## ecore

## Product Class: Cork / Rubber

Property	Test Method	Typical Result		
		2		
Density	ASTM D3676	52.6 lbs./ft <sup>3</sup> (0.84 g/cm <sup>3</sup> )		
Tensile Strength	ASTM F152	420 lbs./in <sup>2</sup> (2.9 MPa)		
Compression @ 300 psi	ASTM F36	15% (Recovery 96%)		
@ 400 psi		25% (Recovery 81%)		
Flexibility	ASTM F147	3 max.		
Shore A Hardness	ASTM D2240	75		
	ASTM D395	55% max		
25% deflection, 22 hrs.	@ 158°F			
Fluid Immersion	ASTM F146	change in volume		
Oil 1	70 hrs. @ 212°F	-5 to +10%		
Oil 3	70 hrs. @ 212°F	0 to +15%		
Fuel A	22 hrs. @ 75°F	0 to +10%		
<b>T</b> , D				
Temperature Range	- 40° to + 250°F (-40° to + 121°C)			
Meets the following specs:	ASTM F104 F224000 M2 T			
0 1	MIL-G-12803 P2254A (superseded in 1997 by ASTM F104)			
	AMS-C-6183 (previously MIL-C-6183b) Type I or II, CI 1, Gr Ć			
This metarial has a shalf life of 5 years from data of manufacture when protected from cruiter mantal systemas				
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.

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Approved By:	W.Welch

Doc Name: Public Spec H55 (8033)
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Revision	Date	Revised by	Changes:
New	6/21/2016	W.Welch	Creation of the Public Spec.
1	6/7/2019	W.Welch	Three year review; no change.
2	8/1/2022	W.Welch	Added part number; updated Immersion.

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