















USE

KLEIB L1 matt varnish is used to protect decorative effects on walls indoors on surfaces previously coated with C25 Silicone plaster – architectural concrete effect. Thanks to its protective properties, the varnish can be used in any place where easy-to-clean surfaces resistant to scrubbing and washing are to be achieved. KLEIB L1 varnish brings out the depth, intensity and saturation of the colour resulting in a matt finish.

WORKING SURFACE PREPARATION

The surface to be painted should be clean, dry, dust-free, without layers that reduce adhesion (grease, dust, dirt, etc.).

PREPARATION AND INSTRUCTIONS FOR USE

KLEIB L1 matt varnish is supplied ready to use. After opening, mix thoroughly the contents of the bucket until a smooth uniform consistency is obtained. The application should be performed in dry conditions, when the air temperature and substrate temperature is between +5°C and +25°C. Apply the product evenly in a thin layer with a brush or roller. The varnish must be applied at one time over the entire surface as joints between any consecutive application areas that have dried out cannot be covered up. Recommended number of coats: 1-2 Apply the second coat after 4 h.

STORAGE AND TRANSPORT

The product should be stored and transported in tightly closed tubs in dry conditions and temperatures from +5°C to +28°C, away from sources of heat. Protect from overheating. Note: Water-based product. It is permanently damaged when temperatures fall below freezing. Do not leave containers open once they have been started. Shelf life indicated on the packaging. Covered car transport required.

TECHNICAL SPECIFICATIONS

| Colour | transparent |
|--|--|
| Decorative effect | matt |
| Density | approx. 1.0 g/cm³ |
| Drying time depending on the type of substrate | surface drying – approx. 2 hours |
| (for a single coat, at approx. +20°C and relative humidity | application of another coat – approx. 4 hours |
| of 50%, with good ventilation) | Lower temperature and/or increased humidity may extend the drying time |
| Yield | approx. 10 m²/l with single-layer coating |
| Number of coats | 1-2 |
| Thinner | water |

| L1 | net weight | consumption* |
|----|------------|---|
| | 2 I | approx. 10 m²/l with single-layer coating |