

August 2018

PHYSICAL PROPERTIES CHART

DURAFOAM™ N231XS 100% NEOPRENE

DURAFOAM™ CLOSED CELL SPONGE RUBBER & PLASTIC FOAM "SIMPLY THE BEST"

TYPICAL PHYSICAL PROPERTIES	DURAFOAM N231XS
POLYMER	100% NEOPRENE
COLOR	BLACK
DENSITY (LBS/FT³) APPROX.	8
COMPRESSION DEFLECTION 25%	2 TO 5 PSI
COMPRESSION SET (%)	< 45%
TENSILE STRENGTH (LB/IN)	90 PSI MIN.
TEAR STRENGTH (LB/IN) MIN.	15
ELONGATION (%) MIN.	275%
DUROMETER, SHORE 00, APPROX.(*note a)	22

NOTE A - THESE PHYSICALS ARE NOT PART OF THE ASTM SPECIFICATION AND ARE PRESENTED AS GUIDANCE ONLY. DUROMETER IS NOT PART OF OUR PASS/FAIL TESTING UNLESS ARRANGEMENT FOR A SPECIAL QUOTATION HAS BEEN ISSUED

This data and information is provided as a technical service and is subject to change without notice. Some of the above information may be provided from outside sources and MRPC relies on those sources to provide accurate information. Test results provided based on our own lab testing is believed to be accurate and is provided to the best of our ability based on our knowledge of the test methods and specifications listed. However, 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 material is suggested. MRPC will provide free of charge samples of its materials to assist customers in their evaluation to determine the safety, fitness and suitability of the product for the application and use by the user and by any third party which may use the product. MRPC cannot control the final use of the product and, therefore, does not guarantee the performance or the exact duplication of the results published in this document. For technical evaluation and support, please contact John M. Bonforte, Sr. Ext. 12 or email: johnsr@monmouthrubber.com





ISO CERTIFIED 9001:2008 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,

PHYSICAL AND SHOCK ATTENUATION TEST LABORATORY

75 LONG BRANCH AVENUE, LONG BRANCH, NJ 07740
PHONE 888-FOAM-888 FAX 800-375-1962
Int'l Phone 1-732-229-3444 Int'l Fax 1-732-229-0711

E-mail sales@monmouthrubber.com

Internet www.rubberplastics.com