

R10

Bonding Aid

A bonding coat to improve the adhesion of **K Rend** renders to difficult substrates.





- √ Used as a render bonding aid
- √ Apply by roller or brush
- √ Self-coloured, low odour
- √ Ready to use primer

K Rend R10 is a modified acrylic bonding coat designed to improve the adhesion of K Rend renders to difficult substrates, where the background does not provide sufficient key or has poor suction characteristics.

If applied according to the manufacturer's instructions it can improve a difficult substrate and prepare the background for application of K Rend one coat renders.

R10 is a low odour, ready to use primer which is quick and easy to apply by roller or brush. It is self-coloured, to indicate areas treated for ease of use and allows the application of one coat renders onto difficult substrates, such as site cast concrete or higher suction block.

PREPARATION

- For use on masonry substrates with "difficult" suction properties i.e. dense and lightweight concrete and clay brick
- Backgrounds should be clean, level, dry & free from efflorescence & loose, friable materials
- Mask all adjacent surfaces including window 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
- Stir bucket contents thoroughly before use; do not add water to product
- Apply R10 by roller or brush and allow to dry before applying topcoat
- Drying times may be prolonged by lower temperatures and/or high humidity
- High suction backgrounds (i.e. lightweight concrete) may require two coats

PRODUCT INFORMATION

Appearance: Self-coloured paste **Density:** Approximately 1.2kg/m³

Coverage: Approximately 0.25 to 0.45kg/m², depending on substrate and application technique. Higher suction backgrounds require more material and may require two coats.

CLEANING

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

PACKAGING & STORAGE

Shelf life is approximately 1 year if stored in original sealed containers and protected against frost & direct sunlight.

HEALTH & SAFETY

This product is non hazardous if used according to the manufacturer's instructions. A separate safety data sheet is available on request.

QUALITY MANAGEMENT SYSTEM APPROVED TO:

BS EN ISO 9001:2008 by BSI Registration Number FM 85394

ENVIRONMENTAL MANAGEMENT SYSTEM APPROVED TO:

ISO 14001:2004 by QAS Int'l Certificate Number EN 1437