**RendX**

**Product data sheet**

Product description

RendX is a primer applied to the substrate (brick or stone) by brush or coarse spray before applying render-based plasters such as ‘Sikamur Dry’. RendX is a water-based solution with a surfactant and offers the following benefits:

Reduces the risks of salt contamination of the render-base plaster when plastering walls affected by rising damp or penetrating damp.

Reduces the risk of plaster cracking.

Guarantees the performance of the render-base plaster.

Eliminates split-liabilities guarantee claims when used with ‘Sikamur Dry’.

Directions for use

Wet down the substrate with clean water before applying RendX.

Apply a minimum of 2 coats of RendX to the substrate by brush or coarse sprayer approximately 1 hour before applying render-base plaster. RendX is a ready-to-use formulation – do not dilute.

Coverage and pack size

RendX is supplied in a ready-to-use 5 litre container (typical coverage: 10m2).

Health and Safety information

Read product label and refer to the Manufacturer’s Safety Data Sheet (MSDS) before use (available online at [www.dampexpert.com](http://www.dampexpert.com)).

Wear suitable protective clothing when using this product including waterproof gloves, eye and face protection. Do not breathe fumes. In case of contact with eyes, rinse with water. Medical attention should be sought in the case of accidents or if you feel unwell following use of this product.

Additional information

The above information is provided in good faith based on our knowledge and experience of the materials used. However, since application of RendX is outside of the control of Damp Expert Ltd., we cannot accept any responsibility for loss or damage resulting from use of the product outside the scope of the intended use and precautions set out on the product label, data sheet or Manufacturer’s Safety Data Sheet.

Manufacturer information

Damp Expert Ltd.,

Birdsgrove Farm,

Main Street,

Biggin by Hartington,

Buxton,

Derbyshire.

SK17 0DH

Telephone 0800 169 1106