

FOR RESEALING OR OLD CONCRETE

Always read product safety data prior to commencing.

Step 1

Test an area to ensure product will absorb. For a **GreenSil** reseat, a good power wash should suffice. Acid etching may be necessary for tight or smooth troweled surfaces to open concrete and aid in penetration or to remove previous sealers. Only apply **mild** acid wash to surface to etch surface to prepare for sealing or surface damage may occur.

Step 2

Neutralize/wash the surface of the concrete using Concreation **750 Cleaner**. Use a broom or mop to distribute cleaning solution thoroughly throughout the area being washed. Always clean and rinse thoroughly - flush out well and let dry. Surface should be dry, but can also be left damp but not wet.

Step 3

Sprayer Application :

Apply an even mist to wet, but not soak. Do not puddle product - puddles will dry white. A second mist can be applied in some areas if necessary, providing product still absorbs.

Mop Application:

Using a microfibre mop or cotton mop, wet mop with product - then apply product to concrete and spread over areas to be treated. **GreenSil** Siloxane Sealer will penetrate pores and barrier will activate once dry. It is recommended to soak up any puddling to avoid deposits which can dry white.

When over applied, white, chalky deposits can be swept with a stiff bristle broom or power washed off. **GreenSil** Siloxane Sealer works best on porous concrete and masonry substrates and will not work with any other product with a solvent or oil base, such as asphalt, paints, vinyl, etc. When **GreenSil** Siloxane Sealer cannot penetrate or is over applied, a slight chalky residue may lay on surface. A stiff bristled broom, power cleaning or time can usually remove this.