

C2010 – Sandable Acrylic Primer Technical Specifications

PRODUCT DESCRIPTION

C2010 Sandable Acrylic Primer is a 100% acrylic multi-purpose primer with excellent adhesion, sealing, enamel hold-out and sanding properties. C2010 Sandable Acrylic Primer will seal most interior stains and adhere tenaciously to a variety of interior surfaces.

SPECIFICATIONS			
Type:	Acrylic Resin	Dry Time - Touch:	30 Minutes
Sizes:	1's and Quarts	Dry Time - Recoat:	2 to 4 Hours
Bases:	None – White only	Full Service:	7 Days
Gloss:	8%-12% @ 85°	Flash Point:	None
	5%-10% @ 60°	VOC:	75 g/L
		% Solids Volume:	37.1
		Weight Per Gallon:	10.99 +/2

PRODUCT USE

Surface preparation

Free surface of all adhesion preventing contaminants (dirt, dust, oil, grease, wax, rust, etc.). Remove any loose or peeling paint with a wire brush and sandpaper and feather sanded areas where painted and bare surfaces meet. Scuff sand all glossy areas to promote adhesion. Seal any patched areas with Sandable Acrylic Primer. Allow spot primed areas to dry thoroughly and apply one coat of Sandable Acrylic Primer to the entire surface. See your C2 dealer for expert advice on surface preparation.

New Plaster & Drywall: Plaster must be completely cured (30 days) before painting. Sand smooth drywall tape joints and other repaired areas. Apply one coat C2010 Sandable Acrylic Primer to entire surface. Finish with one or two coats of desired C2 top coat.

New Wood: C2010 is designed for maximum sandability to produce a truly smooth substrate for superior trim work. Sand wood and remove dust before applying one coat of C2010. When primer is dry, sand smooth and remove dust before applying finish coat.

New Plaster & Drywall: Plaster must be completely cured (30 days) before priming. For drywall, sand smooth tape joints and other repaired areas. Spot prime these areas with C2010 and then apply one coat of C2010 to entire surface

Application

C2010 Sandable Acrylic Primer may be applied by roller (no less than 3/8 inch nap), brush (synthetic) or spray.

Spreading Rate: Product should be applied at a rate of 400 to 450 square feet per gallon. (37 to 42 square meters per 3.78 liters)

Thinning: Do not thin.

Airless Spray: Use a 12 to 15 mil size tip. **Cleanup:** Clean painting equipment and spills immediately using warm soapy water.

Limitations: Do not apply if product, air or surface temperature is below 50° F (10° C) - Keep product from freezing. Product application and surface conditions are beyond the manufacturer's control. Liability, if any, is limited to replacement of product only.

Disposal: Do not dispose of any paint product or solvent in drains, sewers or municipal garbage. See your C2 dealer for disposal recommendations in your area.