

<b>MF-MATERIAL, FINISHES</b>		<b>Technical Information*</b>	
<b>Chemical Agent</b>	<b>Visual Effect</b>		
	<b>Covered</b>	<b>Uncovered</b>	
		<b>Property</b>	
Acetic Citric Hydrochloric and Sulfuric Acids at 10%	No effect	No effect	Hardness Tensile Strength
Acetone and Toluene	Temporary softening while wet full recovery after drying		Tensile Elongation Compressive Strength
Cola Syrup Mustard Mertholate	No effect	No effect	Impact Strength
Ethyl Alcohol	No effect	No effect	
Motor Oil and Gasoline	No effect	No effect	Linear Shrinkage
Nitric Acid (10%)	Slight Yellow Stain	Yellow Stain	Abrasion Resistance
Trisodium Phosphate	No effect	No effect	
Ammonium Hydroxide (5%) and Sodium Hydroxide (10%)			*Typical physical and chemical re These findings are a result of labr
Water and (10%) Salt Water	No effect	No effect	

**SEAMCO Laboratories, Inc.**

Test Method	Results
Shore D ASTM D 2240	78
ASTM D 638	8000 psi
ASTM D 638	7%
ASTM D 695	1200 psi
Foot lbs. per inch of notch ASTM D 256	5
Inches per inch ERF-12-64	1
Grams weight loss Federal Test Method Standard 406 Method 1091	32 mg loss

istance properties of Seam-Tex binder only.  
ratory testing.