



Solvent FREE

Waterstop Water Repellent

Water repellent concentrate, which can be applied to above ground surfaces to create a protective waterproof seal.

For use on above ground facade treatments such as: brickwork, cement rendering, asbestos, cement mineral boards, unglazed tiles, cast concrete, roughcast stone work, wood, canvas and leather.

- Easy to apply
- Silicone/Siloxane water based.No smell, no fire risk, no waste
- 2 Litres of Waterstop makes 25 Litres of usable product
- Waterstop is environmentally friendly and is not a transportation hazard
- Provides good adhesion for paints



Technical Information

Applications

For use on above ground facade treatments such as brickwork, cement rendering, asbestos, cement mineral boards, unglazed tiles, cast concrete, roughcast stone work, wood, canvas and leather.

The treatment can be applied by various methods including brush, lambs wool roller or coarse spray.

Treatment should start at the highest point working from side to side whilst allowing a "Run-Down" of up to 300mm. Poorly absorbent dense surfaces will require one application. High absorbent surfaces are recommended to have two flood coats applied wet to wet.

Coverage

Coverage will depend upon on the porosity of the surfaces to betreated. Average consumption is a $4-5m^2$ per litre per coat; this maybe reduced to $2m^2$ per litre on highly absorbent surfaces:

- 4 5 m² per litre on dense substrates
- 2 3 m² per litre on porous substrates per coat

Target coverage rates should be 2 - 4 litres / m² per coat

Directions for Use

- Concentrate, mix 2 litres to make 25 litres of usable product
- Simply spray on, brush on or roll on
- 2 coats will give years of protection against water penetration and prevent spalling of brickwork

Health & Safety

- Acetic acid is evolved during curing
- Keep out of reach of children
- Irritating to skin and eyes
- In case of contact wash immediately with water and seek medical attention
- Use in well ventilated areas
- Do not take internally
- Wash hands thoroughly after use