

Technical Data Amoco Fabrics AmoPave®

Amoco Fabrics AmoPave®				
Test Method	Standard	Unit	4595	
			MD	CD
Mass per Unit Area M_A	EN 965	g/m ²	120	
Thickness (2kN/m ²) d	EN 964/1	mm	1,0	
Tensile Strength T_{max}	EN ISO 10 319	kN/m	8	8
Tensile Force at 5 % Strain T_ε		kN/m		
Strain at max. Load ε		%	50	50
Mullen Burst	ASTM D 3786	kPa	1200	
Pressure				
Water Permeability	EN ISO 11 058	mm/s	90	
normal to plane VI_{H50}				
Characteristic Opening Size	EN ISO 12 956	µm	100	
O ₉₀ (wet sieving)				
Asphalt Retention	ASTM D 6140	l/m ²	0,90	
UV-Resistance strength retained after 50 MJ/m ²	ASTM D 43455	%	70%	
Packing				
Fabric width		Unit	4595	
Roll length		cm	380	
Roll diameter		m	110	
Total weight		cm	35	
Area		kg	68	
		m ²	418	

* All our data's are average values

* Specific weight of Polypropylene : 0.90 g/cm³, Melting Point: approx. 149 °C

Exclusion of Liability

Information contained in this publication is accurate to the best of the knowledge of PROPEX FABRICS. Any information or advice obtained from PROPEX FABRICS otherwise than by means of this publication and whether relating to PROPEX FABRICS materials or other materials, is also given in good faith. However, it remains at all times, the responsibility of the customer to ensure that PROPEX FABRICS materials are suitable for the particular purpose intended. Insofar as materials not manufactured or supplied by PROPEX FABRICS are used in conjunction with or instead of PROPEX FABRICS materials, the customer should ensure that he has received from the manufacturer or supplier all the technical data and other information relating to such materials. PROPEX FABRICS accepts no liability whatsoever (except as otherwise expressly provided by law) arising out of the use of information supplied, the application or processing of the products described herein, the use of other materials in lieu of PROPEX FABRICS materials in conjunction with such other materials.