

MANUFACTURER OF CLOSED CELL SPONGE RUBBER & PLASTIC FOAM



MAY 2024

DURAFOAMTM C41NEO, C42NEO, C43NEO 100% CLOSED CELL NEOPRENE

PHYSICAL PROPERTIES	DURAFOAM ™ C41NEO	DURAFOAM ™ C42NEO	DURAFOAM ™ C43NEO
Polymer	100%	100%	100%
1 Olymer	Neoprene	Neoprene	Neoprene
Color	Black	Black	Black
Specifications:			
ASTM-D 1056-14	2C1	2C2	2C3
ASTM-D 1056-67	SCE41	SCE42	SCE43
SAE J18-02	2C1	2C2	2C3
25% Compression Deflection (Lbs./in²)	2 - 5	5-9	9-13
Shore OO Durometer (Approximate)	30 - 50	40-60	50-70
Density (Approximate Lbs./Ft³)	10	12	15
Water Absorption by Weight (Max. %)	5%	5%	5%
Temperature Range	-70 to 200F	-70 to 200F	-70 to 200F
Weather Resistance:			
UV	Excellent	Excellent	Excellent
Ozone	Excellent	Excellent	Excellent
Low Temperature Flex, 5hrs at -40° F (-40	Pass	Pass	Pass
°C)	No Cracks	No Cracks	No Cracks
Accelerated aging, change from original Compression Deflection values (Max %)	+/-30%	+/-30%	+/-30%
Accelerated Linear Shrinkage (Typical)	5%	5%	5%
Fuel B Resistance (% Max)	250	150	150
Tensile Strength (Typical)	45 PSI	70 PSI	90 PSI
Elongation (Typical)	250%	250%	250%
Flammability:			
FM VSS No. 302	Pass	Pass	Pass
ASTM D 6576	Pass	Pass	Pass
UL 94 HBF	Pass	Pass	Pass
UL 94 HF1	Pass	Pass	Pass

DISCLAIMER: To the extent that the above product information is derived form sources other than Monmouth Rubber, Monmouth Rubber is substantially, if not wholly, relying upon the other source(s) to provide accurate information. Information provided as a result of Monmouth Rubber's own technical analysis and testing is accurate to the extent of our knowledge and ability, using effective standardized methods and procedures. Each user of these products, or information, should perform their own tests to determine the safety, fitness and suitability of the products, or combination of products, for any foreseeable purposes, applications and uses by the user and by any third party to which the user may convey the products. Since Monmouth Rubber cannot control the end use of this product, Monmouth Rubber does not guarantee that the user will obtain the same results as published in this document. The data and information is provided as a technical service, and the data and information is subject to change without notice. When considering the above product as a competitive equivalent material, please keep in mind that some materials have unique physicals that are not part of the recognized industry specifications and standards. Therefore, customer sample evaluation and approval of any substitution is suggested. Monmouth Rubber will supply free of charge evaluation & testing of its materials to assist customers in their evaluation. For technical evaluation and support, please contact John M. Bonforte, Sr., Ext. 112, or email: johnsr@monmouthrubber.com





ISO CERTIFIED 9001:2015 CERTIFICATE #US08/5033

Have a Technical Question?

"Ask John" is Monmouth's global technical support service. It is FREE and brings real value to your company. It allows Monmouth's customers and visitors to have a 24/7 Technical Library & Test lab, absolutely FREE. Have a technical question or problem?

Just email johnsr@monmouthrubber.com, or call 1-732-229-3444 Ext 112 and "Ask John".

Monmouth Rubber & Plastics Corp., 75 Long Branch Ave., Long Branch, N.J. 07740

Phone: 888-FOAM-888 Ext.111 Int'l Phone: 1-732-229-3444 Ext.112 Fax: 1-800-375-1962 Int'l Fax: 1-732-229-0711

Email: johnsr@monmouthrubber.com Web: www.MonmouthRubber.com