

TECHNICAL DATA SHEET

Interior/Exterior

FREIGHT CLASS

VERSA-SEAL "CLASSIC 245" ACRYLIC PRIMER

245-88

8/15/14

PRODUCT CHARACTERISTICS

DESCRIPTION	RECOMMENDED USES		
 A fast drying, waterborne, multi-purpose, primer/sealer formulated for exceptional adhesion to a variety of surfaces. Outstanding hide helps cover previous coatings and color variations. Seals out smoke damage from fires and asphalt stains. Exhibits good holdout and minimal grain raising properties. Soap and water cleanup. Low odor / low VOC formulation (compliant for most areas). 	masonry, and pr Adheres to most vinyl siding, galv substrates. May be used as	 May be used on bare or previously coated drywall, plaster, wood, masonry, and primed ferrous metal surfaces. Adheres to most flat to glossy old paint, paneling, aluminum and vinyl siding, galvanized metal, and many other clean, sound, substrates. May be used as a primer under wallpaper. Not intended to be used as a finish coat. 	
COLORS	FINISH	Flat (Slight Sheen)	1
245-88 White	VEHICLE	Acrylic Polymers	
	FORMULATION	Formulated without lead, chrome, and mercury	

PHYSICAL DATA

GLOSS RATING	Less than 5%	VISCOSITY	96-100 KU
PERCENT SOLIDS	Weight: 53% +/- 2.0 Volume: 34% +/- 2.0	NET WT. PER GAL.	11.6 +/- 0.25 lbs./gal.
VOC CATEGORY	Less than 150 grams/liter	FLASH POINT	Higher than 200°F

SURFACE PREPARATION & APPLICATION INSTRUCTIONS

- Read label directions for detailed instructions. Correct for the cause of any previous paint failures before applying this product.
- New plaster and masonry should age at least 30 days before being primed.
- Joint compound must be completely dry and smooth before priming.

Not Regulated

- A stain blocking primer/sealer is recommended on woods containing bleeding extractives (tannins) and over most stains other than smoke damage from fires and asphalt.
- Although this product exhibits excellent adhesion to many surfaces, scuff sanding smooth, hard, and/or glossy surfaces is recommended to
 optimize adhesion.
- Note: This product will continue to cure, harden, and gain adhesion for up to 30 days after application under good conditions.

RECOMMENDED PRIMERS			RECOMMENDED APPLICATION					
Drywall/Plaster:	None			Brush:	As supplied			
Masonry:	None			Roller:	As supplied			
Wood:	None or 2	None or 248-88 Versa-Seal Acrylic Stain Block Spr.			As supplied			
Ferrous Metal:	622-71, 7	72, 73 Defi-Rust A	crylic Metal Primer	Airless:	Airless: As supplied			
Galvanized:	None		<u> </u>					
APPLICATION TE	MP. Mi	nimum: 50°F	Maximum: 90°F	STORAGE TEMP.	Minimum: 50°F	Maximum: 90°F		
TINTING	Up to 4 fl	uid ounces per ga	llon with approved	DRYING TIME	Tack Free:	30 min.		
	colorants	. The addition of o	colorant may extend	(Good Conditions) To Topcoat:	1 hr.		
	drying tin	nes.			Hard:	18-24 hrs.		
PRACTICAL COVERAGE		sq. ft. per gallon s on substrate tex	ture and porosity)	REDUCTION Apply without thinning (Use small amounts of clean water only if necessary).				
RECOMMENDED	Wet:	4.0-5.3 mils		CLEANUP	Soap and water			
FILM PER COAT	Dry:	1.4-1.8 mils						
PACKAGING AND DISTRIBUTION								
STANDARD	245-88	White		5 Gallon 1	Gallon 1 Qua	ırt		
PACKAGING	245-94	DTB		1	Gallon 1 Qua	rt		

A division of the Harrison Paint Co. ● 1329 Harrison Ave SW, Canton, OH 44706 Phone: (330) 455-5125 ● Customer Service: 1-800-321-0680 ● Fax: (330) 454-1750

MSDS

Available upon request