

# control

### Code 150-006



## **Wax Coating**

Control Wax Coating provides sacrificial, invisible protection to masonry surfaces. It is a permeable and fully reversible water based crystalline micro wax coating. It is removed simply by using hot, high-pressure water. When removed, it takes any graffiti and pollutants with it.

- Does not change the colour of masonry
- Fully reversible removed with hot water
- Permeable to water vapour
- Graffiti and pollutants easily removed
- Silicone and fluoropolymer-free
- Solvent free low VOC specification
- Biodegradable

#### Limitations

- May dull polished and gloss surfaces
- Not suitable horizontal surfaces

#### **Specification**

**Appearance** Thin, white mobile liquid

**Solids** 9.0 **S.G** 1.00

#### Dilution

Use neat as supplied. No need to dilute. Apply to test area to check suitability before overall treatment.

#### Coverage

- Polished surfaces and tiles 3 to 6m<sup>2</sup> per litre
- Un-polished and porous surfaces 2 to 5m<sup>2</sup> per litre
- Brick, concrete, terracotta 2 to 5m<sup>2</sup> per litre

Always test a small inconspicuous area to check for surface compatibility.



# control

### Code 150-006



#### Method

- 1. Clean the surface
- 2. Surface must be dry slightly damp is OK especially if retreating after removal.
- 3. Apply by brush or low pressure spray to saturate the surface.
- 4. Two coats are usually necessary leaving 3 to 4 hours between coats. Do not apply at below 5C.

#### **Graffiti Removal**

Pressure wash with water at 90c, 80 to 90 bar. Graffiti and soiling will be removed with the coating. Re-protect when the surface is dry.

