

ProWise Satin 122 LINE

		Spread	Recommended		Clean	DRY TIME			
Туре	Sheen	Rate	Application	Thinner	Up	Tack Free	Re-coat	Cure	
Vinyl Acrylic	Satin	Up to 400 Sq Ft Per Gallon	Brush, Roller, Pad or Spray	Clean Water	Warm Soapy Water	60 Minutes	4 Hours	30 Days	
PRODUCT NAME: 122 Line ProWise Satin		This Latex Satin Enamel is designed to be applied with equal success by contractors or do-it-yourselfers. It applied easily without spattering, covers most surfaces in one coat and may be washed repeatedly without film damage. Perfect for children's bedrooms, hallways or wherever a low sheen is desirable.							
WHERE TO USE:		Drywall ProWise Satin Enamel can be applied to walls, woodwork, trim, Plaster paneling, doors or dadoes. It is a good choice for interior bedrooms, Wood family rooms, hallways, recreation rooms, commercial or rental properties. Masonry							
Surface Preparation:		New Work: The surface to be coated must be clean and free of oil, grease, rust and other contaminants that could interfere with adhesion. Masonry surfaces should be fully cured. Priming — Drywall / Plaster — Prime with 125 ProWise Primer or this product. Wood — Prime with 125 ProWise Primer. Ferrous Metal — Prime bare metal —w- a rust inhibiting metal primer. Non-Ferrous Metal — Dull new non-ferrous metal with a maroon scrub pad and Prime with 145 CeramicWise Primer. Masonry — Prime with poured or precast masonry with 135 TechWise Primer. Fill porous block 136 TechWise Acrylic Block Filler or 126 ProWise Latex Block Filler. Repaint Work: Remove any oil, chalk, dirt, wax or dust prior to re-coating. Any loose or flaking paint should be removed, patched and the edges feather sanded to produce a smooth, uniform surface. Dull glossy surfaces to insure good adhesion. On previously painted surfaces in good repair, no priming is generally necessary. Spot prime bare areas with this product or the primer indicated above.							
Application:		Stir product with a circular, lifting motion before you begin to paint. Pro-Tech Satin 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, 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 .013017 will provide the most satisfactory spray pattern.							
	NOTE: Formulated without mercury or lead.								

Resin:	Vinyl Acrylic				
Solids:	Volume – 30.6%				
Weight Per Gallon:	10.18 lbs.				
Viscosity:	100 – 103 (Krebs Units)				
Specular Gloss:	20 – 25 % @ 60 Degrees				
Recommended Film Thickness:	Wet – 4.0 to 4.5 mils Dry – 1.2 to 1.4 mils				
VOC – VOS Statement:	This product contains less than 0.42 lbs. or 50 GPL per gallon of coating.				
Cautions:	CAUTION! Do not take internally. Close container after each use. KEEP OUT OF REACH OF CHILDREN.				

03/15/18

