



## Renovating Render

**Code 134      25 Kilo Bags**

### USE

Intended for use after insertion of a chemical damp-proof course, or to resist lateral penetration of dampness down to a maximum of 1 metre below ground level.

### PROPERTIES

Pre-mixed  
Added waterproofer  
Inhibits the passage of salts  
Just add water  
Resists penetrating water  
Can be used below ground to a depth of 1 metre  
Factory blend

### DESCRIPTION

A specially formulated mix to BS 5492: 1990

### METHOD

Remove any existing surface timbers and fixing grounds. Hack off existing plaster/wall coating to a minimum of 450 mm. above the maximum level of dampness or salt, or at least 1 metre above floor level, whichever is the greater. Rake out all mortar joints to a minimum depth of 12 mm.  
Mix the entire contents of the bag with not more than 4 litres of clean, salt-free water. The prepared surface should be damped down with fresh water to reduce suction. Compact the mix into joints and render to give a thickness of 12 mm, scratch on first set. Apply additional coats, as above, before the previous coat has set, scratch.  
A minimum thickness of 25 mm. should be achieved.  
Finish with Biokil Crown, Limelite Finish to a thickness of 3 mm, do not over trowel.  
Cut short of solid floors leaving a minimum gap of 25 mm.  
Skirting boards and replacement joinery should be treated with Biokil Crown Boracol 20 or Biokil Crown Dry Rot Paint, and fitted clear of solid floors.  
Below ground level  
Remove any existing surface timber and fixing grounds.  
Hack off existing plaster/wall coating and rake out all mortar joints to a minimum depth of 12 mm.

To ensure total adhesion to the surface Biokil Crown SBR Bonding should either be used in the gauging water or applied to the surface of the wall as a slurry coat. When used in the gauging water it should be mixed with clean salt-free water in the ratio 1: 3: To produce a general purpose bonding slurry SBR Bonding should be mixed neat with Renovating Render. Mix the entire contents of the bag with not more than 4 litres of liquid either clean salt-free water or a mixture of SBR Bonding and clean water - as above.

The prepared surface should be damped down with fresh water to reduce suction.

Compact the mix into joints and render to give a thickness of 12 mm, scratch on first set. Apply additional coats, as above, before the previous scratch coat has set.

A minimum thickness of 25 mm. should be achieved.

If the previous coat has been allowed to dry fully over some days it will be necessary to prepare the surface with a SBR Bonding slurry coat - as above.

Finish as for above-ground.

### Timbers

Skirting boards and replacement joinery should be treated with Biokil Crown Boracol 20 or Biokil Crown Dry Rot Paint, and fitted clear of solid floors. The render coat must not be punctured or drilled. Joinery should be fixed by means of high build adhesive.

### CONTENTS

A factory blend of aggregate and cement with special waterproof additives to BS 5492: 1990

### COVERAGE

Approximate coverage: 1 sq. metre per bag (12.5 mm coat).

### SAFETY

Read the product label for full safety data. Avoid inhalation of cement dusts and contamination of skin with wet cement.

### PACKAGING

Multi-wall paper sacks containing 25 kg.

**STORAGE** Store in dry well ventilated conditions.

©HG02/16

All products supplied by Biokil Crown Ltd are of high quality. The Company however cannot govern the conditions of usage and application of its products and any warrant written or implied covers materials only. The information contained in this leaflet is given in good faith but no liability can be assumed by the Company for any damage, loss or injury or patent infringement arising from its use.

