

DAMPEND

Fibre Reinforced Cementitious Waterproof Coating

DampEnd is a two part mixed system (Dry & Liquids) and is applied as a single or double coat application, mainly used for waterproofing the internal skin of cavity walls, as a barrier coating in damp repair work or as an adhesion layer over torch-on, bitumen based systems or where exposed brickwork needs to be filled, replacing the need to do “bag wash” plaster.

The binders in the product was designed with no harmful chemicals (completely eco-friendly) and will not affect aqua life in any way.

Application Method

- Ensure that the base is dry and free of debris, dust or any objects that might cause non-adhesion to the substrate
- Mix the 2 components (Dry and Liquid) together to form a smooth paste
- It is advisable to add the liquids to an empty bucket and while mixing at medium speed add the dry components gradually. This is to prevent clotting
- Ensure dry mixture is thoroughly mixed in
- Using a block brush apply a 1 – 2 mm layer and allow to dry
- Drying time is 25 to 45 minutes per coat at 25°C
- Apply 2nd coat by block brush and float with a plastic float to the desired finish if necessary, or to avoid an extremely textured finish that could influence the spread rate of the product on the next layers

Applications

1. DampEnd is used as a damp repair and forms part of a system
2. It seals internal skins of cavity walls
3. Acts as moisture barrier or as a preparation layer on brick or concrete retaining walls and foundations
4. Proven successful in the application as a primer/adhesion layer over existing torch on systems - to allow our WaterProof system to adhere - provided that no delamination of the existing waterproofing system or degeneration of the slab has taken place
5. DampEnd is used to waterproof fish ponds, water features and agricultural dams
6. In combination with membranes it has proven successful in waterproofing soil dams

DampEnd is available in 3 standard colours – White, Grey and Black – But can be matched to a particular colour on request.