

## KolorStone® Primer



**Ash Grove® Kolorstone® Primer is a liquid copolymer ready to use primer for Kolorstone® Classic or Kolorstone® Broomcoat.**

Ash Grove® Kolorstone® Primer is designed to be used as a primer for any cementitious patch or overlayment. It is ready to use from the container and will re-emulsify one time for interior or exterior use. Ash Grove® Kolorstone® Primer helps to increase bond strength of the Kolorstone® coating to the concrete substrate. Ash Grove® Kolorstone®

Primer has several advantages: ready to use, increases bond strength, bonds Kolorstone® to questionable surfaces, water resistant, V.O.C. complaint, and re-emulsifies one time. Kolorstone® Primer can be used over concrete, mosaic tile, quarry stone, brick, stone, stucco, scratch and brown coat and concrete masonry. Coverage depends on porosity and texture of the substrate. Ash Grove® Kolorstone® Primer covers approximately 400 sq. ft. per gallon at 4 wet mils and 250 sq. ft. at 6 wet mils per gallon.

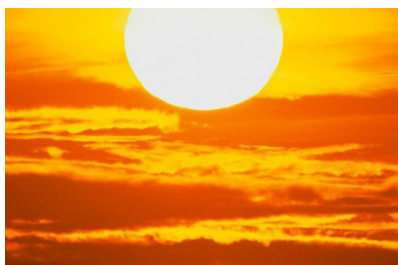
### Features, Benefits & Procedures

Ash Grove® Kolorstone® Primer is ready to use, do not dilute. Remove standing water and apply with a brush, roller, or broom leaving a thin uniform coating.

A thin uniform application will perform better than a thick film, which forms a soft rubbery surface resulting in cracking of new material. Protect from moisture until Kolorstone® Classic or Kolorstone® Broomcoat has been applied.

Allow to dry 1-3 hours to a clear film before application of Kolorstone® Classic. High Humidity, cool temperatures and non-absorptive substrates may extend time necessary to dry to a clear film. The primer application must not be allowed to dry longer than 24 hours. Longer drying times will reduce the bond strength. If the primer dries in less than an hour, the concrete is likely very porous and a second coat of primer is required.

Ash Grove® Kolorstone® Primer is available in one and five gallon containers.



### Days of Summer

Hot weather mortar construction is possible with planning, preparation and procedures. With the hotter temperatures we want to ensure workable mortar from mixing to placing, with the right amount of moisture to properly cure and achieve sufficient strength and bond.



**Product of the Month for September:**

*Kolorclassic Sealer*

### Special Points of Interest:

Iowa State Fair: August 8th to August 18th

Nebraska State Fair: August 23rd to September 2nd