



protecting. colorizing.
optimizing. **In construction.**

Technical Data Sheet

facéal Wetlook

High-performance surface sealing for mineral floors according to the facéal Beton Ciré system


- water and oil-repellent
- with wet effect in different degrees of gloss
- water-based

Suitable for all porous building materials such as natural stone, concrete, terracotta, cement and composite plaster

For indoor and outdoor use




Product description

-  The **facéal Wetlook** is offered in three finishes: super flat finish, flat finish and glossy finish.

The facéal Wetlook products are unique products for the water and oil-repellent treatment of floors and all porous building materials such as natural stone, concrete, terracotta, cement, composite plaster, etc., both indoors and outdoors. facéal Wetlook is an environmentally friendly product, in the aqueous phase (free from solvents and silicone) designed to protect all porous materials against the penetration of water, oil and all kinds of stains. facéal Wetlook is a high-performance surface sealing, which means the substrate remains permeable to air and water vapour.

facéal Wetlook gives the floor a ultra matt, matt or glossy wet look effect and enhances the original colour of the material. Moreover, it is completely resistant to abrasion and UV rays, and it does not discolour over the course of time.

Characteristics

-  facéal Wetlook is a solvent-free fluorinated acrylic binder in an aqueous phase. It can be applied to horizontal surfaces both indoors and outdoors; it facilitates the maintenance of treated surfaces. facéal Wetlook prevents the penetration of water as well as greasy liquids; it protects the surface against stains and dirt and prevents chewing gum from sticking to the surface. It also protects against frost/thawing. facéal Wetlook is resistant to UV rays (does not discolour), abrasion and scratches. It is over 80% biodegradable, non-flammable and ready to use.


Areas of use

-  It is used to protect polished or crystallised marble, polished granite and all smooth and slightly porous mineral surfaces (in particular silicon-chalky materials of low-porosity).

Technical data

1 Density:	1.01 ± 0.02
3 pH value:	8.5 ± 0.5
Colour:	whitish
Water solubility:	soluble
Odour:	none
VOC:	< 53 g/l
Water vapour permeability according to DIN 52615 and EN ISO 7783-2:	94 % ± 5 %

Processing

 Shake the container well for 5 minutes before using and test it in an inconspicuous area, as the intensity of the „wet effect“ will vary depending on the type of material. In certain cases, the slipperiness of the substrate may change due to the application of the product. Use faceal Wetlook undiluted. Use an applicator roller or a mop to apply the product onto a clean, dust-free and dry surface.

When applying on substrates with very fine pores, these should be slightly acidified beforehand. faceal Wetlook must be applied in two or three passes. The first water-proofing layer can be diluted with 20 to 30% water. For the first pass, apply the product over the entire substrate. Work the product into the surface and allow it to dry (15 to 30 minutes) - the length of time depends on the porosity and temperature of the material - then apply the following coats pure.

For an even higher level of gloss and to comply the specified consumption quantities, a third layer can be applied after one hour of drying time.


Drying time before walking on the surface is permitted: 24 hours.

Optimal efficacy is reached after 5 to 7 days.


Do not apply in the rain or excessive heat.

The ambient and surface temperatures must be at least +10 °C.

Consumption / Yield

 The figures below are intended as a guide: 6 to 8 m² / litre.


Cleaning the equipment

 Clean all tools and equipment with water immediately after use.


Container sizes

 1 and 5-litre canister

Storage


 Shelf-life: 12 months if stored in a dry place in the sealed original container. Keep the product protected from frost and heat; storage temperature should be between +5 °C and +30 °C.

Recommendations

 Only surfaces which have previously been cleaned of all contaminants and efflorescence may be treated.

Do not dilute or mix the product with other products. In certain cases, the slipperiness of the substrate may change due to the application of the product. Always test in an inconspicuous area beforehand.

Health and safety

 **Protection of the respiratory system:** No specific protection of the airways is required when the product is used under normal processing conditions with the appropriate ventilation. When working in enclosed areas, it is advisable to wear a protective respiratory mask with carbon filters.

Protection of hands: Wear gloves.

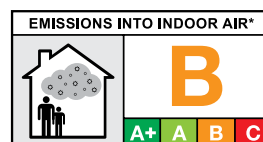
Protection of skin: No need for any special clothing or skin protection in normal conditions of use.

Protection of eyes: Wear safety goggles.

In case of ingestion: Do not induce vomiting. Contact a doctor or specialist.

Note: The corresponding safety data sheet of the respective product must be observed. If this is not available, please contact one of the companies of the PSS Interservice group.

Productcode: super flat finish: 2136, flat finish: 2131, glossy finish: 2132



* Information about the release into the air in an indoor environment of volatile substance that may be toxic on inhalation, on a scale from A+ (very low emissions) to C (large emissions).