

# Wellstone Concrete Densifier Hardener Dustproofer

**Description** Wellstone Densifier is an economical but sophisticated penetrating lithium silicate formula for concrete. Wellstone Densifier can be applied right after finishing, or to old concrete. It improves wear resistance, prevents dusting, and makes maintenance easier. It also helps prevent alkaline salts from forming on the surface.

**USES** New and old concrete, interior or exterior. Industrial, commercial, residential, horizontal and vertical applications.

## Technical Data

-  VOC Less than 50 grams per liter (qualifies for 1 LEED point, low emitting material).
-  Specific Gravity 1.05
-  PH 11.1

**Application:** Prepare surface by cleaning with a neutral to alkaline cleaner. Acidic or citrus cleaners are not recommended. Use an HVLP (high volume low pressure sprayer) or a good pump up sprayer for smaller jobs and spray Wellstone evenly on concrete. Spread any pools of material with soft bristle broom or microfiber pad. Keep surface wet with product for 20 minutes. Spray more material on areas that dry out more quickly (edges, high spots). Vertical surfaces, apply from the bottom up.

-  Apply when temperatures will be over 36°F (2° C) for 4 hours.
-  In hot, dry, or windy conditions, apply early in the morning, or late at night to prevent Wellstone from flash drying on the surface. Cool concrete with water before application if necessary.
-  Don't track wet material onto untreated areas as footprints may show up later.
-  In cool or enclosed conditions, if material doesn't penetrate within an hour, remove excess from surface with an auto scrubber or squeegee and rinse.
-  Protect adjacent areas, metal, glass, etc. from Wellstone overspray. Remove any spills or overspray promptly with water and a mild detergent. Wellstone isn't good for plants.

**New Concrete** Wellstone Densifier may be applied as soon as concrete can bear weight without marring. Curing compounds, membranes, or wet cure may be applied over the top of Wellstone Densifier as soon as it has penetrated into the concrete.

**Coverage Rates:** 150-300 ft.<sup>2</sup>/gal (3.7– 7.4 m<sup>2</sup> per liter). Coverage will vary depending on application conditions, finish, and concrete porosity. **Clean up and Disposal** Use soap and water to clean equipment. Wellstone Densifier is environmentally friendly, but alkaline and should not be poured into sewers or storm drains. Use up material or dry out and dispose of residue per local regulations.

**Safety Information** For professional use only. Keep away from children. Wear gloves and eye protection. Of course you shouldn't drink it. For accidental ingestion, drink two glasses of water and consult a physician. See SDS for complete information.

Wellstone Chemical™