



This data sheet property values are typical of the material and are intended to provide guidance to customers; they do not constitute a specification and should not be used for specification development.

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Item	Specs	Test Method
Grade	SCO10	ASTM D 1056-68
	1A0	ASTM D 1056-14
	B2,C1,C2,C3,F1,F2,M	Suffix requirements
Density (PCF) (kg/m³)	4 – 8 PCF	ASTM D 1056
	$64 - 128 \text{ kg/m}^3$	
Compression Deflection @25%	1 psi max	ASTM D 1056
(CFD) (psi) (kPa)	6.8 kPA max	
Shore Hardness OO (Durometer)	0 - 10	ASTM D 2240
50% Compression Set (%)	25 Max	ASTM D 1056
(Room Temp)		
Tensile Strength (psi) (kPa)	15 psi min	ASTM D 412
	103 kPa min	
Elongation %	175 min	ASTM D 412
Tear Strength Resistance (ppi)		
Water Absorption by Weight %		
Accelerated Age Testing		ASTM D 1056
Service Temperature (°F)(°C)	-70 to 250 °F	ASTM D 746
	- 56 to 121 °C	
Flame Resistance	0 burn rate @ 1/8"	FMVSS 302
	HF-1 @ 3.4mm	UL 94
	V0 @ 3.2mm	
	5VA @ 3.4mm	
	5VB @ 4.5mm	
Industry and OEM Specifications:	TSK6505 2A1/2A2	
Jacobs and Thompson Inc. certifies	MSAY 528, MSAY 550	
that the following product meets the	MSAY 430 Type 1	
required specifications;	GMN11106 Type 1AA	
	GMW15473, Class 1 Type 1 GMW17408 Class I Type I	
	Ford WSB-M3G212A	
	WSB-M3G102-B2	
	Hyundai MS260-13	

The data on this technical data sheet should be used as a guideline for product selection. This data is not intended to represent, replace or be used as a proxy for a specific product sales specification. The physical properties are averages based on limited production runs and are subject to change as additional data becomes available.