

Product Class: Rubber

<u>Property</u>	Test Method	Typical Result	
Density	ASTM D297	67.5 lbs./ft <sup>3</sup> (1.08 g/cm <sup>3</sup> )	
Tensile Strength	ASTM D412-Die C		
parallel to grain flow		825 lbs./in <sup>2</sup> (5.7 MPa)	
perpendicular to grain flow		1000 lbs./in <sup>2</sup> (6.9 MPa)	
Elongation	ASTM D412-Die C		
parallel to grain flow		160%	
perpendicular to grain flow		170%	
Tear Strength	ASTM D624 - Die C		
parallel to grain flow		275 lbs./inch (48.1 N/mm)	
perpendicular to grain flow		325 lbs./inch (56.9 N/mm)	
Durometer Hardness, Shore A	ASTM D2240	75	
Temperature Range		-40 to 250°F (-40 to 121°C)	
Heat Aging	ASTM D573-Die C		
Change in Tensile		± 25 max	
Change in Elongation	A)	± 25 max	
Change in Hardness (Shore	<u>A)</u>	± 10 max	
This material has a shelf life of 5 years from date of manufacture when protected from environmental extremes.			

The values shown represent current production and may vary under different conditions.

Document #: CRP01.RD.PSL.PS.0007

Revision #: 2

Revision (Date): 8/1/2022 Expiration Date: 8/1/2025 Approved By: W.Welch Doc Name: Public Spec 8620 (8007)

Revision	Date	Revised by	Changes
New	6/21/2016	W.Welch	Creation of the Public Spec.
1	6/7/2019	W.Welch	Density was added above the Tensile
2	8/1/2022	W.Welch	Added part number.
<u> </u>			