

PRODUCT DATA SHEET

S82N Polyester Polyurethane

TEST OR STANDARD* **SPECIFICATION**

Density • PCF	2.0 +/- 0.1
Compression Force @ 25% deflection	65psi
Resilience • % minimum	70
Tensile • PSI average	22
Elongation • % average	145
Tear • lb./in., average	2.1
90% Compression Set • % maximum	10.0

^{*} ASTM D-3574-91

Flammability Characteristics:

- -Meets the requirements of S4.3 of Federal Motor Vehicle Safety Standard No.302.1
- -Meets UL 94 classification HF-1 @ 0.062 inch minimum thickness. Y

Y- UL94 is a test for Flammability of Plastic Materials for Parts in Devices and Appliances.

LIMITATIONS OF WARRANTIES AND REMEDIES

The above product description is furnished for informational purposes only for the convenience of potential customers. It is not intended to be, nor shall it be construed or interpreted to be, a representation, warranty or inducement of any kind whatsoever. PLASTIFOAM ATLANTIC DISCLAIMS ANY AND ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED Warranty OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. Plastifoam Atlantic believes in good faith that the information contained in this brochure is accurate to the best of its knowledge, but Plastifoam Atlantic does not assume any legal or other responsibility with respect thereto for the use or reliance thereon. Upon the purchase of any products from Plastifoam Atlantic, the customer has tested the product for its own use and has determined that the product is suitable for such intended use of which Plastifoam Atlantic disclaims any knowledge. IN NO EVENT SHALL PLASTIFOAM ATLANTIC HAVE ANY LIABILITY TO ITS CUSTOMERS OR THE PURCHASERS FROM ITS CUSTOMERS FOR ANY COMMERCIAL LOSS, CLAIMS FOR LABOR OR MATERIALS, ANY COST OF COVER, ANY OTHER ORDINARY LOSSES OR GENERAL, DIRECT OR INDIRECT DAMAGES, ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, LOST PROFITS, LOST BUSINESS OPPORTUNITIES OR LOSSES OF GOODWILL OR THE LIKE. DOCUMENT PROVIDED FOR INFORMATIONAL USE ONLY.