

CHEM-ROCK MV

Product Description:

CHEM-ROCK MV is a water clear, 100% solids, medium viscosity, 2-component, cyclo-aliphatic epoxy coating. **CHEM-ROCK MV** is a multi-use coating designed to provide very good abrasion and chemical resistance, UV protection, gloss retention, durability and workability for the applicator.

CHEM-ROCK MV is used where a water clear or solid color high build "neat" coating is required or as an easy working, self-leveling body or finish coat in broadcast or trowel applied industrial and decorative flooring systems. Its medium viscosity characteristic makes it an ideal "seed" coating to broadcast flakes or aggregate into. **CHEM-ROCK MV** is VOC compliant and meets all USDA/FDA guidelines for use in federally inspected facilities.

Physical Testing Information:

Compressive Strength: 11,800 psi (ASTM D-695-77) Compressive Modulus: 1.95 x 105 psi (ASTM D-695-77) Tensile Strength: 7,100 psi (ASTM D638-77a) Tensile Modulus: 3.6 x I04 psi (ASTM D-638-77a) Tensile Elongation: 10.7% (ASTM D 638-77a) Flexural Strength: 12,500 psi (ASTM D-790-71) Flexural Modulus: 3.7 x 105 psi (ASTM D-790-7I) Bond Strength: >400 psi (100% concrete failure) Abrasion Resistance:

orasion Resistance: 0.04 gm /1000 revolutions (ASTM D-4060, Taber Abrader) (CS-17 wheel, 1,000 gm load).

Flammability: Self-extinguishing. (ASTM D-635) Extent-of-burning 0.25 inches max.

Water Absorption: 0.1% (ASTM C-413)

Heat Resistance Limitation: 140° F/60° C (for continuous exposure) 200° F/ 93°C (for intermittent spills)

Volume mix ratio:2 to 1 (Resin to Hardener)Viscosity (mixed):900-1000 CPS TypicalSolids Content (%):100 % (ASTM D-2697)VOC:0 g/l (EPA method 24)Application Temps:60° – 85° F

Application Temps: $60^{0} - 85^{0}$ F Hardness (ASTM D-2240) 75-85 (Shore D)

Gel Time 40-50 minutes @ 75° F Dry to Touch (recoat with compatible product) 3 - 4 hours @ 75° F

Through-Cure 8 - 10 hours @ 75° F
Open for Light Traffic 24 hours @ 75° F

Shelf Life 1 Year in unopened units

Please review ROCK-TRED's Product Data Sheet and SDS for further information on this product. All physical testing information is from performance testing run on neat coats of the tested product unless otherwise indicated.