

## SEALEX FACADE & FLOOR PROTECT



Unit of measurement	Pieces/Pallet	Consumption	Color/other specifications
1kg/plastic can	12 psc/box	1-3 kg/25 kg product	Transparent
5 kg/plastic can	4 psc/box	--	--
10 kg/plastic can	60 psc/pallet	--	--



### DESCRIPTION

Polymeric emulsion, with good penetrating properties for waterproofing and stabilizing surfaces. Nano - molecular structure of the dispersion gives an excellent penetration into the surface. When applied on porous surfaces, this product protects the surface from moisture and creation of spots from salts, while preventing the creation of mold. Sealex is also used as a reinforcer of weak surfaces or surfaces with dust. After it is dried, it is transparent and can be painted over.

### AREA OF APPLICATION

Sealex is used to protect porous surfaces from moisture and salt stains, such as concrete, masonry, plaster, gypsum panels, natural stones etc. Sealex also has the ability to strengthen weak surfaces, such as mortar, etc. This product is suitable for applications in indoor and outdoor environments.

### TECHNICAL DATA

Form	Liquid
Color	White
Density	1,00 kg/lit
pH	8,5
Cleaning of work tools	Work tools are cleaned with water immediately after use

### INSTRUCTIONS FOR USE

#### 1. Surface

The surface to be worked should be dry and free of dust, fats, dirt, etc.

#### 2. Application

Sealex is stirred completely and is applied uniformly on the surface with brush, roller or spray, until full saturation is reached. On very porous surfaces, a second coat may be necessary. The second layer is applied immediately after the first layer is completely dried.

### CONSUMPTION

100-200 g/m<sup>2</sup>, depending on the absorption capacity of the surface.

### PACKAGING

SEALEX is supplied in plastic cans of 1 Kg, 5 Kg and 10 Kg.

### STORAGE

It is stored in sealed bottles for a period of 12 months without the presence of frost.

### NOTE

- Temperature during application should be between +5°C to +30°C.
  - The product must be completely dry before it is covered.
  - Sealex, after being dried is almost transparent.
- According to Directive 2004/42 / EC (Annex I, table A), the maximum allowed amount of VOC content for the subcategory of product H, type WB is 30g/l (2010) for ready-for-use products. The ready for use product, Sealex, contains max <30 g/l VOC.

