Ash Grove Pro® Wall-Tite Unsanded

Ash Grove Pro® Wall – Tite Unsanded is a polymer modified, waterproof cement coating for above and below ground concrete and masonry surfaces. Ash Grove Pro Wall-Tite Unsanded is recommended for waterproofing, basements, cisterns, silos, foundations, reservoirs, and grain elevators.

Ash Grove Pro® Wall-Tite Unsanded is a uniformly blended mixture of Portland cement, waterproofing additives and redispersable polymers formulated for use below and above grade, interior or exterior. Ash Grove Pro® Wall-Tite Unsanded has several advantages including: block filler, superior waterproofing, non-toxic, attractive durable coating, reduces radon gas penetration and used interior or exterior.

Ash Grove Pro® Wall-Tite Unsanded can be brushed, rolled, or sprayed on to substrates that are clean and have removed all unsound concrete, grease, oil, paint, efflorescence and any other foreign material that might inhibit performance. Slick or sealed surfaces must be thoroughly roughened. Coverage may vary depending on porosity and texture of the substrate.

Features, Benefits & Procedures

Mix the material in a clean drum or pail using 2 ½ to 3 gallons of clean water per 40 lb pail. Recommended water proportions are approximate. Place the dry powder in the container and gradually add 1/2 to 2/3 of recommended water and mix to a thick mortar or paste consistency. Gradually add balance of mixing water and bring to a smooth creamy consistency. Let the material sit (slake) for 10 minutes, remix and use. Substrate has to be clean and have no foreign substance such as paint that will inhibit performance. Under hot, dry, windy conditions, replace part of mix water with Ash Grove Pro® Acrylic Admix to promote curing and improve bond. When applying with a brush or roller, two coats are recommended for the best waterproofing performance. Dampen the surface prior to the application. If the wall becomes dry and the Wall-tite starts to pull during the application, re-wet the wall. Allow 12 hours before applying the second coat. For a damp or decorative effect, one brush coat is usually sufficient. Protect the coating from rain and condensation for 24 hours. Do not apply on previously painted surfaces. Do not use over substrates with efflorescence or form release agents. Do not apply thicker than 1/16” in one application; if wall-tite is too thick shrinkage cracks may occur. Do not use as a horizontal wear surface.

Nebraska AIA Show

The Nebraska AIA Show was held in Lincoln on October 5th. Thanks for all those that stopped by to visit and register for our door prize.

Product of the Month for December:

U.S. Cold Patch

Special Points of Interest:

Veterans Day November 11th
Closed for Thanksgiving Day November 22nd & 23rd