

# PET Acoustic Material Finish Options



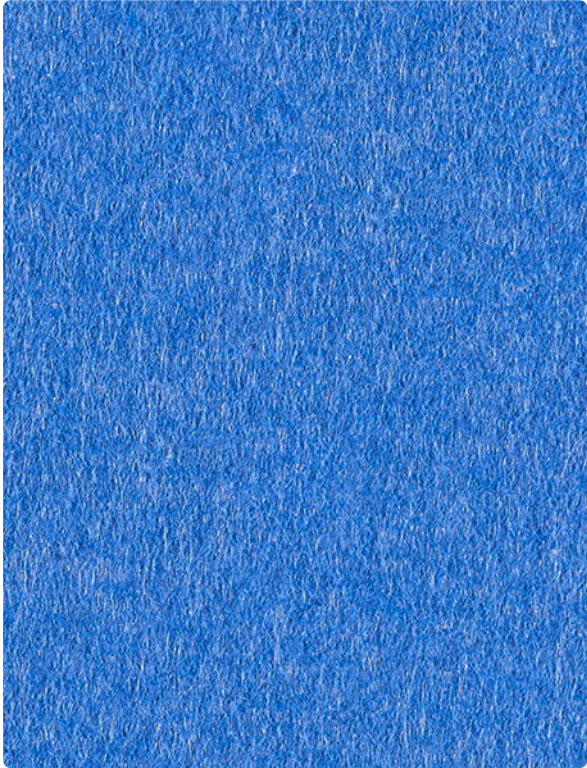
Light Grey



Medium Grey



Tan



Vibrant Blue

Cleaning Note: This PET material is bleach cleanable with a 1:4 part solution of bleach to water. Spray application required. Please test in an inconspicuous location before applying broadly.

# PET Acoustic Material Finish Options

## Technical Information

Name	Composition	Weight	Thickness	Formaldehyde Emission	Material Reutilization	Environment	NRC	ASTM E84
PET Acoustic Panels	100% PET (Min. 60% Post Consumer)	2400g/m2 (+/- 8%)	12mm (+/-7%)	0.00ug/g	53 Plastic Bottles/m2	MSDS, REACH, ROSH and so on certified	0.4 (00mm air gap) 0.65 (50mm air gap) 0.85 (200mm air gap) 0.90 (400mm air gap)	Pass

## Maintenance

Vacuum clean regularly. Don't wash. Treat spillages immediately. Professional dry-clean or wipe clean with a 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 in an inconspicuous location before applying broadly.