

## Performance Properties Vinyl and Rubber Wall Base

## **ASTM F 925 Methodology Chemical Resistance Properties**

		Vinyl Wa	Vinyl Wall Base		Rubber Wall Base	
Chemical	Chemical Strength	1 Minute	24 hour	1 Minute	24 hour	
House hold ammonia solution	5.00%	0	0	0	0	
House hold Bleach	5.00%	0	0	0	0	
Unleaded Gasoline (regular grade)	1.00%	SD2	SD1	SD2	SD1	
Hydrochoric acid solution	5.00%	0	0	0	0	
Rubbing alcohol	70.00%	0	0	0	0	
Kerosene	100.00%	SD1	SA1	SD1	SA1	
Mineral Oil	100.00%	0	SD1	0	SD1	
Olive oil ( light)	100.00%	0	SA1	0	SA1	
Disinfectant (Phenol)	5.00%	0	SD1	0	SD1	
Sodium Hydroxide solution	5.00%	0	0	0	0	
Sulfuric acid solution	5.00%	0	0	0	0	
Vinegar (White - Acetic Acid)	5.00%	0	0	0	0	
Catagories:			Rating:			
SD = Surface Dulling - loss of gloss			0 = No Change			
CC = Color Change - discoloraton, bleaching, staining			1 = slight change			
SA = Surface Attack - swelling, softening, blistering			2 = moderate change			
			3 = seveere change			

Chem Res Wall Base 13: 04-10-13

Technical Service 1-800-874-4240