

HT-800 - 840 SH

Bisco® Flame Retardant Silicone Sponge Sheet

Material

Available Grades

General Purpose Silicone Rubber

BISCO® HT-800 BISCO® HT-820 BISCO® HT-840

Features and Benefits

HT-800	HT-820	HT-840				
Highly versatile medium firm foam	Enhanced durability and sealing performance					
Excellent memory and low stress relaxation reduces maintenance costs associated with gasket failures	High tear strength comparable to a traditional sponge rubb					
Resistance to UV, ozone, and extrer	me temperatures for consistent perf	formance across many environments				
Rated to most stringent UL flame standards						
† FDA compliant in accordance with regulation 21 CFR 177.2600						

Material Properties

Physical

		HT-800		HT-	HT-820		840	
Property	Unit	Typical Value	Specification	Typical Value	Specification	Typical Value	Specification	Test Method
PHYSICAL								
Colour		Black, Grey, Red	-	Grey	-	Grey	-	Visual
Density	kg/m³ (lb/ft³)	352 (22)	300-473 (18.7 – 29.5)	384 (22)	336 – 528 (21 – 33)	448 (28)	369-553 (23.7 – 34.5)	Internal
Compression Force Deflection	kPa (PSI)	67 (9.7)	41 – 97 (6 – 14)	106 (15.3)	82 – 138 (12 – 20)		110 – 179 (16 – 26)	
Compression Set	%	2.4	<5	2.6	<5		<5	ASTM D1056 100°C (212°F)/22hrs/50%
Water Absorption	%	0.5	<5	0.5	<5		<5	Internal 2" below water surface /24 hrs/ change in weight

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Viking Extrusions Ltd – Ivy Arch Road, Worthing, West Sussex, BN14 8BX, UK

Company Number: 2634482UK VAT Number: GB587651394 Registered in England & Wales

REV 01 - Last Updated: 21/06/24

ISO 9001 Quality Management Systems CERTIFIED

ISO 14001 Management



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Flammability

		HT-8	300	HT-	820	HT-	840	
Property	Unit	Typical Value	Specification	Typical Value	Specification	Typical Value	Specification	Test Method
FLAMMABILITY								
Flame Resistance	-	Meets	V-0	Meets	V-0	Meets	V-0	UL 94 (File E83967)
Flame Spread Index	Ls	Meets	Flaming Mode <35	Meets	Flaming Mode <35	Meets	Flaming Mode <35	ASTM E162
Smoke Density	Ds	Meets	Flaming Mode, 1.5min <100 Flaming Mode, 4.0 min, < 200	Meets	Flaming Mode, 1.5min <100 Flaming Mode, 4.0 min, < 200	Meets	Flaming Mode, 1.5min <100 Flaming Mode, 4.0 min, < 200	ASTM E662
Burn Length	-	Meets	<100mm/min	Meets	<100mm/min	Meets	<100mm/mi n	FMVS 302

Thermal

		HT-800		HT-820		HT-840		
Property	Unit	Typical Value	Specification	Typical Value	Specification	Typical Value	Specification	Test Method
Temperature Range	°C (°F)	-55 to +200 (-67 to +392)	-	55 to +200 (-67 to +392)	-	-55 to +200 (-67 to + 392)	-	Internal
Thermal Conductivity	W/m °K	0.076	-	0.09	-	0.09	-	ASTM C518
Low Temperature Flex	-	Pass	-	Pass	-	Pass	-	ASTMD1056 -55°C (-67°F) / 5hrs
Low Temperature Brittleness	-	Pass	-	Pass	-	Pass	-	ASTM D746 -55°C (-67°F) / 3min

