



Product of the Month

www.ashgrovepkg.com

Issue #31 • July 2012

Ash Grove Pro® Acrylic Admixture



Features, Benefits & Procedures

Follow the technical data sheets for the individual product being modified for addition rates or applications from the Ash Grove spec sheets. Thoroughly stir Ash Grove Pro® Acrylic Admixture before use. If diluted, mix the water with the Acrylic Admixture first. Add cement material to the admixture solution. Agitate slowly. More concentrated dilution may be required. A test area is recommended. Placement temperatures should be 45° F minimum and 90° F maximum.

Polymer modified materials should be air cured unless hot and/or drying winds or low humidity are present. Under such conditions, follow ACI recommendations.

Repairs subject to constant immersion in water, such as swimming pools and reservoirs, should air cure for 7 days before filling. Available in quarts, gallons, 5 gallon and 55 gallon containers. Meets requirements of ANSI 118.4 .

Ash Grove Pro® Acrylic Admixture is a liquid acrylic polymer designed as an admixture to improve the properties of cement-based materials.

Ash Grove Pro® Acrylic Admixture is a liquid polymer manufactured with 100% acrylic resins. For use with all cement applications and repairs. Ash Grove Pro® Acrylic Admixture is recommended for use with: stuccos, tile grouts, scratch

and brown coats, cement based repair materials, mortars, masonry coatings and plasters. Ash Grove Pro® Acrylic Admixture has several advantages and features including: increases bond strength, improves abrasion and water resistance, improves workability, interior or exterior, promotes curing and improves corrosion resistance. It will not discolor white products and helps improve freeze-thaw resistance.



The NCMA Summer Outing

The NCMA Summer Outing was held June 7th at TD Ameritrade Park.

Guests enjoyed the atmosphere, food, silent auction and the tour of the ballpark. Thank you for all that attended and helped with the event.



Product of the Month for August:
Zycosil Multi Surface Sealer

Special Points of Interest:

Fourth of July
NCMA Midyear Meeting, Traverse City, MI Aug 22 to 25