

# IMPERGUARD®

## High Performance Water-Repellent for Protecting All Porous Walls, Facades and Roofs

- Protects Against Water and Humidity
- High Penetrating Power and Quick Efficiency
- Anti-Dusting Action

- Non Film-Forming, Lets A Surface Breathe
- Odourless, Invisible and Voc-Free
- UV And Frost-Resistant

### SPECIFICATION TEXT

ImperGuard® is a high performance water-repellent product for protecting porous walls, facades and roofs from humidity. ImperGuard® penetrates deeply into the pores of the material to make it impermeable and so prevent the harmful effects of humidity: infiltrations, acid rain, erosion, freeze/thaw cycle, moss and lichen growth, efflorescence, saltpetre, etc.

The chemical composition of the solution also enables it to perform as well as a solvent-phase product. The water-repellent properties of ImperGuard® are therefore developed very quickly (within a few hours to 3 days).

ImperGuard® also has an anti-dusting action and hardens the surface of materials.

ImperGuard® is a penetrating, non-film-forming product. The substrate remains permeable to air and water vapour. Completely colourless after application, it modifies neither the appearance nor the nature of the treated material. In addition, it is completely resistant to UV light and does not yellow with age.

### APPLICATION

#### Surface Preparation:

- Apply the product to a surface that is clean, dust-free, grease-free and dry. To remove stains and marks of pollution use Guard Cleaner® Polluted Facades or Guard Wash®. For efflorescence, laitance or concrete bloom use Guard Remover® Eco Efflorescence & Cement.

#### Application:

- Use neat, do not dilute.
- Shake the product well before use. Always carry out a preliminary test.
- The treated surface should be impregnated to saturation point, either in one application or in two applications 'wet-on-wet'.
- Always apply from bottom to top.
- Do not overcharge the substrate – remove all excess before it dries. Risk of white stains in case of excess.
- Protected drying: 24 hours.
- Maximum effectiveness achieved after 2 to 3 days.

