

DAMPGUARD

Renders porous surfaces completely waterproof whilst retaining breathability



What is Dampguard?

Dampguard is a unique solvent-based silicone waterproofing treatment that is invisible to the eye, protects any porous surface against damp and water, whilst allowing excellent breathability.

How does Dampguard work?

Dampguard penetrates the pores and capillaries of the substrate, not forming a barrier to moisture but actually making the substance hydrophobic. Water sheds and beads on contact, yet air can pass through, allowing the surface to dry normally.

Dampguard penetrates deeply into any kind of brickwork, concrete, cement render and sheeting, pebbledash, slate, tile, weathered asbestos, building boards, and almost any other porous building or roofing material.

Key features and benefits of Damp Guard

- Unmatched protection against water, moisture and condensation.
- Leaves a breathable, hydrophobic surface that penetrates deep into the substrate.
- Makes surfaces easier to clean and less likely to discolour.
- Reduces energy costs (dry substrates take less energy to heat)
- Prevents cracking and crumbling of substrates due to water penetration and freezing/frost.
- Easy to apply – by brush or with spray equipment.
- Protects walls from fungus, mould and bacteria.
- Practically invisible.

Technical Information

Dampguard should be flooded on the substrate, with a run-down of 25-30 cm (10-12") to ensure full coverage and maximum penetration. It can be applied with a brush, industrial sprayer or even a portable garden spray unit.

For your protection, always read the MSDS sheet for Dampguard before use and follow it closely.

IMG Distributors Riverside Ind. Estate, Fazeley, Tamworth, Staffordshire B78 3RW.

The IM Group utilizes a process of continuous product improvement for all of our products. While the IM Group strictly adhere to our products specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. The IM Group warrants the quality of this product when used according to directions. Apply protective coatings per Company Standards. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.