



## secoTHERM®

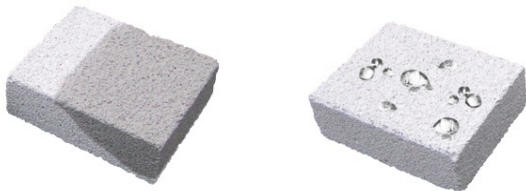
Water based hydrophobic creme that protects masonry surfaces from penetrating damp developed using the latest technology.

### Recommended for:

All mineral surfaces like brick, sandstone, limestone and concrete.

### Description:

secoTHERM® is a unique one coat nanotechnology formula which has ultra thin molecules that bond with mineral substrates and creates a hydrophobic and water repellent surface while the masonry surface remains permeable to water vapour.



### Advantages

secoTHERM® protects your masonry from penetrating damp and increase its thermal resistance with up to 29% energy savings.

secoTHERM® improves the appearance and look of your exterior by creating a self cleaning surface that will protect against dirt, pollution, damp and UV light degradation.

The secoTHERM® molecules are very small, which bond and penetrate up to 17 mm into the substrate and therefore creates an invisible barrier to adverse external weathering influences, while the structure remains permeable to water vapour.



secoTHERM® is the ultimate clear thermal protection for masonry. Wet bricks are also ineffective at keeping heat in. secoTHERM® creates a water repellent surface and is therefore more effective at keeping heat in.

### Preparation

Ensure the surface is clean and free from contamination.

### Application

For application use an airless pump, brush or roller. Only one coat is required. A minimum temperature of 5 °C is required for the application.

### Coverage rate

Apr. 200 ml per m<sup>2</sup> equals 1Litre for 5-8 m<sup>2</sup> depending on porosity.

### Rainfast

60-180 minutes under average conditions (substrate and temperature dependent)

### Packaging

10 Litre Pots (52 Pots per pallet).

### Appearance

A milky white creme, colourless when dried.

### Equipment care

All equipment should be cleaned up in water directly after use.

### Storage

Store away from direct sunlight and sources of heat and protected from frost.

### Shelf life

24 months (in original sealed container).

### Safety and regulations

Not classified as hazardous according to current labelling and for full information regarding handling precautions please consult the MSDS and product label.

### Features & Benefits

- Improves thermal efficiency of the masonry by keeping it dry (energy savings up to 30%)
- Maintains thermal properties of cavity wall insulation
- Extremely water repellent
- Reduces heat loss
- Easy, fast and clean application
- Creates a self cleaning surface
- Slows down ageing or break down
- Less susceptible to the growth of microorganisms

