

Constantly seeking better ways to be the best®

Vinyl on 1.9# Ether

Typical Physical Properties: 1.9# Ether

Typical Thysical Troperties. 1.5# Ether			
Physical Property	Minimum Results	Typical Results	
Density		$1.90 \pm 10\% \text{ lbs/ft}^3$	
Tensile Strength	20.0 psi	25.0 psi	
Elongation	180%	300%	
Tear Resistance	1.50 pli	3.00 pli	
Indentation Force Deflection			
25%	30 lbs/50 in ²	40 lbs/50 in ²	
65%	55 lbs/ 50 in ²	80 lbs/ 50 in ²	
Retention of Tensile Strength after 5	70%		
hours, 120°C, steam autoclave			
Retention of Tensile Strength after 5	70%		
hours, 140°C, dry heat aging			
Air Flow		$0.50 \text{ ft}^3 / 4 \text{ in}^2 / \text{min}$	
Flammability	_		
FMVSS 302		Pass	

Features:

- Meets requirements of RoHS
- Compliant with European Union REACH
- Meets physical requirements of General Motors Engineering Standard GM6291M type 1
- Meets performance requirements of Chrysler Engineering Standards MS-AY309 and MS-AY313
- Minimum IFD at 20 mm 20 lbs/50 sq in; max 30
- General Motors Material Specification approval January, 1999



Constantly seeking better ways to be the best®

Typical Physical Properties: Vinyl

Physical Property	Test Method	Typical Results
Weight	ASTM D751	44 Ozs/54"
Thickness	ASTM D751	63 mils
Adhesion of Coating	ASTM D751	3.5 psi min
Abrasion Resistance	Wyzenbeek, 30,000 rubs, #8 Duck	No significant wear
Blocking Resistance	Fed Std 191A 5872	Scale Rating 2 max
Cold Resistance	Fed Std 191A D5874	Pass -40°F
Flame Resistance	FMVSS 302	Pass
	CA TB 117-2013	Pass
	BIFMA Class A/NFPA, UFAC	Pass
	Class 1	
Tensile Strength	ASTM D751	105 lbs.
Single Tear Strength	CFFA 16,	10 lbs.
	ASTM D2261-96	
Trapezoid Tear Strength	ASTM D1117	22 lbs.
Stretch Under Load	SAE J855	16%
Permanent Set	SAE J855	3%

THE VALUES PRESENTED ARE TYPICAL AND ARE NOT INTENDED FOR SPECIFICATION PURPOSES. This information is provided without warrant, representation, inducement or license of any kind. INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE OR PURPOSE, except that is accurate to the best of MILCUT, INC. knowledge or obtained from sources believed by MILCUT, INC. to be accurate, and MILCUT, INC. does not assume any legal responsibility for the use or reliance upon same. Customers are encouraged to conduct their own tests for suitability and conformance.