

SOUNDFOAM ML G+





PRODUCT DESCRIPTION

Soundfoam ML G+ is a lightweight, flexible, open cell, melamine based acoustic quality foam.

Soundfoam ML G+ has excellent flammability resistance. It does not drip upon ignition, ceases to burn after removal of source of ignition, and produces a minimal amount of

Compared with some glass fiber based acoustical products, Soundfoam ML G+ has better strength, lower compression set, and higher resilience.

MARKETS









TYPICAL APPLICATIONS

- Launch vehicles, satellites, engine power systems, planes, and helicopters
- Trucks, buses, construction, mining, agriculture, military transport, and emergency vehicles
- Gensets, conveying systems, HVAC, compressed air
- Semiconductors, telecommunications equipment, EV charging stations and battery storage
- Industrial building spaces
- Medical equipment

PHYSICAL PROPERTIES

Material Type	Melamine foam
Color	Gray
Density	.56±.05 lb/ft3
Operating Temperature	-43°C (-45°F) to 220°C (428°F)
Tensile Strength	15 PSI Min
Elongation	20%
Compression Set	<20%
Thermal Conductivity	0.25 BTU in./h ft2 °F
Flame Resistance	FAR 25.856(a) FAR 25.853(b) UL94 HF-1 UL94 VO ASTM E84 Class A

PRODUCT CONFIGURATIONS

- Protective surface treatments:
 - Heavy Mass Barrier
 - Kapton®
 - Nomex®
 - Nomex®/Tedlar®
 - PEEK
 - PEKK
 - Tedlar®
- Available with hydrophobic treatment for water repellency. See Technical Data Sheet "Soundfoam ML HY G+"
- Available in custom die-cut parts, 48 x 96" sheets, and spliced rolls

THE SOUNDCOAT PROMISE

We have one goal: to enhance the customer experience by providing worldclass products manufactured under ISO 9001:2015 and AS9100:2016 standards in one of our modern manufacturing facilities strategically located on each coast.

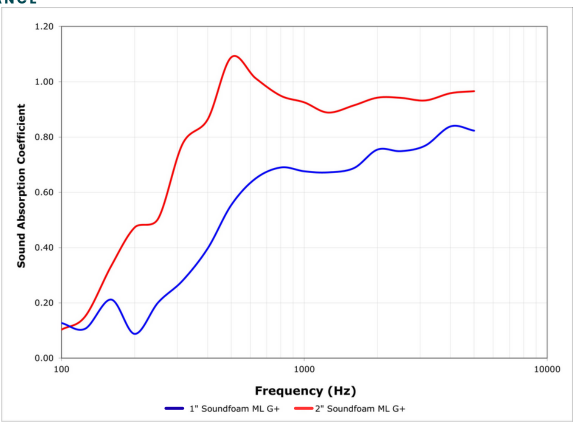
All materials are tested and qualified in our acoustics and materials testing laboratory to ensure consistent quality and performance.

Soundcoat products are supplied, tested, and produced to your specifications.





PERFORMANCE



Rev. date 10/16/2025

Visit soundcoat.com to see our complete line of absorption, barrier, damping, sealing, and thermal materials.

For further information on meeting specific requirements and for optimum product configuration, contact our Technical Support Department at 1-800-394-8913.

The information contained herein is based on laboratory test data developed by or for Soundcoat and is believed to be reliable, but its accuracy or completeness is not guaranteed. The buyer must test this product to determine its suitability for his/her specific application before use. Only use a Soundcoat product after thoroughly consulting instructions on the data sheet for the specific product. SOUNDCOAT DISCLAIMS ANY RESPONSIBILITY FOR 1) WARRANTIES OF FITNESS AND PURPOSE, 2) VERBAL RECOMMENDATIONS, 3) CONSEQUENTIAL DAMAGES FROM USE, AND 4) VIOLATION OF ANY PATENTS OR TRADEMARKS HELD BY OTHERS.

Properties subject to change without notice. Check with Soundcoat for latest revisions. Flame, smoke, toxicity performance is not intended to reflect hazards presented by this material under actual fire conditions. The Federal Trade Commission considers that there are no existing test methods or standards regarding flammability that are accurate indicators of the performance of cellular plastic materials under actual fire conditions. Any results of existing test methods are intended for measurements of the relative performance of such materials under specific controlled test conditions.

Kapton®, Nomex®, and Tedlar® are registered trade names of Dupont Corporation.