

AWTVF-SV2000-HM is a pink tinted, high elongation, heat stabilized blown film produced from modified polyamide nylon resin. It is recommended as a bagging film for advanced composite fabrication where flexibility under adverse atmospheric conditions is essential. It requires fewer pleats than conventional bagging films and has better flex crack resistance. AWTVF-SV2000-HM is available in sheet, tube and V-sheet in widths ranging from 48" to 80".

Product Specifications					
Thickness (ASTM D6988)					
Typical Average	Maximum Average	Single Point Minimum	Yield (calculated)		
3.50 mils (88.9 microns)	3.75 mils (95.3 microns)	3.00 mils (76.2 microns)	6,977 in²/lb. (9.9 m²/kg) ± 12%		

Description	Typical Value					
Properties at 73°F(23°C) - 50%RH	English	Metric	Test Method			
The properties presented in this data table are typical values and are not to be interpreted as product specifications.						
Tensile Strength @ break	13,000 psi	90 MPa	ASTM D882			
Elongation @ break	Elongation @ break 400%		ASTM D882			
Modulus, Secant	90,000 psi	621 MPa	ASTM D882			
Melting Point	424°F	218°C	DSC			
Maximum Recommended Use Temperature (1)	400°F	204°C				

AWTVF-SV2000-HM, like all nylon films, is a hydrophilic or water-sensitive material. Moisture and water act as plasticizers. The higher the moisture content of the film, the more flexible it becomes. The lower the plasticizer content, the stiffer it becomes. The level of moisture content at time of use is an important factor for successful performance.

NOTE: (1) The maximum recommended use temperature is a function of the duration at maximum temperature and is process specific.