Processing instructions Potash water glass Primer Binder TYPE: CAIRCON

Potash soluble glass is a purely mineral binder for the production of coatings and impregnations. Potassium Water Glass is a concentrated, water-dilutable, ready-to-use solution of potassium silicate, solidifies mineral substrates by silicification. Reduces and standardizes the absorbency of the substrate. Excellent as substrate preparation before subsequent wallpapering and painting work.

To consolidate and seal plaster and masonry and to protect natural stone from the effects of weather through silicification. Depending on the absorbency of the surface, e.g. For example, two parts of water are diluted and applied in an amount of about 120-380 ml / m2.

- As an additive for lime-based paints to ensure adherence, stain and water resistance.
- Production of an anti-mold paint, which still contains a 5% borax solution is added.
- Preserve and reduce the flammability of construction wood; painting is generally done after a drying time of two to five possible days.
- For gluing tiles on tiled walls and stoves, adhesive strength after approx. 10 minutes.
- In the home, glass of potassium water can be used to seal vases and ceramics, as well as an adhesive for paper on metal and glass.

Note:

If other manufacturers' products are used to prepare the substrate, their compatibility and final result should be verified by creating a test area PRIOR to coating. When using intermediary products, no liability can be assumed for a proper processing result.

Underground

The surface must be clean, stable and free of grease. Remove old, poorly adhering paint and loose plaster. Apply a glass of potassium water with a brush or suitable spray device (do not inhale spray mist when spraying). Do not process below +5°C (material and air circulation).

Tool cleaning:

Clean with water immediately after use.

Security Notice:

Keep out of the reach of children. Risk of serious eye damage, irritates skin. Avoid contact with the eyes and skin. In case of contact with eyes, rinse immediately with plenty of water and consult a doctor. Wear suitable protective gloves and eye/face protection when working. In case of ingestion, consult a doctor immediately and show the packaging or this technical data sheet.

Only empty containers for recycling. Material waste can be used as a solution or dried according to waste code no. 060299 (waste not specified in another category) or as domestic waste. DO NOT empty into drains.