

# PREMIER PIEDRA



## DESCRIPTION

*Premier Piedra* is a proprietary, polymer-modified limestone coating that yields an architectural stone finish that combines the strength and beauty of natural limestone with the convenience of field applied finishes. *Premier Piedra* is an exterior or interior product that provides the look and feel of quarried stone without the weight or expense of natural quarried stone. *Premier Piedra's* high compressive, flexural and tensile strengths allows for surfaces and textures that are limited only by one's imagination.

**Uses include: interior or exterior door surrounds, fireplaces, driveways, patio decks, wainscoat, countertops, foam plant-ons, etc.**

## JOB PROCEDURES

*Premier Piedra* can be mixed in a mechanical mixer or with an electric drill. Mix approximately five quarts of potable water and a 50lb. bag of *Piedra* for a minimum of 5 minutes. Allow to set for at least 10 minutes then remix material for 3 to 5 minutes. Mixed material will begin to set in approximately 45 minutes at standard temperature (72°F).

## APPLICATION

Surfaces must be sound, clean and free from dust, or release agents. *Premier Piedra* can be applied by trowel or sprayed onto virtually any stable surface. The finishing of the surface is dependent upon the desired texture and the artistry of the experienced applicator.

Use *Premier Piedra* when surface and ambient temperatures are above 40°F and below 100°F during the application process and cure time.

## CLEAN UP

Immediately clean all tools and equipment with water after use. If allowed to dry, scraping product off tools and floors will be required.

## COMPOSITION

Portland Type I-II Cement      ASTM C150

Limestone, graded aggregates

*Continued on Next Page*





## PREMIER PIEDRA

### COVERAGE

One fifty pound bag will cover approx. 16sq. ft. @ 3/8" thickness.

### COLOR

Natural color is off-white.

Material can be integrally colored or colored by the addition of a color pack.

### STORAGE

Store in a cool, dry place away from direct sunlight.

