

PRO PRIME Wood Primer / Sealer Exterior Latex 100% Acrylic L 4790

		Spread	Recommended		Clean	DRY TIME			
Type	Sheen	Rate	Application	Thinner	Up	Tack Free	Re-coat	Cure	
100% Acrylic	Flat	Up to 350-400 Sq Ft Per Gallon	Brush, Roller, Pad or Spray	Clean Water	Warm Soapy Water	1 Hour	2 Hours	7 Days	
PRODUCT NAME: L 4790 Pro Prime Wood Primer/Sealer 100% Acrylic		This professional grade Exterior 100% Acrylic Latex Primer was formulated for use on new non-bleeding wood, masonry, and no-ferrous metals. Resists cracking over bare exterior plywood, T-1-11, Douglas Fir, and Southern Yellow Pine. This non-flammable, blister resistant, fade resistant coating is easy to apply and water thinnable. This product complies with LEED Green Building Rating System GS-11 for interior flat paints.							
WHERE TO USE:		Wood On exterior siding, trim, fascia, fences and gutters. Masonry Will seal staining type woods, such as cedar and redwood in two coats. Cement / Asbestos Hardboard							
SURFACE PREPARATION:		Stir thoroughly before using. Surface must be clean and free of dirt, grease, grime and excessive chalk. Remove pitch and tar spots and seal knots. Remove all chalk, loose and flaking paint and dirt by scraping, power washing, wire brushing or sanding. Fill all holes and cracks and fill any voids or surface imperfections with appropriate filler. NEW WORK: A coat of 4790 Exterior Primer/Sealer or #560 O'Leary Exterior Oil Primer is recommended on new wood. On staining type woods such as redwood, cedar or mahogany, one or two coats of #2090 O'Leary Acrylic Bonding Primer will minimize or eliminate stain development. Masonry or brick surfaces require no special primer. Metal surfaces must be primed with #2090 O'Leary Acrylic Bonding Primer or #35-111 O'Leary Alkyd Metal Primer. Apply one or two finish coats as required. OLDWORK: Over old latex finish in good condition, apply one coat of Pro-Tech Latex House Paint. When changing from an oil paint system to a latex system, the surface should be primed with 4790 Exterior Primer/Sealer or #560 O'Leary Exterior Oil Primer. On glossy wood surfaces, sand thoroughly and apply 4790 Exterior Primer/Sealer or #560 O'Leary Exterior Oil Primer. For chalking masonry surfaces. Surface conditioner should be applied first. Bare metal surfaces (nail heads) must be primed with #2090 O'Leary Acrylic Bonding Primer or #35-111 O'Leary Alkyd Metal Primer. Apply finish coat of Pro-Tech Latex House Paint.							
APPLICATION:		Stir product with a circular, lifting motion before you begin to paint. Sungard Acrylic House Paint Primer may be applied by brush, spray, pad or roller at a rate of application not to exceed 350 sq ft per gallon. Surface texture and porosity will affect actual yield. For best brush application results, use a quality synthetic filament brush. For roller application, use a 3/8" or ½" nap cover for rough surfaces. For spray application, this product may be thinned with clean water, up to 10% reduction if necessary. Apply only when surface and air temperatures are between 35°F and 90°F.							
NOTE: Formulated without mercury or lead.									

RESIN:	100% Acrylic				
SOLIDS:	Weight – 42.8% Volume – 32.0%				
WEIGHT PER GALLON:	10.12 lbs.				
VISCOSITY:	92 – 96 (Krebs Units)				
SPECULAR GLOSS:	4 – 10% @ 85 Degrees				
RECOMMENDED FILM THICKNESS:	Wet – 3.5 to 4.0 mils Dry – 1.5 to 1.7 mils				
VOC – VOS STATEMENT:	This product contains 50 or less GPL per gallon.				
CAUTIONS:	CAUTIONS! Do not take internally. Close container after each use. KEEP OUT OF REACH OF CHILDREN! KEEP FROM FREEZING.				

04/2008

