

**CSR-650 “AQUA SHEEN”**  
**WATER-BASED ACRYLIC SEALER**

**DESCRIPTION**

CSR-650 AQUA SHEEN is a premixed water-based acrylic sealer in a “ready-to-use” formulation of a high quality butyl acrylic copolymer. Additional modifiers are incorporated to enhance the durability of the acrylic solids and provide ease of application as a protective sealer over acrylic-modified concrete overlay systems (i.e. CenturyStone Concrete Coatings).

**TYPICAL USES**

CSR-650 AQUA SHEEN is an integral component in the CenturyStone Concrete Repair and Decorative Coating Systems.

As a stand-alone sealer the CSR-650 AQUA SHEEN is excellent protection over a newly installed concrete overlay. It will continue to provide protection well after the complete curing of the overlay. Additionally, CSR-650 AQUA SHEEN can serve as a primer for the CSR-700 DIAMOND GLAZE solvent-based acrylic sealer. CSR-650 AQUA SHEEN is the top coat sealer used for the “AQUA STAIN” concrete stain system.

**METHODS OF APPLICATION**

CSR-650 AQUA SHEEN is a ready-to-use product that can be applied by roller, brush, broom or industrial sprayer.

**PRIMARY FEATURES** of CSR-650 AQUA SHEEN

- All-purpose sealer
- Super penetrating properties
- Slip-resistant top coat (with resin sand)
- Maintains cool walking surface
- Compatible with acrylic-based products
- Minimal drying time
- Suitable for interior or exterior
- Good abrasion resistance
- Good chemical resistance

**APPLICATION INSTRUCTIONS**

**DO NOT DILUTE**

Use a clean roller, brush, broom or an industrial sprayer.

**AVOID PUDDLING.** Immediately brush or roll out puddles from drips, spills or over-spray to avoid build-up of unbonded acrylic solids. Rinse off tools with water immediately after use. Apply CSR-650 AQUA SHEEN to properly prepared, clean surfaces. For additional slip-resistance add resin sand by mixing in sealer or casting over freshly rolled surfaces.

Do not install at ambient temperatures below 50 degrees F.

**COVERAGE**

300-500 SF/gallon.

**PACKAGING**

5-gallon bucket

Pallet (36 buckets)