

**CSR-900 “FAST FLOOR”
ACRYLIC-URETHANE ‘HYBRID’ FLOOR SYSTEM**

DESCRIPTION

CSR-900 FAST FLOOR is a high strength, high chemical resistant, fastest setting, industrial, 2-component, hybrid formulation of acrylic/polyester-urethane. Additional modifiers are incorporated to enhance the durability of the acrylic solids and provide ease of application as a quartz cast floor system.

TYPICAL USES

CSR-900 FAST FLOOR is a stand alone product for industrial and commercial floor applications including showroom floors, commercial kitchens and high traffic vehicle or walking surfaces.

As a complete commercial floor system, the CSR-900 FAST FLOOR is excellent protection over clean concrete surfaces. CSR-900 FAST FLOOR will provide excellent abrasion resistance, UV resistance, chemical resistance and has extremely high bond strength.

METHODS OF APPLICATION

CSR-900 FAST FLOOR is a 2-component product that can be applied by roller, brush, or industrial sprayer.

COVERAGE

Complete floor system: 100sf/gallon

300 SF/gallon binder coat.

150 SF/gallon top coat

Aggregate:

4 SF/lb

PRIMARY FEATURES of CSR-900 FAST FLOOR

- RETURN TO SERVICE IN 12 HOURS
- **3 HOUR DRYING TIME**
- DRIVE ON IN 24 HOURS
- High Solids Formula – 95% Solids
- Industrial and Commercial application
- Slip-resistant finish (with quartz cast)
- 12 color pallet
- Suitable for interior or exterior
- Excellent UV resistance
- Excellent abrasion resistance
- Excellent chemical resistance
- VOC Compliant

APPLICATION INSTRUCTIONS

Mix in a clean bucket at a ratio of 1:1 part 1A to part 1B. Do not mix more than what can be applied in 20-30 minutes. Use a clean roller, or an industrial sprayer. Cast quartz aggregate to refusal. After cure, vacuum excess aggregate, apply part 2 same as part 1.

AVOID PUDDLING. Immediately brush or roll out puddles from drips, spills or over-spray to avoid build-up of unbonded solids.

Clean tools with acetone immediately after use. Apply CSR-900 FAST FLOOR to properly prepared, clean surfaces.

Do not install at ambient temperatures below 40 degrees F.

PACKAGING

2 - gallon kit

10 - gallon kit (36 pails/pallet)