SUPREME SHIELD GLOSS

DESCRIPTION

SUPREME SHIELD GLOSS is a solvent-based hybrid sealer combining the benefits of both film forming and penetrating sealers. **SUPREME SHIELD GLOSS** will enhance the color giving a high gloss, wet look with the added protection of a penetrating sealer. Once treated, the surface film repels water and oil to prevent staining while the penetrating actives protect against freeze/thaw and salt by preventing intrusion of the slab. **SUPREME SHIELD GLOSS** is a 25% total actives sealer designed for all types of cured concrete.

FEATURES

★Stain & Oil Resistant ★High Gloss Wet Look ★Improved Adhesion ★Enhances & Preserves Natural Color

PREPARATION

Clean dirt, wax, grease, oil, and other contaminants from the surface. Be sure to remove any foreign coating unless previous coating is same or similar solvent based sealer or stain. Make sure the surface is clean, dry, and sound. Clean oily concrete with Clemons' concrete **CLEANER DEGREASER NEUTRALIZER** or other degreasing soap. Use a bristle brush for heavily oiled spots. If surface is not adequately porous, etch with Clemons' **ETCH & CLEAN**. Rinse well with a pressure washer. Allow 24 hours to dry. Apply only when surface and air temperatures are above 50° F and below 90° F. For pavers, sweep away any loose sand.

APPLICATION

Brush may be used where roller won't reach. Do not pour directly from can to concrete. Apply evenly from can or other metal container with appropriate roller. Use a long nap roller for exposed aggregate, a medium nap roller for textured surfaces and a short nap roller for smooth surfaces. Keep roller soaked by dipping on every stroke. Every few feet turn perpendicular to the first coat, and cross roll without re-dipping. Wait until the surface is tack-free before applying a second coat. The continual dipping with the first coat gives a heavy application and the cross-rolling allows for an even application. If spraying, use a metal container and clean up immediately with aromatic solvent such as A-100, Xylene, toluene, or lacquer thinner containing the previously mentioned solvents. Do not thin product. Foot traffic should be avoided for 4 hours. Vehicle traffic should be avoided for 48-72 hours. Cooler temperatures or increased humidity will slow the dry.

NET COVERAGE RATE

Two thin coats are recommended for net coverage of:

Smooth Troweled: 300 ft² per gallon Textured or Stamped: 200 ft² per gallon Broom Swept: 200 ft² per gallon Pavers: 200 ft² per gallon

SLIP RESISTANCE

For additional slip resistance, apply one coat of SUPREME SEAL. Mix SUPER GRIP into sealer and apply with second coat.

TROUBLESHOOTING

If any clouding or bubbles appear, soak the surface with A1 Solvent or Xylene and re roll.

CLEANUP

Clean tools with A1 Solvent, Xylene or Acetone.

MAINTENANCE

Clean sealed surface with water and detergents as needed. Re-seal surface every two years or as needed to prevent buildup of sealer.

TECHNICAL DATA HMIS

VOC: <600 g/L Health 2 Flammability 3 Flash Point: 0° F Reactivity 0 Protection B

DISCLAIMER: Since manufacturer has no control over handling, use or storage; no guarantee expressed or implied, is offered. The suitability of the product for use shall be solely up to the user. Manufacturer retains the right to venue.

Made in USA

CLEMONS CONCRETE COATINGS

505 Cave Road Nashville TN 37210 ★ www.ccc-usa.com ★Tel: 615-872-9099 ★ Fax: 615-872-9052