



## GUARD HARDENER® W

### WATER REPELLENT

- Consolidates & Crystallizes Friable Materials
- Anti-Dusting Effect
- High Protection Against Water and Frost
- Invisible

Consolidates and hardens friable Surface Hardener and Water- Repellent

- Let's the Surface Breathe
- Use on Wet or Dry Substrates
- Walls, Facades, Roofings And Floors
- Interior and Exterior

### SPECIFICATION TEXT

#### Surface hardener and mineralizer

Guard Hardener® W is a product for treating friable materials, efflorescence and saltpetre.

Guard Hardener® W crystallises, hardens and mineralises friable materials. Once treated, materials become more resistant to degradation.

#### Water-repellent

Guard Hardener® W also has excellent water-repellent properties that help to prevent the main causes of degradation such as infiltrations, acid rains, erosion, freeze-thaw cycles, development of microorganisms, saltpetre, efflorescences...

### APPLICATION

#### Surface Preparation :

- Apply the product to a surface that is clean.
- A mechanical cleaning with a brush or chemical cleaning can be done.
- To remove stains and marks of pollution use Guard Cleaner® Polluted facades. In case of greasy stains use Guard Cleaner® Eco Soiled floors. For efflorescence or saltpetre use Guard Remover® Eco Efflorescence & cement..

#### Application :

- Apply product neat – do not dilute.
- Shake the product well before use. Always carry out a preliminary test.
- Apply to the point of saturation of the substrate in 1 layer or in 2 layers «wet on wet» according to the porosity.
- Do not overcharge the substrate – remove all excess before it dries. Risk of white stains in case of excess.
- Full efficiency achieved after drying 2 to 7 days.
- The treated substrate must not be covered by another coating.

