

# FILASTONE PLUS ECO

COLOUR-ENHANCING PROTECTOR  
DOES NOT CONTAIN SOLVENTS



- NATURAL STONE
- MARBLE
- 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.

## ADVANTAGES

- It enhances the colour of any kind of finish.
- This product has extremely low VOC emissions: certified GEV-EMICODE® - EC1Plus, 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 yellow or form a surface film and is UV resistant.
- Non film forming.
- Tested for contact with foodstuffs, ideal for tables and worktops.

## 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 any surface residues by rubbing with a cloth soaked in **FILASTONE PLUS 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.

## COVERAGE

With one litre of product:

Shiny stone	30/50m <sup>2</sup>
Untreated stone	15/25m <sup>2</sup>

"Coverage is indicative and refers to one coat"

## 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

Storage temperature: 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.

### LABELLING

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

### 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.