

Technical Data Sheet

Foam | Neoprene Based | 4319-N

4319-N is a neoprene foam with a density range of 12 - 20 PCF / 192 - 320 kg/m³. This material is primarily used in automotive applications. It comes in black and is a 2C3 grade of foam with a service temperature range of -70 °F to 200 °F. It has fair Ozone resistance, and excellent UV resistance. It has a Fuel B Resistance of 150%.

Item	Specs		Test Method
Grade	2C3 SCE43 IIIA 2C3		ASTM D1056 / SAE J18
			ASTM D-1056-67
			GM6086M/GMN11106
			TSM1501G
Density (PCF) (kg/m ³)	12 – 20 PCF 192 – 320 kg/m ³		ASTM D 1056
Compression Deflection (CFD) (psi)	9 – 13 psi		ASTM D1056
(kPa) @25%	62 – 89.6 kPa		
Shore Hardness OO (Durometer)	50 – 70		ASTM D 2240
Compression Set %			
Tensile Strength (psi)(kPa)	80 psi		ASTM D412
	551 kPa		
Elongation (%)	100		ASTM D412
Tear Strength Resistance (ppi)			
Water Absorption by Weight %	5		ASTM D 1056
Accelerated Age Testing:			
Accelerated linear shrinkage (%)	5		
Service Temperature (°F)(°C)	°F	°C	
Low	-70	-56	
High Continuous			
High intermittent	200	93	
Flame Resistance	Pass		FMVSS 302
	Pass		ASTM D6576
Industry and OEM Specifications:	SAE J18-02 2C3		
Jacobs and Thompson Inc. certifies	GM 6086M IIIA		
that the following product meets the	GMN11106 IIIA		
required specifications;	TSM1501G 2C3		
	FMVSS302		

REV. 002

REV. DATE: 09/30/18

ISO 9001:2015 • ISO/IEC 17025:2017