





www.SealAndDesign.com

## **Typical Product Properties**

# **BISCO® A2 Sound Barrier**

BISCO® A2 Sound Barrier is a solid silicone rubber engineered to meet demanding requirements for flammability, smoke density and toxicity. A2 is used to block the transmission of sound and demonstrates excellent performance in low frequency noise reduction. Innovative filler technology is used to create superior flame resistance meeting the radiant panel flammability test FAR25.856(a).

### **Applications:**

- Aircraft acoustic insulation
- Noise reduction liner for interior panels
- Aircraft flooring noise barrier
- Rail interior noise blocker

#### **Availability (rolls)**

- Areal Densities (Surface Weight) from 1.2
  kg/m² to 8.2 kg/m²
- Standard width 1000mm
- Standard roll length 5m
- Samples available upon request

### **Specifications**

Airbus ABS5708

Preliminary Technical Data			
Properties	Typical Values	Test Methods	
Polymer Type	VMQ	ISO 1629	
Color	Light Gray		
Density	1.64 g/cm <sup>3</sup>	ISO 2781	
Hardness	62 Shore A	ISO 868	
Tensile Strength	2.8 MPa	ISO 37 Type 2	
Elongation at Break	220 %	ISO 37 Type 2	
Tear Strength	10.2 N/mm	ISO 34 Method C	
Temperature Stability	-50° C to + 180° C		
Fire Resistance			
Flammability	Pass JAR/FAR, Part 25 25.853(a) Change 15/Amdt. 25-91	JAR/FAR, Part 25, App. F Part I, Para (a) (1) (ii)	
Flame Propagation Resistance	Pass FAR, Part 25 25.856(a)	FAR, Part 25, App. F Part VI	
Flame Penetration Resistance in Bonded Condition	Pass JAR/FAR, Part 25 Change 15/Amdt. 25-60, 25.855(c) and App. F Part III	JAR/FAR, Part 25, Change 15/Amdt. 25- 60, App. F Part III	
Smoke Gas Components	Pass	AITM 3.0005.	
Smoke Density	Pass	JAR/FAR 25, App. F, Part V & AITM 2.0007	

#### **Product Matrix**

- Standard Width 1000mm
- Standard Roll Length
  5m (other roll sizes available on request)
- Minimum Order Quantity
- Surface Weight (Area Density) Availability 1.2 kg/m² (0.25 lbs/ft²) to 8.2 kg/m² (1.68 lbs/ft²)
- Specifications Airbus ABS5708

Standard Surface Weight (Area Density)		
kg/m²	Lbs/ft <sup>2</sup>	
1.2	0.25	
1.5	0.31	
2.3	0.47	
3.0	0.61	
3.5	0.72	
4.7	0.96	
5.9	1.21	
7.0	1.43	
8.2	1.68	
Other surface weights available on request		

The information contained in this Data Sheet is intended to assist you in designing with Rogers' High Performance Foams. 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' High Performance Foams for each application. The Rogers logo, The world runs better with Rogers, and BISCO are Ilcensed trademarks of Rogers Corporation. © 2009, 2011 Rogers Corporation, All rights reserved. Printed in U.S.A., 0411-PDF, Publication #180-251



Seal & Design Able Division

5533 Steeles Avenue West Unit 11 Toronto, Ontario M9L 1S7 Ph: (416) 741-0750 Gasket@AbleSealAndDesign.com



Seal & Design Corporate Headquarters

4015 Casilio Parkway Clarence, NY 14031 Ph: (716) 759-2222 Info@SealAndDesign.com www.SealAndDesign.com



Seal & Design Higbee Division

6741 Thompson Rd N Syracuse, NY 13221 Ph: (315) 432-8021 Sales@Higbee-Inc.com