

TECHNICAL SPECIFICATION:

ROLL DIMENSIONS:

THICKNESS	LENGTH	WIDTH	AREA	WEIGHT g/m ²	ROLL WEIGHT kg	DENSITY kg/m³
11mm	10m	1.5m	15m²	1100g/m²	16.5kg	100kg/m³

TESTING DATA:

STANDARD	DESCRIPTION	NATRULAY 11mm
BS 4790	Flammability	Pass – Low Radius
BS 5808: 1991(2011)	Underlays & Textile Floor Coverings	Luxury Use L/U
BS 2576:1986	Breaking Strength & Elongation	Elongation at 40N – 1% Breaking Strength 181N
BS 4939:1987 (2003)	Static Loading	Thickness Loss After 24 hrs Recovery 20.8%
BS 4052:1987	Dynamic Loading Test	Thickness Loss After 1000 Impacts 13.2%
BS 4098:1975 (2003)	Work Of Compression Test	Mean Work Of Compression Retained 76.8%
BS5808 Appendix A:1991(2011)	Resistance to Breaking and Cracking – Degree of Cracking	None
BS 4745	Thermal Insulation	2.3 Tog
BS 1902-5.8(1992)	Thermal Conductivity	0.0441W/M2K
ISO140	Impact Sound Reduction	49 db
TVOC	TVOC after 3 days	PASS (282 µg/m³_ extremely low)*
Sustainability	Fully recyclable at end of serviceable life	YES

^{*} Maximum permitted levels of TVOC to obtain a PASS = $8260 \mu g/m^3$

USAGE:		AREA RECOMMENDATIONS (+ HIGHLY RECOMMENDED)			
COMFORT	DURABILITY	BEDROOMS	LIVING ROOMS	HALL, STAIRS, LANDINGS, CORRIDORS	
10/10	9/10	*	*	*	

INSTALLATION:

Subfloors should be dry, clean and free of oil, grease & damp.

Fitting should meet the British Standard code of practise BS5325 & be undertaken by experienced fitters.





FLAME RESISTANT







CHEMICAL FREE



EASY FIT



ECO-FRIENDLY



THERMAL INSULATION



SAFE - NO HARMFUL VOCs



BREATHABLE











