

## MADE4STONE



### Protective treatments

# **BOOST-S**

## Solvent-based, color-enhancing impregnating treatment for absorbing materials

**BOOST-S** is a solvent-based impregnating color-enhancing treatment. It provides water and oil-repellent features while enhancing the color of the material. It is quite long-lasting and it doesn't yellow when applied on a surface exposed to direct sunlight.

### **BENEFITS**

- ✓ Good stain-resistant properties
- ✓ High color-enhancing features
- ✓ It won't yellow overtime

### **USES**

Suitable for indoor and outdoor application.

**Suitable for** marble-concrete agglomerates, marble-resin agglomerates, quartz-resin agglomerates, Slate, Sandstone, Basaltina - Lava stone, Molten basalt, concrete tiles, Concrete, Terracotta, Granite, Limestone, Marble, Reconstructed stone (Eco stone), Porphyry, Quartzite, Terracotta, Travertine, Tufo.**Not suitable** for polished surfaces.

#### **COVERAGE**

15/20 m<sup>2</sup>/l

# APPLICATION EQUIPMENT

### Porduct application:

Brush, cloth

# APPLICATION STEPS

### Surface preparation

- Thoroughly clean the surface making sure to remove all dust and dirt
- Do not apply **BOOST-S** on wet or humid surfaces
- Apply BOOST-S on surfaces with a temberature between +5 and +40°C
- Protect all areas not tob e treated

### **Application**

Before applying the product is necessary to take a preliminary test on an unexposed area or unused piece of material to check the product's suitability.

- On a clean and dry surface apply a thin and even layer of product using the preferred tool making sure to cover the whole surface.
- After 5-10 minutes from the application, before it is absorbed, procede to even out the residues making sure to distribute them evenly in order to achieve a seamless result.
- When the product starts drying it is crucial to don't touch the surface further to avoid unevenness.
- When applied to high-absorbing surfaces a second coat of product can be applied waiting 2-3 hours in between applications.

## Drying time

The product dries quickly within 1-2 hours from the application.

### Resume surface use

Resume surface use after 4-6 hours from the application.



## MADE4STONE



# MAINTENANCE PRODUCTS

- For the daily cleaning of a surface treated with BOOST-S we recommend: NEUGEL or ALGAFLOOR depending on the material
- For the heavy-duty cleaning of a surface treated with **BOOST-S** we recommend: **FABER 30** o **DETERFUG** a depending on the material

# INSTRUCTIONS AND GUIDELINES

- Do not apply on wet or humid surfaces
- When used as a stain-resistant treatment on a surface previously treated with a water-resistant sealer, wait for the surface to be completely dry before applying BOOST-S
- Do not apply the product to overly heated surfaces
- Apply the product to surfaces with a temperature of between +5 and +40°C
- When applying to recently laid or grouted surfaces, wait for the adhesive or grout to cure completely.
- Before applying the product to the whole surface, it is advisable to test a small, unexposed area or unused piece to check its suitability for use.

# **EQUIPMENT CLEANING**

At the end of the application, the equipment used can be washed using white spirit.

### PHYSICAL-TECHNICAL DATA

Formula	Liquid
Color	Clear
Odor	Solvent
Flammability point (ASTM D 56)	<21°C
Specific gravity a 20°C	850 ± 10 g/l

**STORAGE** Keep the container tightly closed and store in a cool, dry place.

SHELF LIFE 12 months in the original, sealed packaging, stored in a cool, dry place.

PACKAGING 1 | bottles – 12 bottles per box

5 I bottles – 4 bottles per box

**SAFETY** When applying the product, always use suitable personal protective

equipment and follow the product safety data sheet instructions with

care.

Rev. 0.0 - 27/07/2023

This technical data sheet supersedes all previous versions. Always refer to the latest version of the data sheet, available on www.fabersurfacecare.com site. Faber Chimica reserves the right to update and/or modify the data and information contained in the datasheet.

The information in this data sheet is based on our wide experience in technical and operational research. In any case, you should always make a preliminary test to verify the suitability of the product for the intended use and the type of material on which it will be applied. The information and the suggestions can't be construed as a commitment or result in our responsibility as the product's conditions and method of use cannot be controlled by us. Therefore Faber Chimica Srl disclaims any liability concerning the use of such data and suggestions.