

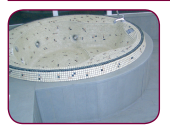
Finalit No. 25

Premium Cool Impregnation with anti-slip effect

- long-term protection, colorless, food-safe
- resistant to UV-rays and de-icing salt
- resistant to graffiti (tested!)
- anti-slip effect
- breathable, Goretex-effect

- premium impregnation with anti-slip effect pH-value: n/a
- apply pure!
- 1L treats up to 100m², depending on the absorbency of the material











1) The product- Finalit No. 25 Premium-Cool Impregnation



a) Materials

Finalit No. 25 Premium-Cool Impregnation ist suitable for marble, granite, stoneware, ceramic, terracotta, brick, clinker, Solnhofen stone, lime stone, sand stone, natural stone, agglo terrazzo, terrazzo and concrete, exposed aggregate concrete as well as metals, glass and glass mosaic.

Finalit No. 22 Cool Impregnation is not suitable for solvent-sensitive areas!

b) Characteristics

- · does not contain wax, silicone or acrylate
- . thorough drying time: 24 hours only after this period the protecting effect is fully developed

BEFORE STARTING TO WORK

- Take pictures of damages caused by daily cleaning and use of the premises, starting at the door, running clockwise.
- The bottom of wooden pieces of furniture (e.g. door frames) must be siliconed with transparent silicone, otherwise it may
 be damaged by water or detergent. Use special acid-resistant plastic tapes that do not cause adhesive residues!
- Switch off floor heating systems!

c) Application:



- temperature of the object has to be above +10°C
- · surface to be treated has to be clean and dry
- pre-treatment 1: apply Finalit No. 21 Fixative Penetrating Stopper (color enhancer) PURE on the clean and dry surface
- pre-treatment 2 for strongly absorbent materials: apply Finalit No. 21S Pores Filler (slight color enhancer on dark stones),
 diluted with water up to a 1:3 ratio, on the clean surface (can still be damp)
- allow the product to reach room temperature
- apply Finalit No. 25 Premium-Cool Impregnation PURE and evenly for 1-2 times, depending on the absorbency of the material
- · wipe off any excess immediately
- alternative for large areas: use a single disc machine with a white pad and terrycloth beneath
- drying time: 2-4 hours, thorough drying time: 24 hours
- optional: polish the surface by using a high-speed or single disc machine with a white synthetic pad recommended for polished surfaces

Recommendation for daily care:

Finalit No. 40 Citrus Scent Cleaner - pH neutral, suitable for all surfaces!



2) Pro tips for Finalit No. 25 Premium Cool Impregnation



a) improved slip resistance

To achieve improved slip resistance, apply Finalit No. 21 Fixative Penetrating Stopper generously. After a drying time of about 1 hour, apply Finalit No. 25 Premium-Cool Impregnation with anti-slip effect. Wipe off any excess immediately with terrycloth.

b) Different types of slip resistance - effect and visual appearance

- Slip resistance by using laser: mircopores are shot into the stone, polish is reduced by about 30%
- Slip resistance by using hydrofluoric acid: quartz and feldspar are etched out of granites, as a result micropores develop and provide an anti-slip effect, polish is reduced by about 30%
- Slip resistance by using Finalit No. 21 Fixative Penetrating Stopper and Finalit No. 25 Premium-Cool Impregnation:
 Gloss on the surface is preserved, provided that daily cleaning is done with Finalit No. 40 Citrus Scent Cleaner. The original polish remains and can even be enhanced by polishing the surface.

Lasered surfaces or surfaces that were treated with hydrofluoric acid have to be treated TWICE with Finalit No. 21 Fixative Penetrating Stopper and Finalit No. 25 Premium-Cool Impregnation in order to achieve satisfactory results. A proper drying time between the two applying procedures has to be observed.

3) Specification



Appearance mostly transparent pH value not applicable

Packaging 0,25L, 1L, 5L, 20L tin cans

Storage Protect from frost. Recommended shelf life: 1 year after opening.

4) Security regulations



The common precautions when handling chemicals must be observed. Ensure good ventilation/extraction at the workplace. Prevent formation of aerosols. Keep away from food, beverages and animal feed. Remove soiled and contaminated clothing immediately. Wash your hands before breaks and when work is finished. Avoid any contact with eyes and skin.

5) Note



This product information is based on careful laboratory tests and extensive practical experience. These are informal details. We recommend to determine whether the product meets the respective needs by sufficient testing. Our company shall not be held responsible for damages resulting from improper use of the product.