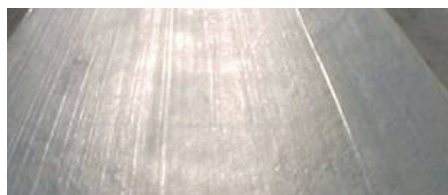


KolorStone® Broomcoat



Kolorstone Broomcoat is a two-part, polymer modified cementitious coating specifically designed as an overlay for any concrete surface.

Broomcoat was first introduced back in the late nineties for concrete ready mix companies that were having problems with poor workmanship and spalled concrete. KolorStone was already in the market for decorative concrete overlays, so a like product was introduced to help resurface old, chipped, spalled, or scaled concrete.

In previous years vinyl patch and acrylic admixture were used to cover problem areas on concrete; however, with the inception of the Broomcoat Kit, an economical and quality controlled

product was developed. A Broomcoat Kit consists of one 40# bag of powder and a container of liquid admixture inside a 5 gallon bucket which will then serve as the mixing container. One kit will cover around 80 to 100 square feet at 1/16" under typical applications. The finished overlayment does not require a sealer, however a sealer will extend the life of the concrete and we would recommend Ash Grove Masonry Sealer or Ash Grove Kolor-Classic Sealer. Broomcoat is great on driveways, sidewalks, parking decks, concrete steps, and even a base coat for Smith's acrylic stains or acid stains.

Features, Benefits and Procedures

Normal placement is done by pouring the material onto the concrete and spreading the mixture with a squeegee or trowel. The finish coat is achieved by using a concrete broom for texture. If possible, use a newer broom with good bristles. After a couple passes, clean any excess off the broom with water to avoid build-up. Do not pour out more than can be placed in five minutes. You can tape the outside tooling marks and pull the tape when Broomcoat has set for 30 minutes. The Broomcoat will eventually lighten to match the tooling mark after it has cured. Make sure the surface is cleaned, free of standing water, no frost, and temperatures not expected to fall below 40 degrees in 24 hours. Expansion joints must be maintained by covering with tape or fill joints with Broomcoat and then re-saw after the patch has cured. Patch any areas greater than 1/4" in depth with repair materials. Common mistakes are: using on a hot surface, not having enough help in mixing and pouring, covering too large of an area, having inexperienced broom finisher, and adding water to mix or sprinkle over product surface.

NEBRASKA AIA SHOW

The Nebraska AIA Show was held in Omaha on October 4th. We enjoyed visiting with everyone that stopped at our booth. Congratulations to Jeff Hinrichs the winner of our door prize.



Special Points of Interest:

- Veteran's Day November 11th
- Closed for Thanksgiving: November 28th & 29th



Product of the Month for December: Stop Leak