

## **HEAVY DUTY**

## Latex / Flat 1081 LINE

SECTION NO. 1 ADS 208

_	Sheen	Spread Rate	Recommended Application	Thinner	Clean Up	DRY TIME			
Туре						Tack Free	Re-coat	Cure	
Latex	Flat	Up to 350 Sq Ft Per Gallon	Airless Spray	Clean Water	Warm Soapy Water	30 Minutes	4 Hours	30 Days	
PRODUCT NAME: 1081 LINE HEAVY DUTY Latex / Flat		This Latex Flat Coating is designed to provide good dry hide appearance when applied to properly prepared interior surfaces. Exhibits excellent touch up characteristics. Formulated exclusively for production work such as apartment and commercial construction.							
WHERE TO USE:		Drywall An ideal matte flat coating to be used for rental property maintenance, apartments or for budget minded consumers.  Wood NOTE: Not for use in areas that are frequently washed or scrubbed.  Stucco							
Surface Preparation:		New Work: The surface to be coated must be clean and free of dust, grease, wax, rust, oil, and bleeding stains.  Priming —  Drywall — Self priming, but for best results use #4190 Latex Primer Sealer.  Plaster — For best results use #50 BlockOut, #2000 Sungard  Wood — Alkyd Primer Undercoat #37-11.  Ferrous Metal — Rust inhibiting metal primer such as #35-111, #2090 & #925-147.  Non-Ferrous Metal — PermaBond #100-10.  Galvanized — Acrylic Primer #2090, #100-10.  Masonry — Use Primer Sealer #43-10 or #48-11. To fill porous block use #946-11  Latex Block Filler.  Repaint Work: On previously painted surfaces in good repair, no priming is generally necessary. On glossy surfaces, remove the sheen with sandpaper or steel wool. Patch holes or cracks with appropriate filler. Spot prime bare areas with indicated primer. Remove any oil, chalk, dirt, wax or dust prior to re-coating. Any loose or flaking paint should be removed, and the edges feather sanded to produce a smooth, uniform surface.							
Application:		Stir product thoroughly with a circular, lifting motion to disperse into a homogenous liquid.  Roller – 3/8" to 1-1/4" nap, depending on surface texture.  Brush – Nylon or polyester filament.  Airless Spray – Tip size at atomization pressures will vary with type of equipment, viscosity and temperature. An orifice of .017019 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 wi	thout merc	cury or lead				

Resin:	Vinyl Acetate Acrylic Co-Polymer				
Solids:	Weight – 46 Volume – 28				
Weight Per Gallon:	11.08 lbs per gallon				
Viscosity:	100 – 105 (Krebs Units)				
Specular Gloss:	0 – 3% @ 85 Degrees				
Recommended Film Thickness:	Wet – 3.5 to 4.5 mils Dry – 1.0 to 1.22 mils				
Cautions:	CAUTION!  Do not take internally. Close container after each use.  KEEP OUT OF REACH OF CHILDREN.				

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