Outgassing

		HT-800		HT-	HT-820		840	
Property	Unit	Typical Value	Specification	Typical Value	Specification	Typical Value	Specification	Test Method
OUTGASSING								
Total Mass	%	0.98	_	2.11	_	2.08		ASTM E595
Loss	/0	0.56	_	2.11	_	2.00		(4x10 ⁻⁶ Torr)
Collected Volatile								
Condensable Materials (CVCM)	%	0.25	-	0.63	-	0.57		ASTM E595 (4x10 ⁻⁶ Torr)
Water Vapor Regain	%	0.03	-	0.02	-	0.01		ASTM E595 (4x10 ⁻⁶ Torr)

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FM 40230

EMS 769212



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Electric

		HT-800		HT-820		HT-840		
Property	Unit	Typical Value	Specification	Typical Value	Specification	Typical Value	Specification	Test Method
ELECTRIC								
Dielectric	Volts/mil	75	_	66		57	_	ASTM D149
Strength	VOILS/IIIII	/5	-	00	-	57	-	ASTIVI D149
Dielectric	1 kHz	1.7		1.7	_	1.8		ASTM D150
Constant	1 KHZ	1.7	-	1.7	-	1.6	-	ASTIVI DISU
Dissipation	1kHz	0.005	_	0.006	_	0.006	_	ASTM D495
Factor	IKIIZ	0.003	_	0.000	-	0.000	-	A31101 D433
Dry Arc	Seconds	125	_	174	_	149	_	ASTM D495
Resistance	Seconds	123		174		143		A31101 D433
Volume	Ω·cm	10 ¹⁴	_	1014	_	1014	_	ASTM D257
Resistivity	12-CIII	10	_	10	_	10	_	ASTIVI DZS7

These figures are only intended as a guide and should not be used in preparing specifications.

Standard Thickness Tolerances

HT-800						
Nominal	Tolerance					
Thickness						
mm (inches)	mm (inches)					
0.79	± 0.381					
(0.031)	(± 0.015)					
1.60	± 0.508					
(0.063)	(± 0.020)					
2.39	± 0.508					
(0.094)	(± 0.020)					
3.18	± 0.635					
(0.125)	(± 0.025)					
4.78	± 0.635					
(0.188)	(± 0.025)					
6.35	± 0.762					
(0.250)	(± 0.030)					
9.53	± 1.143					
(0.375)	(± 0.045)					
12.70	± 1.270					
(0.500)	(± 0.050)					

HT-820							
Nominal Thickness	Tolerance						
mm (inches)	mm (inches)						
0.79	± 0.381						
(0.031)	(± 0.015)						
1.60	± 0.508						
(0.063)	(± 0.020)						
2.39	± 0.508						
(0.094)	(± 0.020)						
3.18	± 0.635						
(0.125)	(± 0.025)						
4.78	± 0.635						
(0.188)	(± 0.025)						
6.35	± 0.762						
(0.250)	(± 0.030)						

HT-840						
Nominal Thickness	Tolerance					
mm (inches)	mm (inches)					
1.60	± 0.508					
(0.063)	(± 0.020)					
2.39	± 0.508					
(0.094)	(± 0.020)					
3.18	± 0.635					
(0.125)	(±0.025)					
4.78	± 0.635					
(0.188)	(±0.025)					
6.35	± 0.762					
(0.250)	(± 0.030)					

†Statement of FDA compliance is based solely on the following: HT-800 (Gray) silicone foams (i) are compounded and cured under conditions of good manufacturing practice; and (ii) have been subjected to annual extraction testing in accordance with FDA Regulation 21 CFR 177.2600 paragraphs (e) and (f) and found to meet all extractives limitations, both of which are criteria set forth in 21 CFR 177.2600 as necessary for rubber articles intended for repeated use in those areas specified in the regulation.

Notes:

*Typical Value- Value is based on historical data. Please note the frequency of testing varies.

**Specification- Applies to physical properties only, which are based on Rogers' internal benchmark and standard BISCO specification values. Additional industry specifications are available as well. All other properties are based on industry standard guidelines.

BISCO® Datasheets available at: $\underline{\text{HT-800}}$, $\underline{\text{HT-820}}$, $\underline{\text{HT-840}}$

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