AFX Technical Specifications



PHYSICAL PROPERTIES	
WEIGHT	0.27 lb/ft² - 1.3 kg/m²
COMPOSITION	100% Recycled Polyester
Longitudinal view	-VVVVVVVVVVVVVVV

MECHANICAL PROPERTIES		
Test method		Lab-TME 2T: adapted from NF G 071-119 or NEQ ISO 5081
Tensile strength	14/2 412	13442 lb/ft - 200 kN/m - 20 t/m
Elongation at break (%)	Warp	34 %
Tensile strength	10/064	8065 lb/ft - 120 kN/m - 12 t/m
Elongation at break (%)	Weft	24 %
Compression		1740 psi - 12 Mpa (N/mm²)

CHEMICAL PROPERTIES	
Moisture regain 68°F 20°C - 65% HR	0.4%
Acid resistance	Good
Alkali resistance	Good
Solvent resistance	Good
Resistance to hydrocarbons: Kerosene F34. F35. Military lubricants F54. Domestic oil XF10	Good
Resistance to aviation hydraulic fluids (Ex.: Skydrol – HyJet IV A plus (Exxon))	Excellent (no physical deterioration after 18 days of wetting. 100% mechanical characteristics).
UV and weather resistance	Excellent
Micro-organisms resistance	Excellent
Urea and Liquid manure resistance	Excellent

THERMAL PROPERTIES	
Useable temperature	-40°F / +176°F -40°C / + 80°C
Softening temperature	428°F 220°C
Melting temperature	500°F 260°C
Degradation temperature	572°F 300°C
Combustion behaviour	Self-extinguishing upon removal of the flame

 $The \ technical \ data \ are \ not \ binding \ and \ not \ expressly \ warranted \ characteristics \ of \ the \ goods.$







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