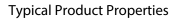


TBP Converting, Inc. Rogers BF-2000 PDS





BISCO[®] BF-2000 – Ultra Soft Silicone

BISCO[°] BF-2000 Ultra Soft is a highly compressible silicone foam. The combination of low weight and softness makes this flame retardant foam ideal for transportation, industrial, and electronics applications where low closure force and dust sealing are critical. BISCO Silicones are available in various thicknesses and manufactured in roll form to allow fabricators to easily convert the material to the proper dimensions.

Features and Benefits

- Ultra low softness allows designers to use less force to seal enclosures and still protect their device from the environment.
- High compressibility allows material to conform to variable width gaps, thereby allowing more design flexibility.
- Excellent memory and low stress relaxation reduces maintenance costs associated with gasket failures due to compression set and softening.
- Resistance to ultraviolet light, ozone, extreme temperatures, and flame enables consistent performance in all environments.
- Available through distribution sites throughout North America, Europe, and Asia.

Applications

- Vibration isolation in electronic components and transportation vehicles
- Low closure force gaskets within portable electronics such as laptops and LCD screens within aircraft and rail interiors
- Fire retardant thermal insulation

Installation

Available with a pressure-sensitive adhesive on one or two sides to allow easy application to a variety of surfaces.

BISCO [®] BF-2000								
Property	Test Method	Typical Value						
PHYSICAL								
Color		Black						
Thickness , mm (inches) Tolerance		3.18 - 12.70 (0.125 - 0.500) See Reverse						
Standard Width, mm (inches)		12.7 - 914 (0.500 - 36.0)						
Density, kg/m ³ (lb./ft ³)	ASTM D 1056	160 (10.0)						
Compression Force Deflection, kPa (psi)	Force measured @ 25% Deflection ASTM D 1056	13.8 (2.5 Max)						
Compression Set,	ASTM D 1056 Test D @ 70°C (158°F), 22 hrs	1%						
Typical	ASTM D 1056 Test D @ 100°C (212°F), 22 hrs	5%						
Tensile Strength , min. kPa (psi)	ASTM D 412	172 (25)						
Elongation, % min.	ASTM D 412	80						
FLAMMABILITY & OUTG	ASSING							
Flame Resistance	UL 94	Listed V-0 and HF-1						
Flame Spread Index (I _s)	ASTM E 162	<25						
	ASTM E 662							
Smoke Density (D _s)	Tested @ 4.0 minutes	<50						
	Tested @ 1.5 minutes	<20						
Toxic Gas Emissions Rating	SMP-800C	Pass						
Recommended Use Temperature, °C (°F)	Internal	-55° to 200° (-67° to 392°)						

The information contained in this Data Sheet is intended to assist you in designing with Rogers' BISCO Silicone Materials. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown on the Data Sheet will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers' BISCO Silicone Materials for each application. The Rogers logo, Helping power, protect, connect our world and BISCO are trademarks of Rogers Corporation or one of its subsidiaries. © 2003, 2006, 2009, 2017 Rogers Corporation, All rights reserved. Printed in U.S.A., 0217-PDF, **Publication #180-049**

BISCO[®] BF-2000 – Ultra Soft Silicone (continued)

Standard Thickness Tolerance

Standard Thickness		Tolerance (Inches)		
mm	Inches		mm	inches
3.18	1/8	0.125	±0.635	± 0.025
4.76	3/16	0.188	±0.762	± 0.030
6.35	1/4	0.250	±1.016	± 0.040
9.53	3/8	0.375	±1.524	± 0.060
12.70	1/2	0.500	±1.524	± 0.060

Width Tolerance (Cellular)

Nominal Width		Tolerance (w/o PSA)		Tolerance (with PSA)	
mm	inches	mm	inches	mm	inches
0 < T <u><</u> 76	0 < T <u><</u> 3	±1.60	± 0.063	± 0.787	± 0.031
76 < T <u><</u> 203	3 < T <u><</u> 8	±2.39	± 0.094	± 0.787	± 0.031
203 < T <u><</u> 305	8 < T <u><</u> 12	±3.18	± 0.125	± 0.787	± 0.031
305 < T <u><</u> 457	12 < T <u><</u> 18	±4.78	± 0.188	± 0.787	± 0.031
457 < T <u><</u> 660	18 < T <u><</u> 26	±5.56	± 0.219	± 1.600	± 0.063
660 < T <u><</u> 914	26 < T <u><</u> 36	±6.35	± 0.250	± 1.600	± 0.063

1. All metric conversions are approximate.

2. Additional technical information is available.

3. Typical values should not be used for specification limits.