

CHLORSTAIN



Super Stone® Chlorstain is a ready-to-use penetrating liquid acidic stain. It reacts with cured cementitious surfaces to produce weather resistant mottled, variegated translucent color patterns. The minerals in concrete react with the components in Chlorstain to create staining effects that can only be duplicated by Mother Nature herself. Transform dull gray surfaces into slabs of natural beauty with artistic appeal. Chlorstain is available in multiple ready to use colors.

RECOMMENDED USAGE

- Unsealed/Unpainted Cementitious Surfaces
- Concrete Surfaces
- Surface must be porous

COVERAGE

1 Gallon Covers Approximately 200-300 ft²
5 Gallons Cover Approximately 1,000-1,500 ft²

DRY TIME

Leave on for a minimum of 4 hours then wash off. If darker color is desired apply 2nd coat and follow previous instructions.

SURFACE PREPARATION

Before applying Super Stone® Chlorstain, clean existing bare concrete surfaces with approximately 1lb Trisodium Phosphate (TSP) to 5 gallons water. Mop or broom solution on to existing bare concrete to remove all grease, oil, dirt and other contaminants. Rinse or pressure clean thoroughly. Allow surface to completely dry. Concrete must be fully cured. Mask off adjoining areas with plastic sheeting. **Do not use muriatic acid or acid type cleaners to prepare surface when using Chlorstain.**

APPLICATION

Apply Chlorstain to dry surface with an acid resistant pump-up sprayer, nylon brush, stiff bristle broom. Chlorstain activates with concrete upon initial contact. Multiple colors and multiple coats can be achieved by either wet on dry or wet on wet application. If wet on wet application is desired, then section off your work area (do not walk on wet Chlorstain) use Chlorstain Extender to lighten colors.

Allow Chlorstain to dry for 4-6 hours, then neutralize surface with a baking soda and water solution. Mix 1lb of baking soda with 5 gallons of water and apply to stained surface. Rinse off thoroughly until rinse water is completely clear. If working inside a wet-vac rinse system works well. After the surface is dry, seal surface with 2 coats of Super Stone® Clear Sealer, Super Stone® Seamless Epoxy, or Super Stone® Versa-Look can be applied for interior use.

SAFETY PRECAUTIONS

Use with adequate ventilation. A (NIOSH) approved respirator is recommended. Avoid breathing vapor for prolonged periods of time and use gloves to avoid repeated contact with the skin. Do not use near fire or flame. Do not smoke during application and drying periods. In case of fire, use CO₂ or dry chemical extinguisher. Do not use water spray.

Avoid contact with eyes, skin, and clothing. First Aid: **Eyes**-- In case of eye contact flush right away with large amounts of water for at least 30 minutes and seek immediate medical attention. **Ingestion**- rinse mouth thoroughly with water. Do not induce vomiting. Have victim drink 300 mL (10 oz.) of water. If milk is available, administer after the water. **Skin**-- Immediately flush contaminated areas with lukewarm, gently running water for at least 20 minutes. Under running water, remove contaminated clothing, shoes, and leather goods such as watchbands and belts. **Inhalation**-- If you experience difficulty breathing, remove yourself from the area to obtain fresh air. If symptoms persist or develop, seek medical attention.

Limited Warranty: *Since no control is exercised over product use, Super Stone® only warrants that this product is of consistent quality within manufacturing tolerances. Seller's and manufacturer's obligation under this warranty shall be limited to refunding the purchase price of the portion of the material proved to be defective.* NO OTHER ORAL OR WRITTEN REPRESENTATION OR STATEMENT OF ANY KIND, EXPRESSED OR IMPLIED, NOW OR HEREAFTER MADE IS AUTHORIZED OR WARRANTED BY SUPER STONE, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Super Stone will not be liable for special, incidental or consequential damages, including for delays or lost profits.

For Professional Use

WARNING! CORROSIVE LIQUID. HARMFUL OR FATAL IF SWALLOWED. KEEP OUT OF REACH OF CHILDREN. USE WITH ADEQUATE VENTILATION. INHALATION WILL CAUSE IRRITATION OF THE UPPER RESPIRATORY SYSTEM AND LUNGS AND MAY RESULT IN PERMANENT DAMAGE. CAN CAUSE SKIN BURNS AND BLINDNESS FROM SINGLE EXPOSURE.

