

## Breathable Brick Sealer

### Description

Invisibly protect building facades with Waterproof wall treatment + strong Anti-Mould Fungicide. One coat of this invisible impregnation wall waterproofer, applied to any masonry substrate, will ensure rainwater and light contaminants are prevented from discolouring and damaging your stone surface for up to 10 years.

Furthermore, a strong Anti-Mould Fungicide will prevent mould, mildew or lichens from forming in previously damp areas. Suitable for high value and historic buildings this weather resistant treatment is a must for all building facade, stone cleaning and refurbishment schemes.

### Advantages

- Damp and rain proof sealer for walls
- With moss killing Biocide / Fungicide
- Invisible damp wall treatment system
- Actively kills green algae moss growth
- Protects masonry walls from weather
- Ideal for render insulated tower blocks
- Single application lasts up to 10 years
- Water resistant and damp proofing
- Kills moss, algae, lichens, liverworts
- Prevents damp wall moisture ingress
- Rainwater beads and runs effectively
- Easy to apply single (1) coat system
- Stops damp mould patches forming
- Practical long lasting wall protection

### Application Method

Wash the surface to remove contaminants and allow to dry.

Apply by brush, roller or low pressure spray at a nominal rate of 5m<sup>2</sup>/litre and allow to dry. A second coat may be necessary for particularly absorbent surfaces. This may be applied after the first coat has dried for a minimum of 2 hours. Allow to dry for 24 hours before service.

### Pack Sizes

5 Litres or 25 Litres.

### Storage and Shelf Life

Store in dry conditions between 10°C and 25°C.

If exposed to very low temperatures, allow to warm up to room temperature and stir prior to use. Minimum shelf life of 2 years when stored under normal conditions.

### Limitations

Do not apply externally if rain is anticipated during drying time.

### Health and Safety

Not a hazardous substance according to current legislation.  
Refer to separate health and safety data sheet prior to use.