

TECHNICAL DATA SHEET

Interior

VERSA-SEAL LATEX WALLPAPER UNDERCOATER

244-66

08/13/2001L Formerly 240

PRODUCT CHARACTERISTICS

DESCRIPTION	RECOMMENDED US	ES
 A white latex undercoater suitable for priming most interior surfaces to be wallcovered. Can be used over existing oil or latex paints. Exceptional adhesion. Fast Dry. Makes movement easy during paper hanging. Allows for easy removal of wallcoverings. 	 For use on interior painted and unpainted plaster, drywall, paneling and primed metal surfaces. Not intended to be used as a finish coat. Do not mix with oil colors, other paints, or solvents. 	
Soap & water cleanup		
COLORS	FINISH	Flat
244-66 White	VEHICLE	Acrylic Emulsion
	FORMULATION	Lead, chromate, and mercury free

PHYSICAL DATA

GLOSS RATING	Flat	VISCOSITY	90-95
PERCENT SOLIDS	By weight: 50.7 ± 2.0% By volume: 38.3 ± 2.0%	NET WT. PER GAL.	11.4 ± 0.25 lbs./gal.
VOC CATEGORY	2.9 lbs./gal. (350 grams/liter)	FLASH POINT	138 ° F Closed Cup

SURFACE PREPERATION & APPLICATION INSTRUCTIONS

- All surfaces must be clean and free of dust, dirt, grease, mildew, soap residue, loose paint, glue size and any other foreign matter. For best results, the cause of any previous paint failure should be corrected before repainting.
- New plaster surfaces should age 30 days before being painted.
- All repairs, patching, and sanding should be done before primer is applied. Existing Wallcovering that is in good condition and adhering to the surface can be primed with this product and subsequently wallcovered.
- Metal surfaces must be primed with the recommended primer then coated with this product before paper is applied. This product can be covered with paper in 2 hours under normal drying conditions. One coat of this product is usually sufficient on most surfaces.

RECOMMENDED PRIMERS		RECOMMENDED APPLICATION	
Metal	622-72 Defi-Rust Acrylic Metal Primer	Brush:	As supplied
Galvanizing	245-88 Classic Versa-Seal	Roller:	As supplied
		Spray:	Up to 10:1 reduction with clean water
		Airless:	As supplied
ADDI IOATION TEM	DEDATURE Minimum FO OF Manimum OO OF	OTODAOE TEMPED	ATUDE Mississes OF SE Massisses 400 SE
APPLICATION TEM		STORAGE TEMPERA	
TINTING	May be tinted with approved colorants up to 4 oz.	DRYING TIME	Tack free: 1 hrs.
	per gallon.	(Good Conditions)	To recoat: 2 hrs.
			Hard: 24 hrs.
PRACTICAL	400 sq. ft./gal.	REDUCTION	Not normally recommended. If necessary use small
COVERAGE	(Depending upon the porosity of the substrate)		amounts of clean water.
			(For spray reduction see recommended application)
RECOMMENDED	Wet: 3.0-4.0 mils	CLEAN-UP	Clean up with soap and water
FILM PER COAT	Dry: 1.0-1.5 mils		

PACKAGING AND DISTRIBUTION

STANDARD PACKAGING	244-66	5 Gallon	Gallon
FREIGHT CLASS	Non-Flammable Paint	MSDS	Available upon request.

HPF-0054, Rev. 1, 8/21/98