ETERNAL® renovační lak

Serial number 2101

one-component water-soluble acrylic varnish for outdoor use

Features:

ETERNAL renovační lak is a one-component transparent water-soluble paint based on a purely acrylate dispersion and special additives. **ETERNAL** renovační lak is characterized by high weather resistance, high lightfastness and very good resistance to the growth of mosses and lichens on its surface. **ETERNAL** renovační lak increases the mechanical resistance of a substrate and its water repellency. The paint is not permanently walkable. **ETERNAL** renovační lak is produced in a semi-gloss appearance.

Usage:

ETERNAL renovační lak is intended mainly for renewal coatings of older mosaic plasters, concrete non-walkable products, concrete roof coverings, granular roof coverings, coatings of stone, bricks, fiber cement and cement chipboards and other mineral substrates. It can also be used to coat wood or metal substrates provided with acrylic paints. **ETERNAL renovační lak** is not intended for direct contact with food and drinking water.

Technical data:

 Dry matter
 38 wt. %

 Specific weight
 1,05 g/cm³

 pH
 7,5–9,5

 Flow time (4 mm)
 30–40 s

Drying grade 1 up to 70 minutes grade 5 up to 48 hours

Hardness after 10 days min. 25 %

Content of volatile organic compounds (VOC):

Category/subcategory of product A/i
Max. volume of VOC in product 9 g/l

0,0086 kg/kg

TOC 0,0056 kg/kg

Consumption:

0,20 to 0,25 kg/m² (layer 2, according to the absorbency and structure of the substrate)

Shade:

colorless transparent

Packaging:

1 and 5 kg plastic packaging

Storage:

In original containers at 5 °C to 25 °C. It must not freeze!

Substrate preparation:

Substrates for **ETERNAL renovační lak** must be cohesive, cleaned and degreased before painting, eg by washing with pressurized water with the addition of **ETERNAL odmašťovač** and rinsing with water.

Concrete substrates must be min. 28 days old. It is advisable soakable substrates impregnate with **ETERNAL renovační lak** diluted with 10–20 % water at first.

Application:

After perfect mixing, **ETERNAL renovační lak** is applied by brush, roller or spray on the prepared substrate. The substrate and ambient temperature must be between 10 °C and 30 °C during application. The application is performed in two layers. The technological break between coats is 2 hours. Tools and equipment must be washed with water immediately after use.

Certification:

ITC authorized person 224

Waste disposal:

This information is on the safety data sheet of this product.

Safety and hygiene at work:

ETERNAL renovační lak is classified as harmful to the environment. Contains terbutryn and octhilinone (ISO). Harmful to aquatic life with long lasting effects. Avoid release to the environment. Dispose of contents/ container by incineration in an hazardous waste incineration plant or disposal of hazardous waste in landfills for hazardous waste. The product is treated article, contains biocidal product. It contains a reaction mixture of CMIT/MIT (3:1) [Index number: 613-167-00-5] and octilinone (ISO) [EC: 247-761-7]. May produce an allergic reaction. Wear suitable work clothes, gloves and goggles when working. Wash contaminated skin with soap and water, in case of contact, immediately flush eyes with plenty of water. If irritation persists, get medical attention. If swallowed, drink about 0.5 I of lukewarm water with 10 crushed charcoal tablets, in case of difficulties seek medical help. Do not induce vomiting. More detailed information is given in the Product Safety Data Sheet.