

Product Data Sheet

TREXPENE® A88BW

PP/EPDM Based Vulcanized TPR

Product Description: TREXPENE® A88BW is a heat and UV stabilized PP/EPDM based Thermoplastic Vulcanized Elastomer (TPV) and is primarily intended for Exterior applications. This material can be processed using Extrusion, Injection, or Blow Molding equipment.

Property	Test Method	Unit	Typical Values
Hardness	ISO 868	Shore A (15 second delay)	88±3
Density	ISO 1183	g/cm ³	0.96±0.03
Tensile Strength, perpendicular to flow	ISO 37, Type 1, 500mm/min	MPa	12.1 (1750 psi)
Tensile Stress at 100%, perpendicular to flow	ISO 37, Type 1, 500mm/min	MPa	5.4 (780 psi)
Ultimate Elongation, perpendicular to flow	ISO 37, Type 1, 500mm/min	%	720
Tear Strength, perpendicular to flow	ISO 34-1, Method B, 500 mm/min	N/mm	53.5 (305 lbf)
Compression Set at 22°C/72hrs 125°C/70HRS	ASTM D395-B, ISO 815-A	%	46 62
Brittle Temperature	ASTM D746, ISO 812B	°C	-50
Heat Aging Performance	1000 h @ 135°C followed by ISO 37	% Retention Tensile % Retention Elongation	106.0 81.0
Ozone Resistance	ISO 1431-1, "A" 100pphm, 40°C	Rating	0



 MITSUBISHI CHEMICAL PERFORMANCE POLYMERS

Accelerated Weathering	SAE J2527, Extended UV Filters, 2500 kJ/m ²	Change in Color Visual Defects	$\Delta E < 3.0$ No Objectionable defects
Natural Weathering, Arizona	2 years exposure per SAE J1976, Procedure A	Change in Color Visual Defects	$\Delta E < 3.0$ No Objectionable defects
Natural Weathering, Florida	2 years exposure per SAE J1976, Procedure A	Change in Color Visual Defects	$\Delta E < 3.0$ No Objectionable defects

