



Warren Paint and Color Co.

700 Wedgewood Avenue (at I-65)
Nashville, Tennessee 37203
www.warrenpaint.com
Phone: 615-292-6655 / Fax: 615-292-6654
Emergency: 800-535-5053

Prepared: April 1, 2009

Product Data Sheet

W15934

**Unseen Super Flat latex
Chroma Key Video and Photography Paint**

Undetectable Gloss / Glare Free

Available in Green, Blue, White, and Black

Superior Opacity and Specific Wavelength Profile

Unseen Super Flat Latex is super flat, highly opaque latex wall paint designed for video and photography. Unseen blue and green have narrow wavelength profiles making them ideal for keying out backgrounds in digital imaging. It is ready to use after stirring, flows on smoothly, and dries to a glare-free finish that is dry to touch in less than one hour. It is washable and scrubable after 30 days, and has very low odor. *Unseen Super Flat Latex* is not designed for exterior use.

Surface Preparation:	Remove all dirt, grease, and loose, peeling paint. Sand previously painted surfaces. For best results, prime with the appropriate Warren primer. Use a <i>Metalcoat</i> primer over steel or aluminum. Allow adequate dry time before recoating. Self-priming is possible over drywall, plaster, and concrete.
Mixing and Thinning:	Stir or shake well. Thin sparingly with water to spray. Do not over-thin.
Application:	Brush, roll, spray. Thin as directed. Apply between 50 and 90°F with the relative humidity less than 80%. Cover objects in the vicinity of painting to avoid paint drips or spatters.
Dry Time:	One hour to touch. Two hours to handle. 24 hours hard
Recoat Time:	After four hours.
Appearance:	Super-flat finish available in green, blue, white, and black.
Pigmentation:	Rutile titanium dioxide, aluminum and magnesium silicate, and calcium carbonate.
Vehicle:	Vinyl acrylic copolymer emulsion.
% Solids by Weight:	53.7
% Solids by Volume:	33.8
Coverage:	387 square feet per gallon at 1.4 mils DFT (100% transfer and zero profile). Realistically 75-150 square feet per gallon over extremely rough surfaces. Approximately 300 square feet per gallon is possible over previously primed or painted drywall.
V.O.C.:	0.25 lb/gal (31 g/l) with water; 0.69 lb/gal (83 g/l) without water.
Cured Film Properties:	Porous, open film subject to burnishing.
Standard Packaging:	One gallon cans. Fives and drums are available by special order.