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PRODUCT SPECIFICATION PRODUCT ID #: 4120-7094-45120-559

EPT XTRMPLY PW Tan/ Black- 40oz/45 mil x 120" NSF 61

Base Fabric		
Weight	8.3 oz/yd2	(281 g/m2)
Yarn	Polyester	
Coating		
Polymer	EIA/KEE	
Color	Tan/Black	
Sealing	RF, Hot Air, Wedge	
Width (XXX)	120 in	

Physical Properties	Units	Test Method	Typical va	lue
Thickness	mils	ASTM D751	45.0 (± 5%)	
	mm	101110701	1.27	
Weight	oz/yd ²	ASTM D751	40.0 (± 5%	5)
	g/m ²	//5111/0/51	1356	
Tear Strength	lbf	ASTM D4533	150 (MD)	150 (TD)
(Trap Tear)	N	A31101 D43333	667 (MD)	667 (TD)
Tear Strength	lbs	ASTM D751- B	125 (MD)	100 (TD)
(Tongue Tear)	Ν	ASTIM D751-B	556 (MD)	445 (TD)
Breaking Strength	lbs		500 (MD)	550 (TD)
(Grab Tensile)	Ν	ASTM D751-A	2224 (MD)	2447 (TD)
Elongation (Grab Tensile)	%	ASTM D751-A	20.0%	
Hydrostatic Resistance (Mullen Tester)	psi	ASTM D751-A	850	
	Мра		5.86	
Abrasion Resistance		10714 20004		
(H18 wheel, 1000g load)	cycles	ASTM D3884	800	
Adhesion- Ply	lb/in		8	
	N/25mm	ASTM D751	35	
Adhesion- Wedge Weld	lb/2in	ASTM D413	20	
	N/50mm		175	
Low Temperature Bend Test	°F	10714 00400	-25	
(1/8" Mandrel, 4 hours)	°C	ASTM D2136	-32	
Low Temperature Bend Test	°F		-30	
	°C	ASTM D2136	-34	
Blocking Resistance (Max)	Rating	ASTM D751	2	
Puncture Resistance	lbs		120	
(Screw Tip)	Ν	ASTM D751	534	
Puncture Resistance	lbs		220	
(Flat Tip)	Ν	ASTM D4833	979	
Bursting Strength	lbf		700	
(Ball Tip)	Ν	ASTM D751	ASTM D751 3114	
Dimensional Stability (Max)	%	ASTM D1204	2.0%	
Seam Shear Strength	lb/in	ASTM D 882	320	
	N/25mm		1401	
Maximum Static Use Temperature	°F		170	
·	°C		77	

This product conforms with NSF/ANSI 61 Drinking water system components - Protective Barrier Materials (>= 1500 gal.) and AS/NZS 4020:2018 .

This document is a <u>draft</u> and is provided for information purpose only. The information contained herein is subject to change. Final Version will be published as soon as adopted

Product Specifications are typical values, actual results may be higher

We believe this information is the best currently available on the subject. It is provided as a suggestion in any appropriate experimentation you may care to undertake. It is subject to revision as additional knowledge, information and experience are gained. We make no guarantee of results and assume no obligation, warranty or liability whatsoever in connection with this information. In case of conflict between standard and metric specifications, standard shall apply



