



**EXTERIOR**

**MAXCRYLIC**  
EXTERIOR SOLID ACRYLIC-LATEX STAIN



**GREAT PAINT GREAT PEOPLE**

## MAXCRYLIC SOLID ACRYLIC-LATEX STAIN

MAXCRYLIC SOLID STAIN is a premium quality acrylic solid wood stain that provides long lasting color and weather protection on exterior siding. The acrylic finish resists cracking, peeling, staining and the growth of mildew on the coating film.

MAXCRYLIC SOLID STAIN, with it's high-hiding acrylic formula, provides a flexible coating with excellent UV protection perfect for Michigan's seasonal changes. The robust acrylic formula of Maxcrylic makes it a fantastic maintenance stain that is flexible, resists fading and will never chalk. Best suited for use on vertical previously stained shake, siding, fencing, and most hardboard surfaces.

### FEATURES

- Easy Brushability
- Advanced Color Protection
- Mildew Resistant
- Strong Adhesion

### BENEFITS

#### Advanced Color Protection

Proprietary acrylic-blend formula produces outstanding adhesion, color retention and flexibility that will resist mildew, fade, peeling, and blistering.

#### Clean & Easy Application

Robust, hearty feel helps stain to glide off the brush. The "drip-less" advantage helps to cut back on drips and runs in your finish with less fatigue.

#### Excellent Appearance

This full bodied stain provides a rich appearance that will not leave the wood looking dry and dull.



## TECHNICAL INFORMATION

### APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 30 minutes\*; Recoat: 4 hours\*

\* Cooler temperatures and higher relative humidity will extend dry times

Application Temperature:

Apply Down to 50° F. Ask for details.

Recommended Spreading Rate:

125-300 sq. ft./gal to achieve  
5 - 12 mils WFT; 1.6-4 mils DFT

Solids Content:

Volume: 32% ± 2

**BASES: FLAT - 5360 SERIES**

### EQUIPMENT RECOMMENDATIONS

Roller: ½" - ¾" nap synthetic cover

Brush: 100% nylon or synthetic blend

Airless: Minimum ¾ GPM with .017" tip  
@ 2000 PSI

HVLP: Not recommended

### SAFETY AND COMPLIANCE

VOC Content:

< 100 g/L      0.84 lbs./Gal

### PRIMING RECOMMENDATIONS

Wood Surfaces: For best results prime with PRO-PRIME 4790 ACRYLIC WOOD PRIMER.

Aluminum: Self Priming (requires 2 coats) or DTM ACRYLIC.

Galvanized Metal: Self Priming (requires 2 coats) or DTM ACRYLIC.

Steel: NEXBOND IS113.

CMU, Concrete Block and Split Face: 529-11 PRO PRIME BLOCK FILLER.

Masonry/Stucco: Self Priming or #50 BLOCK-IT PRIMER/SEALER.