

Vintage Ceramic Satin LOW ODOR STAIN RESISTANT BN142 LINE

Туре	Sheen	Spread Rate	Recommended Application	Thinner	Clean Up		DRY TIME	
						Tack Free	Re-coat	Cure
100% Acrylic	Satin	350 to 400 Sq Ft Per Gallon	Brush, Roller, Pad or Airless Spray	Clean Water	Warm Soapy Water	30 Minutes	4 Hours	30 Days
PRODUCT NAME: Vintage Ceramic Satin		Vintage Ceramic Satin is a 100% acrylic interior/exterior finish formulated with ceramic spheres to impart toughness and excellent stain resistance properties. The product is suitable for coating drywall, plaster, and masonry and primed wood or metal surfaces. The acrylic resin provides excellent color and gloss retention as well as tenacious adhesion properties. The ceramic spheres impart flow, leveling and stain removal characteristics.						
WHERE TO USE:		Drywall This acrylic satin wall and trim paint is a very low odor, low VOC product, making lit perfect for homes, hospitals, schools, or any area where odor is a concern. It provides a tough satin finish for use in high abuse areas Metal 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 : Surfaces must be clean, dry and dull. Remove rust and any loose or flaking paint. Vintage Ceramic is self-priming on drywall and cured plaster or masonry surfaces; prime bare wood or metal. If you need to coat metal, bleeding wood or over stains ask one of our Paint Professional to recommend the appropriate primer.						
		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 to disperse into a homogenous liquid. To achieve proper results a quality 3/8" nap roller cover is required when using product containing ceramic microspheres. Brush — Nylon or polyester filament. Airless Spray — Tip at atomization pressures will vary with type of equipment, viscosity and						
		temperature. An orifice of .011017 will provide the most satisfactory spray pattern. Best results are more likely obtained by using quality application tools. Do not apply directly over chalky surfaces or bleeding stains.						
		NOT	E: Formulated wit	hout merci	ury or lead.			