



DuPont™ Tedlar® TWP10AH8

Polyvinyl Fluoride Film

Physical Properties

Measured Properties	Test Method	Unit	Value
Unit Weight	DuPont Method	g•m ⁻²	38-45
Gauge Variation	DuPont Method	%	≤20
Tensile Strength MD/TD	ASTM D882-10	MPa (ksi)	≥27.5 (4.0)
Color	CIE94 Equation	deltaE ₉₄	≤0.75
Adhesion Air Side	Heat Seal Peel Test	Pass/Fail	Pass
Optical Density	DuPont Method	Index	≥0.60

Material is provided on a polyester liner, values reflect characteristics of the PVF film alone.

Marking and Packaging

Lot Number	 Product lot numbers are in the form of YYMMLLNNNN YY = Year MM = Month LL = Slitter Identification NNNN = Sequential Number 		
Label	Product label contains the following information: Manufacturer's Name Product Type Width Length Weight Area Lot Number		
Packaging	All rolls 610mm (24") width or greater are shipped in suspended packaging.		

This specification is current as of the date of publication and is subject to change.

For more information visit: tedlar.com

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CAUTION: Do not use in medical applications involving permanent implantation in the human body. For other medical applications, see "DuPont Medical Caution Statement," H-50102-5 and "DuPont Policy Regarding Medical Applications" H-50103-5.