

**Magna-Blends™**  
All Natural Mineral Based Powder Mixes

**Geo-Stucco 150™**  
Ceramic Stucco - Fine

**DESCRIPTION:**

A waterproof, moldproof, fireproof, non-toxic, non shrinking, ultra thin "breathing" ceramic exterior rock hard stucco "egg-shell" finish coat.

It is recommended to use with other quality ceramic *Magna-Blends* products.

**COVERAGE AND SET-TIME:**

As little as 1/16" total one coat system (.5lbs/sf) (min. 10 lbs per 4x8 sheet.-avg. 15 lbs 4x8 sheet) set time is 15-30 minutes at 75 deg & 60% humidity.

**PREPARATION:**

The surface must be clean and free of dust & debris—very light misting of the host surface recommended (dab off any excess beads of water)(dry to touch after dabbing)

**MIXING:**

Only mix in small batches that can be used up in ~15 minutes or less—must be mechanically mixed for 3-4 minutes –start with ~8% (by weight) water and add additional as need with spray bottle or drips to desired consistency (~thick milk shake)—when working in outdoor temps above 75 degrees use cold (ice) water to extend working time.

**APPLICATION:**

Apply with trowel or (recommended) with standard sheet rock texturing hopper sprayer—apply in smooth even strokes sprayed as a light splater or troweled ultra thin (1/8" or less) over smooth surface—be sure to have a designated "batching" person who is timed to refilling mud as soon as possible when first batch used up—never have the next batch waiting more than a few minutes before refilling.

**CLEAN-UP:**

Clean up all tools & equipment & buckets immediately with water—this product is very fast curing even under water—waste is non-toxic—. Disposable anywhere except plumbing.

**SAFETY AND HEALTH WARNINGS: LUNG INJURY AND CANCER HAZARD.**

Product contains free crystalline silica—prolonged inhalation can cause delayed lung injury including silicosis—avoid creating dust when handling—use only with adequate ventilation to limit exposure—follow all osha or other relevant safety & health standars pertaining to quartz crystalline silica (cas# 14808-60-7)