

Bellofram Silicones, Inc. a division of The Marsh Bellofram Group of Companies 8019 Ohio River Blvd Newell, WV 26050 USA Ph: 304-387-1200 Fax: 304-387-1289 siliconesRFQ@bellofram.com

7404-NSF NSF/ANSI 51 CERTIFIED MEDIUM FIRM DENSITY SILICONE SPONGE MOLDED PRODUCTS

DESCRIPTION

Bellofram Silicones 7404-NSF is a medium firm density NSF/ANSI 51 certified closed cell silicone sponge molded elastomer product, available in both standard and custom extruded profiles. Our sponge materials are designed for applications in which low compressive force and distance are required for sealing, where temperature resistance is important, and where NSF/ANSI 51 certification compliance is required.

Contact us at siliconesRFQ@bellofram.com to request a free product sample or quotation.



FEATURES

- Handles temperature extremes
- Excellent gasketing material
- Low closure force
- Very low compression set
- Ultraviolet ray (UV) resistant
- Ozone resistant

MATERIAL SPECIFICATIONS

- ASTM D-1056 2D4
- 21CFR177.2600
- NSF/ANSI 51 Certified

TYPICAL PHYSICAL PROPERTIES

PROPERTY	TEST METHOD	SPECIFICATION
Compression Deflection (PSI)	ASTM D-1056	13 to 17
Heat Age (22 Hours @ +150°C)	ASTM D-1056	Change in Compression Deflection, +/-5%
Water Absorption	ASTM D-1056	10% max.
Compression Set (22 Hours @ +100°C)	ASTM D-1056	16%
Low-Temperature Flex (5 Hours @ -55°C)	ASTM D-1056	PASS
Flammability	FMVSS 302	PASS
Temperature Resistance (Continuous)(°F)		-85° to + 400°F

Data noted above is based on laboratory tests and should be used as a reference only. Further information and additional specifications are available upon request. Tests, claims, representations, and descriptions regarding flammability are based on standard laboratory tests, and they may not be reliable for determining, evaluating, predicting, or describing the flammability or burning characteristics under actual fire conditions, whenever used alone or in combination with other products. Accordingly, each potential user should make an individual determination whether the flammability or burning characteristics of the product are suitable for the purpose intended by the user.