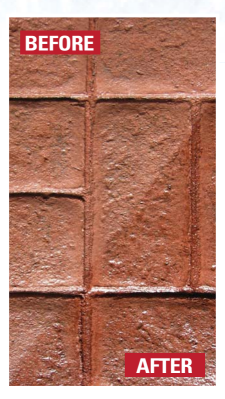
**Restores 'Like New' Appearance to Weathered Concrete Sealers** 

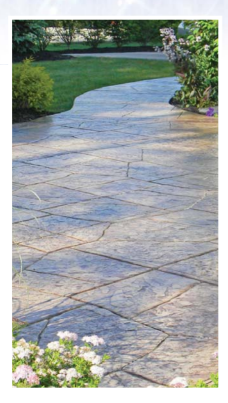
# Gloss Restorer SRI

Treatment to Chemically Alter Dull, Weathered Concrete Sealers

**Restores Original Shine, Luster & Beauty to Decorative Concrete** 



- Easier to Apply than traditional sealers, with better gloss and protection
- Bonds Better than other sealers for easy recoatability
- Superior Shine and depth of gloss
- Can Be Reapplied without fear of "blushing" or whitening





## **Gloss Restorer**<sup>TM</sup> **SRT** Treatment to Chemically Alter Dull, Weathered Concrete Sealers

#### DESCRIPTION

Gloss Restorer<sup>™</sup> SRT treatment's patented silicone modified copolymer with multi-functional polysiloxane oligomer represents a completely new technology for the protection and cosmetic enhancement of concrete. Unlike traditional products, Gloss Restorer<sup>™</sup> SRT treatment is intended to be applied over existing sealers that have been dulled due to exposure to weather and UV, providing a super high gloss finish. This is not a temporary wax or polish. Gloss Restorer<sup>™</sup> SRT treatment bonds to and chemically alters the existing concrete sealer to restore and improve its original shine, depth of gloss, and luster without compromising the coating permeability. Its patented UltraPerm<sup>™</sup> film formation is up to 100% more breathable than traditional acrylic sealers, allowing water vapor to escape the concrete while preventing liquid water from entering from the surface.

Gloss Restorer<sup>™</sup> SRT treatment is exceptionally user friendly, and minimizes the problems often associated with use of traditional acrylic sealers. Gloss Restorer<sup>™</sup> SRT treatment includes ChemMasters' environmentally friendly and user safe SRT<sup>™</sup> (Solvent Replacement Technology) engineering to bond tightly to more existing sealers than any product currently on the market. It is easy to apply, requires no special respiratory equipment, can be used indoors or outdoors, has enhanced scratch and mar resistance, is non-flammable, cleans up with soap and water, and nearly eliminates any chance of "blushing" or whitening.

#### USES

- Use on dull, weathered sealers to restore and improve the original shine, depth of gloss and luster.
- Provides long-term protection to exterior concrete from the damaging effects of water and salt penetration.
- Slows the cosmetic damage to shine and gloss caused by exposure to weather and UV sunlight.
- Patented UltraPerm<sup>®</sup> film formation allows for multiple applications without fear of "blushing" or whitening.

#### **ADVANTAGES**

- Easier to apply than traditional sealers, with better gloss and protection.
- Bonds better than other sealers for easy recoatability.
- Superior shine and depth of gloss.
- Can be reapplied without fear of "blushing" or whitening.

#### **TECHNICAL DATA**

- VOC Content Less than 350 g/L
- Flash Point is > 200°F, 93°C
- Non-flammable, non-combustable

Drying Time @ 70°F (21°C) and 50% Relative Humidity	
Dry Condition	Time
Tack-Free	3 hours
Recoat	12 hours
Foot Traffic	24 hours
Wheeled Traffic	48 hours
Maximum Hardness	3 to 7 days



### Our Knowledge is **Concrete**<sup>sm</sup>

We manufacture a complete line of specialty products to improve, repair, protect and beautify concrete and masonry. Contractors rely on our experience, knowledge & quality to help ensure success.



#### ChemMasters, Inc.

300 Edwards Street, Madison, OH 44057 Phone: 440-428-2105 Toll-Free: 800-486-7866 Fax: 440-428-7091 www.chemmasters.net info@chemmasters.net