

VCOBOND ULTRA HP GROUT**VCOBOND**

CONSTRUCTION CHEMICALS

DESCRIPTION: -

VCOBOND ULTRA HP GROUT is a highly efficient water repellent based on modified silanes in powder form.

FEATURE / ADVANTAGE: -

As well as excellent water repellence and beading VCOBOND ULTRA HP GROUT provides:

- Long term performance
- Ultra hydrophobicity
- Improved soil release properties
- Good free-flow behavior
- Low dust formation
- Almost no wetting delay
- No incompatibility with other additives
- Good alkaline stability
- Reduce water pressure during grouting

PHYSICAL PROPERTIES: -

Appearance	White powder
Active Content	Approx. 50%
Carrier	Inorganic

SUGGESTED USES:-

VCOBOND ULTRA HP GROUT may be used in a variety of cements dry mix applications where the application of conventional liquid water repellents is not feasible or desired, e.g.:

- Tile grouts
- Plasters
- Renders
- Grout slurries

DOSAGES & HANDLING:-

VCOBOND ULTRA HP GROUT is added to the other powdered components and mixed until a homogenous formulation is obtained.

The dosage may vary from 0.2 – 0.5 % (referred to dry material) depending on the application and desired performance.

The required dosage should therefore be evaluated in suitable tests prior to the final application.

PACKING SIZE:-

2.5kg, 5kg, 10kg.

STORAGE & SHELF LIFE:-

VCOBOND ULTRA HP GROUT may be stored in closed bags for at least 6 months; storage temperature should not exceed 35 °C. Longer storage times may cause lumping which normally does not affect the performance of the product.

HEALTH & SAFETY:-

Dust may be explosive if mixed with air in critical proportions and in the presence of an ignition source.

LEGAL NOTES:-

The information, and, in particular, the recommendations relating to the application and end-use of View Coating products, are given in good faith based on View Coating's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with View Coating's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. View Coating reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.