dry material, using a paintbrush, sponge or other applicator. Rub with a sponge or cloth during application to help the product penetrate. Remove any excess completely. The surface is ready for use after just 4 hours. For better colour enhancement, apply several coats of the product, waiting less than 4 hours between one and the next. Remove anv surface residues by rubbing with a cloth soaked in FILASTOŃE PLUŠ ECO.

To increase stain protection on untreated absorbent stone, we recommend applying one coat of FILASTONE PLUS ECO and within 4 hours complete treatment with a coat of FILAFOB ECO. Maintenance: diluted solution of

FILACLEANER o FILAREFRESH for worktops, windowsills and tables.

Warning:

Once treated with FILASTONE PLUS ECO, the stone cannot be restored to its original state. Before treating the surface, carry out a spot test to check the final colour. Do not apply the product if rain is forecast during the following 8 hours.

TECHNICAL INFORMATION Appearance: milky liquid Odour: typical of resin Density: 0.98 kg/litre pH: 6.7

The information above reflects our latest technical know-how and is the outcome of ongoing laboratory research and testing. However, some factors are beyond our control. It is

essential to integrate our suggestions with your own on-site preliminary tests and checks. Fila accepts no liability for improper use of its product

