
Exterior Latex Primer

EXTERIOR LATEX PRIMER
ITEM NO. 14-024

This product conforms to the present California Air Resources Board (CARB) regulations for architectural coatings. Performance equal to Federal Specification TT-P-001984

Product Type: 100% Acrylic

Finish: Flat

Available Colors: White only

Coverage: 250 to 350 square feet per gallon, depending on the porosity of the surface

Dry Time: Under good drying conditions – one hour to touch, four to six hours to recoat

Equipment Clean-up: Soap and warm water

Description and Recommended Use: A 100% Acrylic primer for new wood and concrete or previously painted surfaces that have been properly prepared. The unique chemical composition of **1401-P Exterior Latex Primer** helps seal in staining and bleeding that sometimes occur when redwood and cedar are painted. It has good hide, excellent adhesion, and provides a tight under-surface for all latex and/or oil base finish coats. **1401-P Exterior Latex Primer** is easy to apply and can be cleaned up with water.

Preparation: Surface must be dry and free of dirt, dust, oil, grease, wax, rust efflorescence, chalky or loose paint, mildew, and any other surface contamination. Form release agents on new concrete tilt-up surfaces must be removed. Surfaces with flaking, peeling, or heavily chalking paint should be sand blasted or removed by other means.

Application: Brush, roller, or sprag. In some cases, when priming redwood or cedar, a second coat of **1401-P Exterior Latex Primer** may be required to prevent staining. Such staining usually occurs while the film is still wet.

Thinning: **1401-P Exterior Latex Primer** is prepared ready to use as an aid to application. Thin with water not to exceed half-pint per gallon.

