

WB GreenSil WSR

Cure & Seal For New Concrete

Step 1

It is best to apply Concreation WB GreenSil WSR Sealer 7-28 days after the concrete has been placed. Avoid rain or freezing for 12 hours after application. Apply two 'wet on wet' coats by spray with medium saturation approximately 125 sq. ft. per gal. Careful not to over apply.

Step 2

Acid etching may be necessary for tight or smooth troweled surfaces to aid in penetration. Apply Concreation 700 Cleaner on surface, lightly push around with brush broom, leave on for 3-5 minutes, rinse thoroughly. Let surface dry.

Step 3

Neutralize the surface of the concrete using Concreation 750 Cleaner. Use a broom or mop to distribute cleaning solution thoroughly throughout the area being sealed. Always clean and rinse thoroughly, especially when using Concreation 750 Cleaner. Flush out well and let dry.

Step 4

Surface may be damp but not wet. Surface/outside temperature should be 40 degrees or more. WB GreenSil WSR Sealer is rendered ineffective after freezing. Apply with a Chapin sprayer. Apply an even mist to wet, but not soak.

Step 5

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

Step 6

We recommend a maintenance mist after the 28-45 day curing cycle complete, if possible, for best results. Apply at a rate of 125 sq. ft. per gal. or less with a Chapin sprayer.

Penetrating Sealer For Old Concrete

Step 1

Acid etching may be necessary for tight or smooth troweled surfaces to aid in penetration. Apply Concreation 700 Cleaner on surface, lightly push around with brush broom, leave on for 3-5 minutes, rinse thoroughly. Let surface dry.

Step 2

Neutralize the surface of the concrete using Concreation 750 Cleaner. Use a broom or mop to distribute cleaning solution thoroughly throughout the area being sealed. Always clean and rinse thoroughly, especially when using Concreation 750 Cleaner. Flush out well and let dry.

Step 3

Surface may be damp but not wet. Surface/outside temperature should be 40 degrees or more. Concreation WB GreenSil WSR Sealer is rendered ineffective after freezing. Apply with a Chapin sprayer. Apply an even mist to wet, but not soak.

Step 4

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