## SHOWROOM LINE



#### Protective treatments

## CRAQUELÈ PROTECTOR

### Stain-proof impregnator for the invisible protection of crackled ceramic

**CRAQUELÈ PROTECTOR** is a solvent-based, stain-proof, and water-repellent-impregnating treatment, specially formulated for completely invisible, effective protection of craquele ceramic surfaces against water and staining agents.

**CRAQUELE PROTECTOR** can also be used as a pre-grouting treatment to protect material during grouting and washing operations. Its water-repellent action drastically cuts absorption of water and prevents grout from staining the surface of the material, which translates into easier washing processes.

### **BENEFITS**

- ✓ Stain-proof protection
- ✓ UV Resistant
- ✓ It won't yellow overtime
- ✓ Deep penetration
- ✓ It makes maintenance easier

#### **USES**

**Suitable** for indoor and outdoor applications. **Suitable** for craquelè ceramic.

#### **COVERAGE**

10/15 m<sup>2</sup>/l depending on how absorbing os the material

# APPLICATION EQUIPMENT

Brush, roller, lambswool applicator, airless spray, cloth

# APPLICATION STEPS

Before applying the product it is necessary taking a preliminary test to evaluate the suitability of the product on an unexposed area or unused piece of material

### Surface Preparation

- Carefully clean the surface, making sure to remove any dust or dirt present.
- Wait for the surface to be treated to be completely dry.
- · All surfaces close by not being treated must be protected
- Apply the product on surfaces with a temperature between +5 e +40°C

### **Application**

- Apply an even layer of product to cover the whole surface being treated, using the preferred tool. Make sure to create a layer that is as seamless and even as possible.
- After about 10 minutes from the application, make sure that there are no residues or excess product on the surface, and redistribute them if necessary, until they are completely absorbed.
- When applying the product to more absorbing surfaces, apply a second coat about 1 hour after the first one, following the same procedure described above.

### Resume surface use

Surfaces will be dry about 1 hour from product application. When used on floor surfaces, wait at least 6 hours before opening the floor to foot traffic.



## SHOWROOM LINE



COMPLEMENTARY
MAINTENANCE
PRODUCTS
MANUTENZIONE

After the treatment with CRAQUELÈ PROTECTOR we recommend using the most suitable Faber cleaner, such as NEUTRAL CLEANER or FLOOR CLEANER, depending on the nature of the surface.

# INSTRUCTIONS AND GUIDELINES

- Do not apply the product on wet or heated surfaces
- When applying to recently laid or grouted surfaces, wait for the adhesive or grout to cure completely.
- Before applying the product it is necessary to take a preliminary test to evaluate its suitability

# **EQUIPMENT CLEANING**

The equipment used can be cleaned with white spirit

#### PHYSICAL TECHNICAL DATA

Formula	Liquid
Color	Clear
Odor	Solvent
Flammability (ASTM D56)	30°C open vase
Specific gravity 20°C	$800 \pm 10 \text{ g/l}$

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

SHELF LIFE 24 months in the original, sealed packaging, stored in a cool, dry place.

PACKAGING 1 I bottles - 12 bottles per box

5 I bottles - 4 bottles per box

ACCIDENTAL SPILLS

Soak up the product with an absorbent material (paper towels, sawdust, vermiculite, etc.) and dispose of it in the most suitable waste container.

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

and follow the instructions on the product safety data sheet with care.

Rev5.0 - 12/09/2022

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 conditions and method of use of the product cannot be controlled by us. Therefore Faber Chimica Srl disclaims any liability concerning the use of such data and suggestions.

Le informazioni riportate nella presente scheda tecnica sono frutto della nostra più ampia esperienza sia di ricerca sia tecnicooperativa. In ogni caso si consiglia di effettuare sempre una prova preventiva al fine di verificare l'idoneità del prodotto sia all'impiego
previsto sia alla tipologia di materiale su cui si intende applicarlo. Le informazioni ed i suggerimenti indicati non possono in alcun
modo essere considerate impegnative o comportare una nostra responsabilità in quanto le condizioni e le modalità d'uso del
prodotto non possono da noi essere controllate. Pertanto Faber Chimica Srl declina ogni responsabilità in relazione all'uso di tali
dati e suggerimenti.