

Technical Specifications of Polygomma ^{TN}		M EPDM Pond Liners-Grade PL	
Physical Property	Test Method	Requirement of	Polygomma TM Result
		ASTM Standard	
		(Type I)	
Colour		-	Black
Thickness (mm)	ASTM D-412	1.016	-
Tensile Strength (MPa)	ASTM D-412	9-Min	9.90
Elongation Ultimate (%)	ASTM D-412	300-Min	450
Angular Tear (kN/m)	ASTM D-624	26.27 Min	37
Puncture Resistance (Kg)	ASTM D-4833	32	37
Temperature Resistant(°C)	ı	-	-40 to +160
Brittleness Point Max °F (°C)	ASTM D 2137	-49 (-45)	No Cracks
Ozone Resistance/166 Hrs/50	ASTM D-1149	No Cracks	No Cracks
PPHM/40°C 50% Extension			
Heat Aging	ASTM D-573		
(670 h @ 116°C)			
Tensile Strength (MPa)	ASTM D-412	8.30 Min	11.2
Elongation Ultimate (%)	ASTM D-412	200 Min	295
Angular Tear (kN/m)	ASTM D-624	21.9-Min	23
Liner Dimensional Change at 116°	ASTM D-1204	±1	+0.3
for 16 Hours (%)			
Water Absorption at 70°C for 166	ASTM D-471	+8, - 2	+1.7
hrs			
Accelerated Aging Xenon ARC	ASTM G-151/G-	Pass	Pass
	155		
Factory Seam Strength	ASTM-D 816	Sheet Rupture or 8.8	Sheet Rupture
(kN/m)			
Hardness	ASTM 2240	-	69±5°A
Specific Gravity	ASTM D-297	-	1.25

Ref D 7465 tolerance as per UEATC: MOAT No 46-1988.

The thickness tolerance shall be +15%,-10% of the thickness agreed upon, as mentioned in ASTM D-6134. Since the product standards continue to revise, please refer to the latest applicable code for any update on the properties.

The above values are taken from specimens made under reproducible conditions. However they may differ somewhat on actual production/supply due to vulcanization conditions at the factory.

The information given here in is based on tests conducted in-house laboratory and/or independent accredited laboratories. While the information is presented as true and accurate to the best of our knowledge, Polygomma assumes no responsibility or liability with regard to the use of this information. The right to make periodic revisions of the specifications without prior notice is reserved. Many factors beyond our control can affect and influence the use and performance of our products at any particular application. Since these factors are uniquely within the users' knowledge and control, it is essential that users evaluate the product to determine its suitability for purpose. Please, ensure before using that product is suitable for the intend application. No warranty is given or implied by us as the site conditions and the skill of labour used for application is beyond our control. It is strongly recommended that the user should test the EPDM pond liner for toxicity for all service conditions to ensure the EPDM pond liner meets their requirements and expectations.