



STUCCO & MASONRY SOLUTIONS

ADMIXES

To improve the performance of cement-based products

Bonders

To adhere new cement products to existing substrates

CLEANERS

To clean and maintain the appearance of surfaces

SEALERS

To protect surfaces from the elements and staining



STUCCO & MASONRY SOLUTIONS



E-FX ADMIX

E-FX ADMIX

Efflorescence Reducing Admixture

E-FX Admix is designed to help reduce efflorescence and improve the performance in approved cement-based products.

When added to the material, E-FX Admix will offer long lasting protection from the elements while retaining the surface's natural appearance and vapor permeability.



BOND-CRET

BOND-CRETE

Concrete Bonding Agent Bond-Crete is a liquid, re-emulsifying bonding agent composed of a polyvinyl acetate (PVA) homopolymer resin. Bond-Crete is used to bond new cement-based and gypsum plaster products to existing properly prepared substrates.



OMEGACURE (DWC ACCELERATOR)

Accelerator to Improve Curing
OmegaCure is a non-corrosive, liquid admixture
for accelerating the curing of cement-based
materials. A more advanced hydration state will
result in higher early strength, faster hardening,
higher abrasion resistance, reduced void content, and decreased water movement within the cement matrix. Allows for the application of cement-based products in colder weather.



STUCCO CLEANER

Concentrated Stucco Cleaner Stucco Cleaner is a concentrated, waterbased detergent designed to penetrate the surface to help remove stains from stucco, masonry, and other approved products without damaging the surface.



ADMIX 500

Acrylic Admixture Admix 500 is a 100% acrylic admixture for cementitious products that increases tensile, bond, and flexural strength of approved products.



OMEGAGUARD (WATER REPELLENT)

Silicon-based Sealer OmegaGuard is a silicon-based, clear, nonyellowing water repellent designed to seal porous, cement-based substrates such as stucco, brick, masonry, and other concrete surfaces. When properly applied, OmegaGuard will offer long lasting protection from the elements while retaining the surface's natural appearance and vapor permeability.



AQUASHIELD

AQUASHIELD

Water Repellant Admix for Stucco and Mortar

AquaShield is a powdered admixture
designed to increase the water-resistance
of ColorTek Stucco, mortar, or other
approved cementitious products.

AquaShield is added during mixing and
offers the benefit of long-lasting waterresistance, improved stain resistance, and
reduced efflorescence without the extra
time and expense of applying a sealer.



OMEGAGUARD PLUS

Silane/Siloxane Sealer OmegaGuard Plus is a silane/siloxane-based, clear, non-yellowing water repellent designed to seal porous substrates such as stucco, brick, natural and manufactured stone, masonry, concrete, and other cement-based vertical or horizontal surfaces. OmegaGuard Plus deeply penetrates the surface for long lasting protection from the elements, water-based stains, and some oil-based stains while retaining the surface's natural



AKROLOC (ACRYLIC BONDER)

Acrylic Bonding Agent or Admixture AkroLoc is a 100% acrylic bonder or admixture for cementitious products. AkroLoc can be used in bonding new cement-based products to a variety of existing properly prepared substrates or as an admixture to reduce cracking and increase tensile, bond, and flexural strength of approved products.



OMEGASEAL 1000 (PENETRATING SEALER)

appearance and vapor permeability.

100% Acrylic Sealer OmegaSeal 1000 is an acrylic-based, clear, non-yellowing sealer for use over a variety substrates, including stucco, acrylic finishes, masonry, and other concrete surfaces.

When properly applied, OmegaSeal 1000 forms a continuous protective film over the substrate's surface to offer long lasting protection from the elements.



POLYLOC (PVA BONDER)

Poly-vinyl Acetate Bonding Agent or Admixture PolyLoc is a poly-vinyl acetate (PVA) based bonder or admixture for cementitious or gypsum plaster products. PolyLoc can be used in bonding new cement-based or gypsum-based products to a variety of existing, properly prepared substrates or as an admixture to increase tensile, bond, and flexural strength of approved products.



NOVEMBER 2011