

PET Acoustic Material Finish Options

AIS



Light Grey



Medium Grey



Warm Grey



Navy



Olive Green

PET Acoustic Material Finish Options

Technical Information

Name	Composition	Weight	Thickness	Formaldehyde Emission	Material Reutilization	Environment	NRC
PET Acoustic Panels	100% PET (Min. 60% Post Consumer)	2400g/m2 (+/-8%)	12mm (+/-7%)	0.00ug/g	53 Plastic Bottles/m2	MSDS, REACH, ROHS and so on certified	0.4 (00mm air gaps) 0.65 (50mm air gap) 0.85 (200mm air gap) 0.90 (400mm air gap)

Maintenance & Cleaning Note

Vacuum clean regularly. Don't wash. Treat pillages immediately. Professional dry-clean or wipe clean with pH neutral soap and a damp cloth. This PET material is bleach cleanable with a 1:4 part solution of bleach to water. Spray application required. Please test an inconspicuous location before applying broadly. Subtle color variations are possible due to dye lot differences.

Please request samples to view before specifying, as the colors, materials and finishes featured within our printed and electronic literature may vary due to the printing processes and/or viewing screens used. Availability of finishes and materials shown may vary due to manufacturers' lifecycle management.