



Product of the Month

www.ashgrovepkg.com

Issue #40 • April 2013

Ash Grove® KolorStone®



Ash Grove® KolorStone® transforms plain concrete surfaces into upscale design features with unsurpassed beauty and durability.

Ash Grove® KolorStone® is ideal for adding eye-catching embellishments and protection to new construction, or for revitalizing worn-out surfaces.

KolorStone® offers quick, easy cost-effective enhancements to concrete sidewalks, driveways, pool decks, walls, stairways and patios.. Since 1984, KolorStone® has built a strong and

growing reputation for excellence among concrete specialists, landscape professionals, swimming pool/spa companies, interior designers and architects.

Ash Grove® KolorStone® has unlimited colors and patterns that replicate the look of stone, tile, brick, flagstone and other textures. Ash Grove® KolorStone® also increases safety with skid – resistant textures and protects surfaces from harsh temperatures.

Features, Benefits & Procedures

Ash Grove® KolorStone® is a polymer modified coating applied over any cementitious substrate at a sixteenth of an inch to one fourth of an inch.

KolorStone® is cost effective when compared to tear out and replacement with stamped concrete or pavers. KolorStone® is able to be applied horizontal or vertical, interior or exterior use. KolorStone® is freeze thaw resistant, UV stable and is stronger than concrete with a tenacious bond.

KolorStone® is applied by using a hopper gun, trowel, roller, or squeegee. KolorStone® is packaged in a 'kit' which contains a gallon of admixture and a 40# bag of powder sealed in a 5 gallon plastic pail. Liquid Kolorpaks are sold in 16 ounce units with six standard colors and 10 designer colors. Kolor-Classic sealer is applied after the KolorStone® is dry and is available in 1 or 5 gallon containers. Each kit will cover approximately 60-80 square feet for typical textures.



Substrate Temperature

It is always important to know the temperature of the substrate you are covering. Temperature gauges, like the one shown, are great to have in the field to see the difference between ambient temperature and the actual substrate temperature you will be working on. The differences can be as much as 15 to 30 degrees.

Special Points of Interest:

- Western Neb. AIA Conference April 12th Grand Island, NE
- Skills USA Competition April 12th Hastings, NE
- KolorStone Training April 16th Omaha, NE



*Product of the Month for May:
KolorStone® Classic*