Miixfelt Acoustic 9mm Panel Specification Sheet

Product Name: Mi	iixfelt	
Panel Composition	n: 100% PET (50% Post Consumer Recycled Waster 50% Polyester Fel	t)
Panel Dimension :	2440mm (+/- 3mm) x 1220mm (+/- 3mm)	
Thickness: 9mm (-	+/-0.5mm)	
Weight: 5.7kg per	Panel Material	
Colours: 18 Coloui	rs in Stock / 40 Colours Available	
Melting Point: 250	0°C Max. Recommended Service Temp: 80°C	
aw 0.25 (0mm air ga	ap) Class E. 0.65 (50mm air gap) Class C. 0.90 (100mm air gap) Class A. 0.90 ((200mm air gap) Class A
NRC: 0.35 (0mm a	air gap) 0.75 (50mm air gap)	
Fire retardant: EN	13501-1: 2018 Classification B-s1, d0 P	
	UK Processing & Fabrication Service	



Miixfelt Acoustic 9mm Panel Specification Sheet

ENVIRONMENTAL	
Miifelt PET is manufactured using a minimum of 50% post-consumer recycled content (bottles).	PET plastic
HAZARDS IDENTIFICATION	
Non-hazardous and non-dangerous goods.	
CHEMICAL ENTITY	
Polyester Fiber from PET (Polyethylene Terephthalate).	
Key Features	
· OEKO-TEX Standard 100 - Declaration of conformity EN ISO 170050-1	
· Manufactured using a minimum of 50% post-consumer recycled material.	
· Limitless branding and design possibilities with in-house custom cutting.	
· Excellent acoustic performance.	
· 0% Formaldehyde binders in our Mixfelt Products.	
· Non-toxic, non-irritant and non-allergenic.	
· Extensive range of colours Manufactured and stocked in the uk.	
UK Processing & Fabrication Service	

