Protective

WET LOOK ECO

Water-based, impregnating, colour-enhancing, stain-proof, and matt wet-look, non-filming treatment for all absorbent surfaces



WET LOOK ECO is a water-based, impregnating, colour-enhancing, stain-proof and wet-look non-filming treatment. It is used to enhance the colour and tone of absorbent surfaces, adding a matt finish without creating a surface film. **WET LOOK ECO** is recommended for treating natural stone, agglomerates, cotto and terracotta, and all materials with a medium-low, medium and medium-high level of absorption.

Compared to traditional wet-look colour enhancers, **WET LOOK ECO** penetrates deep into the materials without creating a surface film and it is extremely simple to apply without the risk of uneven aesthetic finishes. **WET LOOK ECO** thanks to these characteristics, is specifically indicated to be used outdoors or on surfaces that due to their nature, need to withstand conditions with continued presence of water, such as showers, fountains and washbasins. It has a lasting effect, can withstand UV rays and the elements and will not yellow if exposed to sunlight.

WET LOOK ECO confers excellent water-repellent and stain-proof qualities, making daily cleaning and maintenance of treated surfaces easier.

CHARACTERISTICS AND BENEFITS

- Strong colour-enhancing capacity
- Penetrates deep inside the material
- Leaves surfaces stainproof
 - Provides hydro-repellency to the surface
 - Provides **oleo-repellency** to the surface
- Brings out the characteristic veining on the surface
- ✓ Ultra-resistant
- Excellent water- and oil-repellent characteristics
- Resistant to UV rays
- Will not yellow over time
- Adds a matt finish
- Will not create a surface film
- Also suitable for application outdoors.
- Ideal for application on wet areas (sauna, shower, washbasins, fountains)

USES

 \checkmark

 \checkmark

This product can be used on both indoor and outdoor surfaces.

Suitable for use on: Cement-marble agglomerate, Marble-resin agglomerate, Quartz-resin agglomerate, Slate, Sandstone, Basaltina - Lava rock, Molten basalt, Cementina, Concrete, Cotto, Granite, Limestone, Marble, Reconstituted (eco) stone, Porphyry, Quarzite, Terracotta, Travertine, and Tuff.

(Taber)

SO 9001 QUALITY SYSTEM

Cabers SO 1400 ENVIRONMENTAL POLICY

Protective

WET LOOK ECO - Wate-based, impregnating, colour-enhancing, stain-proof, and matt wet-look, non-filming treatment



COVERAGE 15/20 m²/l

APPLICATION EQUIPMENT Brush, lambswool applicator, roller

APPLICATION STEPS

Preparing and cleaning the surface

- 1. Carefully clean the surface, making sure to remove any dust or dirt present.
- 2. Never apply WET LOOK ECO to wet or damp surfaces.
- 3. Apply WET LOOK ECO to surfaces with a temperature of between +5 and +40°C
- 4. Any adjacent surfaces not being treated with the product must be protected.

Application

5. Apply an even, abundant coat of product to a clean, dry surface with the preferred tool, making sure to create an even layer to cover the whole surface being treated.

6. About 5-10 minutes after application, and in any case, before the product is completely absorbed, as in cases of more absorbent surfaces, proceed to re-distribute the excess product using the same tool used for application, taking care to achieve even coverage at the end of treatment.

7. If the treatment is applied to more absorbent material, where the product is totally absorbed without leaving residues, it is possible to apply a second coat of material, using the same methods, about 2-3 hours later.

8. If the treatment has been applied to more compact and therefore, less absorbent materials, where the product is not completely absorbed, even following redistribution, and therefore, leaving surface residues, it is necessary to proceed to remove all residues thoroughly in order to prevent subsequent problems of grease.

This operation is performed about 20-30 minutes after applying the product by brushing the surface, dry, using a standard floor polisher (1.5 HP, 175 rpm) with white or lambswool disc or wool-cotton attachment.

Alternatively, on tops, upright surfaces or small areas, residues can be removed with an orbital or manual wheel, using a white disc or pad, or a compact felt or wool-cotton cloth.

To maximise the effectiveness of the stain-proofing treatment, the intensity of the colourenhancer and the durability of the treatment, it is possible to wait over 20-30 minutes, up to a maximum of 45-60 minutes, before removing residues, to allow the product to penetrate fully and deep down inside the structure of more compact materials. This way, the surface residues may be slightly harder to remove.

Drying time

The product is fast drying and in any case, dries within 1-2 hours from application.

Opening to floor traffic

The surface can be opened to floor traffic about 4-6 hours after the product has been applied.



(Taber) SO 9001









WET LOOK ECO - Water-based, impregnating, colour-enhancing, stain-proof, and matt wet-look, non-filming treatment



COMPLEMENTARY CLEANING AND MAINTENANCE PRODUCTS

- For *routine cleaning* of a surface treated with WET LOOK ECO, we recommend: NEUGEL or ALGAFLOOR

- For *routine cleaning* of a surface treated with WET LOOK ECO, we recommend: FABER 30 or DETERFUG, according to the type of material.

- For *de-waxing* surface treated with WET LOOK ECO we recommend: DEC 21 and/or DECERA P

INSTRUCTIONS AND GUIDELINES

- Never apply the product to wet or damp surfaces.
- If the product is applied as a stain-proof treatment on
 a material that has already been primed with a high penetrant water-repellent, wait for this to dry completely before applying WET LOOK ECO
- Do not apply the product to overly heated surfaces.
- Do not apply the product when there is an imminent risk of rain or frost, or in presence of mist, fog or high levels of humidity.
- 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.
- Thoroughly remove product residues with the methods described above in order to prevent any problems linked to greasiness on the surface.
- 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 application, the equipment used can be washed using water.

SAFETY

When applying the product, always use suitable personal protective equipment and follow the instructions on the product safety data sheet with care.

| PHYSICAL AND TECHNICAL INFORMATION | |
|------------------------------------|----------------|
| Aspect | Liquid |
| Color | White |
| Odour | Odourless |
| Specific gravity (20°C) | 991 ± 10 g/lt. |
| | 00 = = = 0 g/ |

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.





(Taber







Protective

WET LOOK ECO - Water-based, impregnating, colour-enhancing, stain-proof, and matt wet-look, non-filming treatment



PACKAGING

- 1 l bottles 12 bottles per box
- 5 l cans 4 cans per box

HAZARD IDENTIFICATION

| H315 | Causes skin irritation |
|----------------|---|
| H318 | Causes serious eye irritation |
| P264 | Wash hands thoroughly after handling. |
| P280 | Wear protective gloves/clothing/eye protection/ face protection. |
| P305+P351+P338 | IF IN EYES: Rinse cautiously with water for several minutes. Remove contact |
| | lenses, if present and easy to do. Continue rinsing. |
| P310 | Immediately call a POISON CENTER/doctor |
| | |

Version 0.0 - 27/02/2020

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 data sheet.

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 with regard to the use of such data and suggestions.







