

PRO - TECH Latex / Eggshell Finish

5300 HI - HIDE

SECTION NO. 2 ADS 347

		Spread Rate	Recommended Application	Thinner	Clean Up	DRY TIME			
Type She	en F					Tack Free	Re-coat	Cure	
Vinyl Acrylic Eggs	40 shell F	Jp to)0 Sq it Per allon	Brush, Roller Pad or Spray	Clean Water	Warm Soapy Water	60 Minutes	4 Hours	30 Days	
PRODUCT NAM 5300 – HI HIDE Pro - Tech Latex / Eggshe Finish	colo Buil	This HI-HIDE Eggshell was designed to provide one-coat coverage over virtually all colors. It applies easily, without spattering. This product complies with LEED Green Building Rating System GS-11 for interior non-flat paints.							
WHERE TO US	Plas Woo Met	Drywall Pro-Tech Latex Eggshell Enamel can be applied to walls, woodwork, Plaster trim, paneling, doors or dadoes. It is a good choice for interior bed- rooms, family rooms, hallways, recreation rooms, commercial or rental properties. Masonry							
Surface Preparation:	flak and wax Sur- clea smo san with Prin D Pl W Fe G	Surface to be painted must be clean and free of dirt, chalk, wax, grease, rust or loose, flaking paint. Dirt and chalk should be removed by scrubbing with warm soapy water and thoroughly rinsed with clean water. Wax should be removed with a commercial wax stripper or by solvent cleaning. Grease should be cleaned by using Coronado Sur-Prep 1. Rust must be removed by hand sanding or by conscientious power-tool cleaning. Remove loose paint by scraping. Feather sand rough edges to insure a smooth finish coat. Glossy surfaces must be dulled by lightly sanding. Remove sanding dust before paint application. Any exposed substrate should be spot primed with the appropriate primer. Priming - (new or bare surfaces) Drywall – Self-Priming, but for best results use #4190 Latex Primer Sealer. Plaster – For best results use No. 50 Block It or #2000 Sungard. Wood – Alkyd Primer Undercoat 37-11. Ferrous Metal – Rust inhibiting metal primer such as 35-111, 2090 or 925-147. Galvanized – Acrylic Primer 36-11 or 180-11. Masonry – Masonry Sealer 43-10, 48-10, Block Filler 946-11.							
Application:	Ena app actu For for usir betv type	Stir product with a circular, lifting motion before you begin to paint. Pro-Tech Eggshell Enamel may be applied by brush, roller, pad, or spray techniques, at a rate of application not to exceed 400 sq ft per gallon. Surface texture and porosity will effect actual yield. For best brush application results, use a quality synthetic filament brush. For roller application, use a 3/8" nap cover for smooth surfaces, and a ½" nap cover for semi-rough surfaces. Do not jeopardize the success of your painting project by using poor quality applicator tools. Apply only when surface and air temperatures are between 50°F and 90°F. Airless – Tip size at atomization pressures will vary with type of equipment, viscosity and temperature. An orifice of .017019 will provide the most satisfactory spray pattern. NOTE: Formulated without mercury or lead.							

Resin:	Vinyl Acrylic				
Solids:	Weight – 47.2% Volume – 34.1%				
Weight Per Gallon:	10.68 lbs.				
Viscosity:	100 – 103 (Krebs Units)				
Specular Gloss:	5 – 10% @ 60 Degrees 10 – 20% @ 85 Degrees				
Recommended Film Thickness:	Wet – 4.0 to 4.5 mils Dry – 2.0 to 2.3 mils				
VOC – VOS Statement:	This product contains less than 0.84 lbs. or 100 GPL per gallon of coating.				
Cautions:	CAUTION! Do not take internally. Close container after each use. KEEP OUT OF REACH OF CHILDREN.				

Rev. 05/2013

ADS 347

