KolorStone® Kolorflex Admixture

KolorStone® Kolorflex Admixture is used with KolorStone® Classic. Kolorstone® Kolorflex is the wet component found in the Kolorstone® Kits.

Kolorstone® Kolorflex is also the acrylic admixture used in Kolorstone® Broomcoat but can be used as an admixture for any Portland cement-based repair material. Kolorstone® Kolorflex is available for purchase individually on its own in 1 or 5 gallon containers.

Kolorstone® Kolorflex has several advantages, including increased bond strength, freeze-thaw resistance, reduces shrinkage and promotes curing. Kolorstone® Kolorflex can also be used for stuccos, mortars, plasters, tile grout, scratch and brown coats and surface bonding cements.

Features, Benefits & Procedures

Before using Kolorstone® Kolorflex, thoroughly mix the Kolorflex. Add cement material to the admixture solution and agitate slowly.

Place the cement material within 20 minutes of adding Kolorflex. Placement temperatures should not be below 45° F and not above 90° F. Polymer modified materials should be air cured.

Repairs subject to constant immersion in water, such as swimming pools and reservoirs, should air cure for 7 days before filling.

Clean area and remove all unsound concrete, grease, oil, paint, and any other foreign materials that will inhibit performance. Slick or sealed surfaces must be thoroughly roughened.

One gallon Kolorflex Admixture is used for each 40 lb bag of Kolorstone® Classic. Approximately 100 square feet when used as a base coat and 60-80 square feet or more when used as a finish depending on applied texture.

SALES COLLATERAL

Please let us know if you would like any of our brochures for your sales counters or literature racks. With the busy season in swing, those are available to you for your customers. Contact us for more information.

Product of the Month for June:
Kolorstone Kolor Paks

Special Points of Interest:
Flag Day: June 14th
NCAA Men’s College World Series: June 15 to 26th Omaha, NE