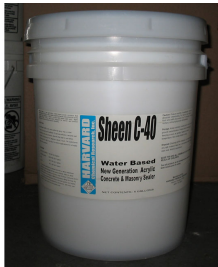


>



Model Number: K1070

Harvard Chemical Research Sheen C40 5 gallons K1070 GTIN 711978403099

Manufacturer: Harvard Chemical Research

Sheen C-40

Semi Permanent Sealer

Water Based Acrylic Concrete and Masonry Sealer for Interior and Exterior Use

Sheen penetrates the surface and creates a water repelling barrier and protective coating. Sheen C-40 provides a "wet look" finish and can be used on:

Concrete Floors
Quarry Tile
Acid Stained Concrete
Concrete Pavers
Exposed Aggregate
Stucco
Saltillo
Brick
Grout

Sheen C-40 is a new generation water-based acrylic emulsion sealer that penetrates the surface of concrete and masonry and forms a water repelling, protective barrier. Sheen C-40 dries to a clear, high sheen (wet look) water repellant finish. Sheen C-40 is extremely durable, will not discolor in moisture and is ultra-violet resistant making it suitable for both interior and exterior applications. This product is ideal for sealing concrete floors, stained and acid stained concrete, exposed aggregate, stucco, saltillo tile (Mexican tile) and cementitious grout.

DIRECTIONS

Apply Sheen C-40 to a clean, dry surface by spray, mop or roller. One good coat is sufficient for most industrial applications. On porous surfaces a second coat is advised to afford more protection. Allow the first coat to cure before recoating (minimum 1 hour). At 75 degrees the first coat will be dry in about 30 minutes but allow the full hour for curing. The coated area may be open for traffic in 24 hours. For exterior applications do not apply when rain is imminent.

COVERAGE

Concrete (unsealed) 300-500 sq ft/gallon
Concrete (sealed) 1000-1500 sq ft/gallon
Brick 250-500 sq ft/gallon
Stucco 200-300 sq ft/gallon
Exposed Aggregate 300-500 sq ft/gallon

Receive half price shipping if picking up in San Antonio TX 78266

>

Availability: This product was added to our catalog on Friday 22 July, 2005

Steambrite Supply