

SECTION NO. 3	ADS-410
---------------	---------

Туре	Sheen	Spread	Recommended	Thinner	Clean Up	DRY TIME		
		Rate	Application			Tack Free	Re-coat	Cure
Latex	Flat	Up to 400 Sq Ft Per Gallon	Brush, Roller or Spray	Clean Water	Warm Soapy Water	1 Hour	2 Hours	7 Days
PRODUCT NAME: 4190 PRO PRIME DRYWALL PRIMER/SEALER		A high quality professional interior latex primer and sealer for use on unpainted drywall, skim coated drywall, gypsum, cured plaster and masonry, and previously painted surfaces. Formulated for easy application, Pro Prime Latex/Primer dries quickly, gives good coverage, seals surface to eliminate flashing to top coat. Quick dry may be sanded or recoated in two hours. This product complies with LEED Green Building Rating System for interior flat paints.						
WHERE TO USE:Drywall MasonryOn interior wall surfaces prior to topcoating. Will provide an even seal and hold-lout for subsequent finish coats.						even		
SURFACE PREPARATION: Stir thoroughly before using. Surface must be clean, dry and free of dirt, grease grime. Remove all loose and flaking paint. Fill all holes cracks, and surface defe Sand to a smooth finish. Remove rust and prime all unpainted metal with O'L Metal Primer, or O'Leary Industrial Primer. Dull glossy surfaces by sanding. P new wood with O'Leary Enamel Undercoat. Fill cinder block and rough masonry O'Leary Acrylic Block Filler. For best coverage primers and block fillers should tinted to approximate finish color. Concrete and plaster must cure at least 30 of before painting. Ph must be 10.0 or lower. For Ph greater than 10.0 use #50 Blo (up to Ph12) or 5090 Primer/Sealer (up to Ph 13).						e defects. O'Leary g. Prime onry with hould be 30 days		
APPLICA	TION:	Stir product with a circular, lifting motion before you begin to paint. May be applied by brush, roller or spray, at a rate of application not to exceed 400 square feet per gallon. Surface texture and porosity will affect actual yield. For best brush results, use a quality synthetic filament brush. For roller application, use a 3/8" nap cover for smooth surfaces, a ½" nap cover for semi-rough surfaces and a 3/4" nap cover for rough surfaces. For spray application, may be thinned with clean water, up to 10% reduction if necessary. Satisfactory results are most likely obtained by using quality application tools. Apply when surface temperature is above 50° F.						
NOTE: Formulated without mercury or lead.								

Rev. 05/2013

RESIN TYPE:	Vinyl Acetate / Acrylic
SOLIDS:	Weight – 43.4% Volume – 30.7%
WEIGHT PER GALLON:	10.4 lbs.
VISCOSITY:	104 – 109 (Krebs Units)
SPECULAR GLOSS:	1 – 2% @ 85 degrees
RECOMMENDED FILM THICKNESS:	Wet – 3.5 to 4.0 mils Dry – 1.1 to 1.2 mils
VOC – VOS STATEMENT:	This product contains less than 0.42 lbs or 50 GPL per gallon.
CAUTIONS:	CAUTION! Do not take internally. Close container after each use. KEEP OUT OF REACH OF CHILDREN. KEEP FROM FREEZING.

Rev. 05/2013

ADS - 410

