

TECHNICAL DATA SHEET

PRO-STANDARD 2000

Interior/Exterior SEMI-GLOSS FILL & FINISH 388-01

08/14/2001A Formerly 3005

PRODUCT CHARACTERISTICS

DESCRIPTION	RECOMMENDED USI	ES .
A professional quality coating designed to fill, seal, and decorate concrete	Recommended for new unpainted interior or exterior concrete block.	
block in one application.	Not recommended for use on tub or shower stalls, floors or any surface that	
Saves time, labor, and material.	will be under water.	
• Low VOC.	Do not mix with oil colors, other paints, or solvents.	
Soap & water cleanup.		
COLORS	FINISH	Semi-Gloss
300-01 White		
	VEHICLE	Latex Emulsion
	FORMULATION	Lead, chromate, and mercury free

PHYSICAL DATA

GLOSS RATING	35-40 %	VISCOSITY	115-120 K.U.
PERCENT SOLIDS	By weight: 53.9 ± 2.0% By volume: 43.8 ± 2.0%	NET WT. PER GAL.	10.2 ± 0.25 lbs./gal.
VOC CATEGORY	3.2 lbs./gal. (380 grams/liter)	FLASH POINT	142 ° 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 cement surfaces should age at least 30 days before being painted.
- This product should be applied to new block without a primer. Film thickness can be built up to fill voids. If desired, this product may be re-coated with latex paints after 24 hours under good drying conditions.
- Do not apply to block walls that show signs of water seepage.

RECOMMENDED PR	COMMENDED PRIMERS RECOMMENDED APPLICATION		PLICATION	
None			Brush:	As supplied
			Roller:	As supplied
			Spray:	Not recommended
			Airless:	As supplied with 2000 psi pressure & 0.021 mi. tip
APPLICATION TEM	DERATURE	Minimum: 50 °F. Maximum: 90 °F.	STORAGE TEMPER	ATURE Minimum: 35 °F. Maximum: 120 °F.
TINTING		ommended	DRYING TIME	Tack free: 6 hrs.
	Not reco	minenaea	(Good Conditions)	To recoat: 24 hrs.
				Hard: 7 days
PRACTICAL	100-150	sq. ft./gal.	REDUCTION	Not normally recommended. If necessary use small
COVERAGE	(Dependi	ng upon the porosity of the substrate)		amounts of clean water.
RECOMMENDED	Wet:	10.0-15.0 mils	CLEAN-UP	Clean up with soap and water
FILM PER COAT	Dry:	4.5-6.0 mils		

PACKAGING AND DISTRIBUTION

STANDARD PACKAGING	388-01	5 Gallon	
FREIGHT CLASS	Non-Flammable Paint	MSDS	Available upon request.

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