

## PRIMER SELECTIONS - EXTERIOR CONCRETE / MASONRY / CMU



### 5810 Ambassador G-Prime 100% Acrylic Universal Primer MPI 17

A 100% acrylic universal primer meant for all types of surfaces. G-Prime forms an excellent foundation for a variety of topcoats. It can be used on interior or exterior wood, metal and masonry surfaces. G-Prime can be used to promote adhesion to many different surfaces and is an excellent bonding primer.

**Recommended Surfaces: Wood, Concrete, Masonry, Ferrous and Non Ferrous Metals - Interior/ Exterior**

### 5862 Embassy-WB Cancel 100% Acrylic Primer MPI 6,39

An extremely versatile 100% Acrylic Primer. This breathing-type latex primer retains its flexibility to form a perfect foundation for all types of finishes. Embassy is specially formulated to sand quickly after application. It is a water reducible, alkali resistant, fast-drying primer. May be top-coated with most finishes, water or solvent-reduced. The flat finish is ideal for easy application of the finish coat and develops excellent adhesion to most properly prepared surfaces.

**Recommended Surfaces: Gypsum Board, Wood, MDF, Plaster, Concrete, CMU - Interior and Exterior**

### 5890 Accu-Pro Interior / Exterior Vinyl Acrylic Block Filler

A quality interior latex block filler for CMU block or porous concrete. May also be used to add a slight stipple to new plaster, repaint plaster or wallboard surfaces with far better performance and durability than with dry texture products.. Recommended for above grade application where high moisture is not encountered.

**Recommended Surfaces: Plaster, Concrete, CMU - Interior and Exterior**

### 5940 Accu-Guard 100% Acrylic Interior / Exterior Block Filler MPI 4

An exceptional ready-mixed block filler. The 100% acrylic resin formulation provides a smooth uniform finish with very good light to moderate moisture resistance. One coat allows finish coats to spread further per gallon versus the spread rate that would be achieved over an unfilled substrate. It has good holdout and may be top-coated with most finish paints such as acrylics, alkyds, and water or solvent borne epoxies. Especially resistant to the alkalinity often present in masonry.

**Recommended Surfaces: Plaster, Concrete, CMU - Interior and Exterior**

These suggestions and data are based on information we believe to be reliable. They are offered in good faith and limited guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them. Specifications subject to change without notice.