

## 4 LB Memory Gel Foam

**Property** Specification **Test Method** Color Blue Swirl Visual 3.7 - 4.3 PCFDensity ASTM D3574 Test A 25% IFD @ 4" 11 - 17 lbs/50in<sup>2</sup> ASTM D3574 Test B<sub>1</sub> 4" Recovery 2 - 20 sec. ASTM D3574 Test M Air Flow 1.5 min ASTM D3574 Test G Tensile ASTM D3574 Test E 5 psi min Tear ASTM D3574 Test F .8 ppi min ASTM D3574 Test E Elongation 100 % min Compression Set @ 90% 10% max ASTM D3574 Test D Performed @ 52° C \*Combustibility Conforms California TB 117:2012 Section 3

- This standard should be used solely to measure and describe the properties of materials, products or systems in
  response to heat and flame under controlled laboratory conditions and should not be considered or used for the
  description, appraisal or regulation of fire hazard or materials, products or systems under actual fire conditions.
- "This foam is compliant with Directive 2002/95/EC of the European Parliament and the Council of the European Union (RoHS) based on a review of the MSDS disclosures and/or other disclosures made to Foam N' More by our raw material suppliers for the chemicals used in the production of the above-mentioned foam. In addition, this foam is CFC free per the Clean Air Act of 1990."
- Suitability for Use: Be advised that due to the great number and variety of applications for which Foam N' Mores products are purchased, Foam N' More does not recommend specific applications or assume any responsibility for use, results obtained or suitability for specific applications. Users are cautioned to determine the appropriateness of Foam N' Mores products for a specific application before ordering and to test and evaluate thoroughly Foam N' Mores products before use.
- Foam N' More letter, reports, and data are for the exclusive use of our customers to whom they are addressed and shall not be reproduced, except in full, without the written approval of the lab. Our letters and reports apply only to those samples tested, and are not necessarily indicative of the qualities of apparent identical or similar products. Samples of the most two recent lots are retained. The use of the name Foam N' More or its seal or insignia, are not permitted to be used by the customer on their communications, brochures, advertising, reports, or other forms of media, without prior written approval.

Foam N' More 1177 W Maple Rd Clawson MI 48017 PH: 248-837-2430

Email: foamandupholstery@msn.com

<sup>\*\*</sup> Information based on trials only- Final PDS specifications TBD