

TECHNICAL DATASHEET: SCE43B Neoprene Foam

PRODUCT DESCRIPTION

Medium, closed cell Neoprene/EPDM/SBR foam

TYPICAL APPLICATIONS

- Ideal for reducing vibration and sound transmission through wall assemblies
- Commonly used as weatherproofing for skylights, construction and acoustical applications
- Great for weatherproofing and gasketing of doors, windows, hatches, etc.

PRODUCT FEATURES & BENEFITS

.

High and low temperature resistance Passes FMVSS-302 requirements

TECHNICAL DATA	VALUE	TEST METHOD / STANDARD
THICKNESS	1/16", 1/8", 3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 1"	
COLOR	Black	
POLYMER	Neoprene / Ethylene Propylene Diene Monomer (EPDM) / Styrene Butadiene Rubber (SBR)	
COMPRESSION DEFLECTION @ 25%	9 - 13 psi	ASTM D1056
DENSITY	7 - 11 lb/ft ³	ASTM D1056
COMPRESSION SET (MAX)	30%	ASTM D1056
WATER ABSORPTION (MAX)	5%	ASTM D1056
TENSILE STRENGTH	100 psi	ASTM D412
ELONGATION	125%	ASTM D412
COMPRESSION DEFLECTION CHANGE AFTER OVEN AGING (MAX)	±30%	ASTM D1056
THERMAL CONDUCTIVITY	.38 btu/(h·ft²·°F)	
FLAME RETARDANT	Yes	
FMVSS-302	Pass .098 or thicker	
MIL-R-6130C	II-A Medium	
UL 94 HF-1	Listed ¹	
TEAR STRENGTH	15 lb/in	ASTM D624
HIGH INTERMITTENT TEMPERATURE	250°F	
SERVICE TEMPERATURE	-40°F to 200°F	
ASTM D1056-07	2A3	
ASTM D1056-67	SCE43	
ASTM D1056-78	RE43	
ASTM D1056 SUFFIX'S	A1, C1, F1, M	
ASTM D6576-07	Type II A, B, Medium	

Specifications are believed to be accurate at the time of publication and are subject to change without notice. It is the responsibility of the end-user to test and determine suitability of this material for a particular application. **REV. 0**



TECHNICAL DATASHEET: SCE43B Neoprene Foam

TECHNICAL DATA	VALUE	TEST METHOD / STANDARD
MIL-C-3133C MIL STD 670B	SCE11	
UL157	Listed	
UL48	Listed	
UL50	Listed	
UL508	Listed	
UL50E	Listed	
RESILIENCE	20%	ASTM D2632

Specifications are believed to be accurate at the time of publication and are subject to change without notice. It is the responsibility of the end-user to test and determine suitability of this material for a particular application. **REV.0**