



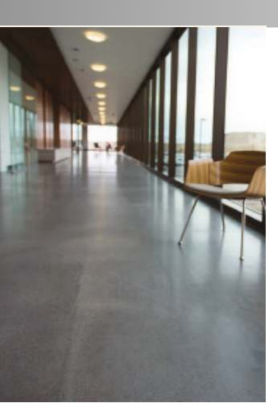
Versatile Sealer

October 2020

AT A GLANCE

Sealer Technology
Environmental friendly
VOC and APEO free

Reduces surface abrasion



DESCRIPTION

ProEco Plus is a self-cross-linking waterborne copolymer, versatile and high-performance sealer.

ProEco Plus is an effective sealer when used with Pro Oil 2K for most Etonsurfaces products. It is easy to apply and creates a durable shell that protects Etonsurfaces Seamless products from stains while offering good abrasion resistance when used with Pro Oil 2K. Its formulation penetrates inside concrete and delivers a good stain protection in gloss or low gloss finish.

Features

- → Indoor and outdoor projects
- → Seals and protects most Seamless Products
- → Easy to maintain
- → Ideal for areas cleaned with scrubber dryer and pad. If the sealer scratches, the marks will disappear during cleaning

Properties

Fast curing - Walkable in 4 hours. Ready for light use in 12 hours. Normal use in 24 hours. Full Cure in 72 hours

Solids: 35%

Specific weight: 1,20 kg/lt Aspect: White liquid

VOC: 33 gr/lt







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TECHNICAL
PROPERTIES
AND
CHARACTERISTICS

Basis	Water based, inorganic
Ph	7,9-8,6
Maximum admitted air humidity	Maximum of 80% r.H
Density	1.20 g/cm³
Application temperature	Min. +5 °C, max. +55 °C
Consumption:	50 - 150 gr per M² in 2-3 applications. Depending on substrate
Applications:	Minimum of 2 applications

Substrate Preparation

- · The surfaces should be water, dust, oils, dirt, salts, other finishes and residues free.
- · PH should be between 7 8.
- · Air temperature between 10°C and 30°C.
- \cdot Residues from curing compounds, sealers, upcoming moist, acids, salts and other compounds may affect the sealer.
- · Do not use prep cleaners containing soy or d-Limonene as these interfere with adhesion of water-borne sealers.
- \cdot Do not apply over concrete treated with hardeners or densifiers, without testing the effectivity first. Many hardeners contain components that reject/repel waterborne products.



PRODUCT DATA SHEET



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Application

- 1. Apply ProEco Plus after the final stage of polishing.
- 2. The preferred application method is a pump-sprayer and short haired roller. Use one roller damp and a second roller dry.
- 3. Shake and mix well before using. If surface is tight dilute the product with 50 % water in the first application. Make a sample first to determine the best way to apply the product for the right finish.
- 4. Spray ProEco Plus in an even mist and extend immediately using short haired roller. Pass over with a second dry roller to avoid roller marks. Use smaller rollers for corners and edges.
- 5. Work fast spreading the product evenly. For the best application work in teams with 3 persons. One person spraying the sealer on the floor. The second person going right after extending the product with a moist roller and a third person going right after removing marks and excess of product.

A single application will often result in partial protection of the surface due to differential absorbency, so a second application diluted with 50-10% water or pure is recommended when the 1st coat is print free (typically less than 3 hours).

Drying between coats is very important for ProEco Plus to work well, and heavier applications take much longer to dry.

On polish surfaces the recommended minimum consumption is about 70 gr/m2. Below this consumption the floor could have poor protection.

If the floor is tight we recommend to apply 3 times with a diluted solution to allow the sealer to penetrate. It is always important that the final consumption is minimum 70 -90 gr/m2.

ProEco Plus can be burnished after application to "adjust" the final appearance, using a white pad.

Incorrect application of the sealer can cause optical variation in the surface. Therefore it is important to carry out a sample. The sample should be applied at least one day before, to see the result after curing.

For additional protection apply Pro Oil 2 K.







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Additional information

Wash tools with clean water immediately after using them.

FREEZE WARNING. Keep from freezing

Each application should be allowed to dry completely before applying the next.

Let the floor dry minimum 72 hours after the sealer application, before washing the floor with water. Make always a small sample to see how the sealer perform. Several conditions influence on a good reaction of this product on the surface.

All floors need maintenance. Ask our technical department for the maintenance program.

Do not apply on non-absorbent surfaces. Please protect glass, tiles, clinker and all areas where the sealer should not be applied against splashing of material!

Production, packaging, storage, safety and validity

Available as 10/20 liter canisters or 200 liter Drums or 1000 l IBC. The product can be stored in its original containers for 12 months in dry and temperature controlled areas (not below 0° C). Recommended storage is between $10 - 25^{\circ}$ C.

Maintenance

ProEco Plus, Pro Oil 2K are easy to maintain with daily wash with scrubber dryer and cleaning pads. Eventual scratch marks in the sealer will disappear during cleaning. Reapplication with Pro Oil 2K can be necessary depending on use. Use PH neutral cleaning agents.







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Safety and Health

Use adequate PPE: waterproof gloves boots and goggles.

Avoid contact with skin and eyes; prolonged contact may cause skin irritation.

Do not drink, eat or smoke while handling the product.

Non inflammable and non-explosive product.

See the complete product MSDS.

LIMITED WARRANTY

Etonsurfaces warrants its materials to be of good quality and, at its option, will replace or refund the purchase price of any material proven to be defective within one (1) year from date of purchase. The above remedies shall be the limit of Etonsurfaces' responsibility.

Except for the foregoing, all warranties expressed or implied, including merchantability and fitness for a particular purpose, are excluded. Etonsurfaces shall not be liable for any consequential, incidental, or special damages arising directly or indirectly from the use of the materials

