

SUPER TEX



Super Stone® Super Tex is the bonding material for Super Surface stampable overlay. This tested and proven resurfacing material is a specially formulated blend of Portland cement, aggregates, and Super Stone® Super Tex Resin. Developed with strength and workability in mind, Super Tex® is available in five colors for convenience and batch consistency.

RECOMMENDED USAGE

- Bond Coat for Super Stone® Super Surface

COVERAGE

200 ft²

WORKING TIME

Must be wet when Super Surface is applied on top.

SURFACE PREPARATION

Before applying Super Stone® Super Tex, all surfaces should be clean and free from dirt, dust and grime. Any weak or loosely adhering material should be mechanically removed. Use Super Stone® Cleaner/ Degreaser to remove dirt, oil, and other petroleum based contaminants. Use Super Stone® Strip It Off to remove old acrylics, epoxies, and polyurethanes. Failure to remove contaminants can result in adhesion loss, reduced durability, or peeling. After cleaning, the surface must be allowed to dry completely. Hard troweled surfaces must be opened and ground to a rough finish. Concrete should be fully cured. Sand blasting, pressure washing, scarifying, grinding, and shot blasting are all good methods of surface preparation. Use Super Stone® Crack Repair Kit to address any cracks. Do not fill control joints. If water is introduced during preparation, let the surface dry 12-24 hours depending on water permeability and saturation before applying Super Tex®.

APPLICATION

Mix 1 gallon of Super Stone® Super Surface Polymer and 1 gallon of clean water. Slowly add 1 bag (50 lb) of Super Stone® Super Tex powder to the polymer and water while mixing with a mud mixer until proper consistency is achieved (no visible lumps). Let sit 5 minutes and mix again. During hot months, mist your existing surface with water, but do not puddle. Use a metal squeegee to spread.

LIMITATIONS

Super Tex® is intended for use on stable non-moving concrete. The installer assumes full responsibility for the surface integrity on which the overlay is applied. Proper preparation should be exercised when addressing racks to ensure that they do not transfer through the finished surface. *See Technical Data for Super Stone Crack Repair for instructions. Super Tex® should not be installed in areas subject to steel wheel traffic, water immersion, hydrostatic pressure, or harsh chemicals. Installation is cautioned when ambient and surface temperatures are below 50°F or above

90°F. Do not attempt to install during freezing conditions or when freezing is imminent during the curing process.

APPLICABLE STANDARDS

Property	Data
Tensile Strength	825 psi/ ATM C190
Compressive Strength	8100 psi/ ATM C109
Flexural Strength	2060 psi/ ATM C78
Adhesion	>670 psi/ ATM Committee 503

SAFETY PRECAUTIONS

First Aid: Eyes-- In case of contact, flush immediately with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. If worn and easy to do, remove contact lenses. Get medical attention immediately if irritation develops and persists. **Ingestion--** If ingested, do not induce vomiting. Drink 2 glasses of water and get medical attention immediately. **Inhalation--** Move victim to fresh air if inhaled and breathing becomes difficult. If difficulty in breathing, give oxygen then get medical help.

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

DANGER!

CAUSES SKIN IRRITATION, ALLERGIC SKIN REACTION, SERIOUS EYE DAMAGE, RESPIRATORY IRRITATION, CANCER, AND DAMAGE TO ORGANS THROUGH PROLONGED OR REPEATED USE. KEEP OUT OF THE REACH OF CHILDREN.

