

Product Data Sheet

PRIMER TC

Primer TC is a synthetic resin primer designed for use to prepare masonry substrates prior to the application of a K Rend thin coat topcoat (eq: Silicone TC). If applied according to the manufacturer's instructions it can improve the performance of the K Rend thin coat topcoat.

Primer TC is a low odour, ready to use primer which is quick and easy to apply by brush, roller or spray. It is available in a wide range of colours which are co-ordinated to the colour of the K Rend thin coat topcoat.

It helps reduce or equalise excessive suction due to the substrate. Primer TC provides a fine texture finish to ensure improved adhesion.

PREPARATION

- A test panel to check colour and final appearance is recommended
- Backgrounds should be clean, level and dry and free from efflorescence
- Mask all adjacent surfaces including windows, sills, doors, timber, glass, brick & flooring
- Protect weather exposed surfaces

APPLICATION

- The temperature of the substrate and surrounding air should be a minimum of 5°C
- Do not apply in conditions of strong sunshine or wind; do not apply onto damp or frozen substrates
- Allow freshly applied render basecoats a minimum of 14 days before work commences
- Apply Primer TC by brush, roller or spray and allow 24 hours drying time for primer before applying topcoat
- Complete continuous surfaces without interruption, working to a wet edge at all times
- Drying times may be prolonged by lower temperatures and/ or high humidity
- The freshly primed surfaces must be protected from rain and from drying too fast

CLEANING

Clean tools and equipment with water immediately after use. If product has been left to harden it can only be removed mechanically.

PACKAGING

- 15 kg plastic tubs
- The shelf life is approximately one year if stored off ground in original, sealed containers and protected against frost and away from direct sunlight

OTHER INFORMATION

Safety: The product is non hazardous if used according to the manufacturer's instructions; a separate material safety data sheet is available on request.

TECHNICAL ADVICE

The product must be stored and applied in accordance with manufacturer's recommendations.

A technical advisory service is available on request.

PRODUCT INFORMATION

Density: Approximately 1.2 t / m³ **Coverage:** Approximately 0.25 kg / m²

depending on substrate and apllication technique.

All Specifications are developed and owned by Kilwaughter Chemical Co Ltd for use as internal / external wall coverings. Kilwaughter Chemical Co Ltd use the Specifications in conjunction with its other standard form documents and technical data sheets and in compliance with professional bodies such as RIBA. Kilwaughter Chemical Co Ltd does not use the Specifications for any other purpose and does not consider them suitable for use for any other purpose. Electronic copies of specifications in MS Word format are not to be supplied outside the company. Kilwaughter Chemical Co Ltd does not permit the possession or use of electronic copies of specifications or guides to specifications by non Kilwaughter Chemical Co Ltd organisations or persons other than as stated above. In line with our policy of continuous product development, we reserve the right to change technical data without notice.











