

## Stone Easy – to - clean

### Description:

Stone Easy-to-Clean is a high-quality, abrasion-resistant and dirt-resistant coating material. Stone Easy-to-clean is used for the surface treatment of mineral backgrounds, such as precast concrete blocks, terrace plates, natural stone, screed or concrete. Stone Easy-to-Clean offers excellent protection against clay, foliage, fruit acids, tannic acid, red wine etc. Their removal is greatly simplified by coating with Easy-to-Clean. Stone Easy-to-Clean is ready to use and can be directly applied to the surface. It is solvent-free and odourless and hardens at room temperature. The diffusion remains intact after treatment with Easy-to-Clean. Absorption of water is very low, and water runs off very well in drops. Stone Easy-to-Clean can be hardened with an IR drier.

Basis:	pure acrylate mixture
Colour:	milky white
Odour:	not perceptible
PH-Value:	8 - 9
Working- temperature:	+ 5° -- + 25°
Shelf life:	6 months when stored in a frost-free environment
Package size:	5 kg, 10 kg, 200 kg 1000 kg
Water pollution Class 1	own classification

### Instructions for use:

Apply Easy-to-Clean undiluted to dry, dust-free backgrounds. Can also be applied to moist backgrounds – this lengthens the drying time. The opened container must be firmly closed after opening for use. One opened, the material must be used within a short time. Do not return residual material to the opened container.

### Attention:

Carefully read the data safety sheets and labels on the containers before use in order to ensure safe handling and awareness of health risks and dangers when handling the product.

### Safety note:

Avoid contact with the eyes and skin. In case of contact with the eyes, immediately rinse with water and consult a physician. In case contact with the skin, wash away with water and then wash the skin with a suitable skin cleansing agent. When handling chemical materials, the usual preventive measures must always be observed.

### Notice of liability:

We are liable only for the uniform quality of our product, since the use of this product is beyond our control.

**Preliminary testing of product suitability should in any case be performed.**