



ACOUSTIFOAM® EU70

Acoustifoam® EU70 is a flat sheet Polyester foam offering excellent sound absorption characteristics in the mid and high frequency range.

Acoustifoam's cell count and size maximises sound absorption performance for a thin wall material.



Acoustifoam® EU70 at the Royal Prince Alfred Hospital, Sydney

Acoustifoam® is a fibre-free economical alternative for fibreglass or rockwool; It is easy to cut to shape and is ideal for irregular surfaces and curves.

In Industry Acoustifoam® EU70 is used extensively in machinery enclosures for generators and compressors, engine compartments, fan ducting, blowers and air-conditioners.

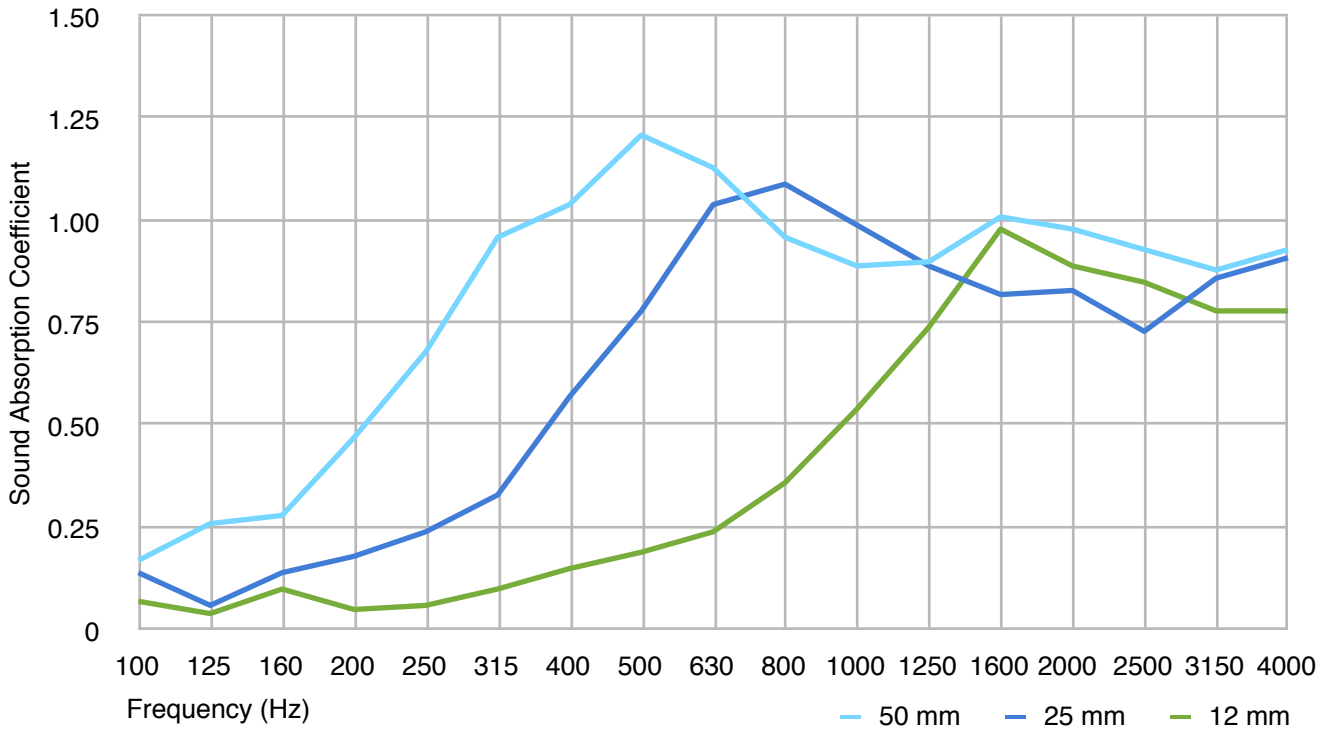
For Architectural applications Acoustifoam® EU70 is available in a range of surface and colour finishes suitable for ceilings, walls or as a baffle, including custom 'sculpted' ceiling mounted baffle.

Grd Flr 6A Nelson St
Annandale NSW 2038
Australia

Ph: 1300 722 825
+61 2 9550 2900
Fax: +61 2 9550 5665

info@acoustica.com.au

www.acoustica.com.au



Frequency (Hz)	125	250	500	1000	2000	2500	4000	NRC
12 mm	.04	.06	.19	.54	.89	.85	.78	.51
25 mm	.06	.24	.78	.99	.83	.73	.91	.78
50 mm	.26	.68	1.21	.89	.98	.93	.93	1.00



Acoustifoam® EU70 installed in Home Nightclub, Cockle Bay Wharf, Sydney

Acoustifoam® EU70 is fire-rated to international and Australian standards. Tested to AS 1530.3, Acoustifoam® EU70 has the following results:

- Flammability = 0
- Spread of Flame = 0
- Heat Evolved = 0
- Smoke Developed = 0-1



acoustica®
the quiet Australian