



## KEYCOTE

### Damp Control

Rubber Latex and Filler Mixture

#### Description

A 2 pack system comprising of latex and cement/filler, formulated to be used in areas where damp occurs. Product combats rising damp and efflorescence.

#### Recommended Uses

On to damp cementitious substrate. It is recommended to dampen the substrate before application. Apply 3 coats to showers before tiling. Normal use : 2 coats. Badly affected areas : 3 coats

#### Technical Data

|  |                  |   |
|--|------------------|---|
| Adhesion                                   |                  | Excellent to all sound cementitious substrate |
| Coverage                                   |                  | 3,5 m <sup>2</sup> /l per coat                |
| Consistency                                |                  | Paintlike consistency when mixed              |
| Mass solids                                |                  | 72%   |
| Drying time                                | Touch dry:       | < 30 minutes @ 25°C                           |
|  | Overcoating time | 2 hours @ 25 °C                               |
|  | Hard dry:        | 48 hours                                      |
| Relative Density (after mixing the 2 pack) |                  | 1.78 kg/l                                     |

#### Limitations

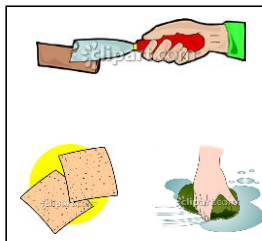
Apply the product within 30 minutes of mixing the ingredients together. Mix ingredients thoroughly. The product starts curing if the two ingredients are mixed together. A **small** amount of water can be added to ease application if it takes longer than 30 minutes to apply the Keycote. Discard mixed ingredients if not used within 1 hour.

#### CLEANING



Clean equipment with water

#### SURFACE PREP



Remove loose flaking paint  
Sand, dust + clean  
Apply Keycote  
to affected area

#### APPLICATION METHOD



Roller  
Brush

Figures represent approximate values.