



LITHOCHROME CHEMSTAIN

Ready-to-use, penetrating, reactive stain

LITHOCHROME Chemstain is a ready-to-use, penetrating, reactive stain that chemically combines with cured concrete to produce permanent, variegated or translucent color effects.

DESCRIPTION AND USES

Formulated to add color to uncolored concrete or to change the color of colored concrete, LITHOCHROME Chemstain chemically reacts with the surface of cured concrete to produce unique and permanent color effects.

LITHOCHROME Chemstain creates uneven, variegated or translucent color effects much like the shadings of natural stone or the aged appearance of a timeworn patina. Distinctive and lasting, the look obtained is ideal for exterior hardscapes, interior floors, walls, and artificial rock and water features. The result is unique to each concrete surface and cannot be duplicated with other coloring materials.

The color of chemically stained concrete is superior in durability and abrasion resistance to that of concrete surfaces coated with acrylic stains or other types of paint which can wear or weather off quickly and may delaminate. Due to their chemical reaction with concrete, Chemstain colors become part of the surface. They will not fade, chip, crack, or peel and wear only as the concrete wears

APPLICATION

All surfaces must be clean, sound, and fully cured. Temperature should ideally be 40°F and rising. Applications can be made with a brush or "sprayer equipped with a fantip and constructed of acid resistant plastic. Chemstain should be scrubbed in after application (2 coats recommended). The surface must be neutralized and thoroughly rinsed with water after the final application has been allowed to remain on the surface for 4 hours.

Application of SCOFIELD Cureseal intensifies the variegated appearance of chemically stained concrete hardscapes and floors and protects the surface from pedestrian and vehicular traffic. Cureseal S is a 100% solids methacrylate polymer for curing and sealing new or old interior or exterior concrete. Cureseal is ideally suited to enhance, intensify, and protect Chemstain. It can be applied in 1 coat, by roller or sprayer.

*See Chapin 2235 - 2 gallon plastic sprayer equipped with Viton seals.

COVERAGE & PACKAGING
CHEMSTAIN — 1 & 5 gal containers
Coverage: 2 coats, 150-200 sq. ft. per gal.
CURESEAL S (Matte or Gloss) — 1 & 5 gal. containers
Coverage: 1 Coat, 300-500 sq. ft. per gal.



CHAPIN #2235 POLYETHYLENE SPRAYER

For acid staining, cleaning, and degreasing

Built to handle the toughest chemicals used in concrete, masonry, and cleaning. The Chapin 2235 has a 2 gallon capacity and comes equipped with a poly cone nozzle to spray a coarse stream or fine mist.

- 4 1/2" wide opening for easy filling and cleaning
- Easy Disconnect / safety lock features quick access for cleaning and repair
- VITON equipped for maximum chemical resistance
- 42" heavy duty nylon reinforced hose to resist chemicals
- 12" curved poly extension for easier reach
- Built-in relief valve and pressure gauge.

