

Lightweight PE foam wood underlay with vapour barrier

■ Protects against damp

With a clear printed vapour barrier on one side, Barrier effectively and economically stops moisture rising from the subfloor to keep your floor dry.

Support against impact shock

Barrier gives your floor covering the perfect level of support, guarding against excess wear and even high impact damage. It feels good under your feet, too.

Light fantastic

While it's no lightweight in performance, Barrier's certainly easier and safer to lift and handle compared with many underlays – thanks to its ultra-lightweight PE foam.

_			_
Too	10 10		Data
iec		Cd	Vala

Properties	Unit	Value Test	Method
Density	kg/m³	20 <u>+</u> 2.0	internal
Impact Sound Reduction	dB	<u>~</u> 20	DIN EN 717-2
Temperature Stability (unloaded)	°C	75	internal
Thermal Conductivity of PE Foam measured at 10°C	W/m k	0.045	DIN 4108
Thermal Resistance of PE Foam	$m^2 k/W$	0.067	DIN 4108
Vapour Diffusion Resistance	m	≥ 40	DIN EN ISO 12572
Maximum Compression Load	kN/m²	<u>≤</u> 2.0	DIN EN 1606
Resistance to Compression at 25% Deformation	to/m²	<u>~</u> 2.5	DIN 53 577
Tensile Strength, lengthwise*	N/mm²	≥ 0.30	DIN 53 571
Tensile Strength, crosswise*	N/mm²	≥ 0.15	DIN 53 571
Elongation at break, lengthwise*	%	<u>~</u> 100	DIN 53 571
Elongation at break, crosswise*	%	<u>~</u> 80	DIN 53 571

The information given above may vary and is partly based on information from our suppliers. It represents the prevailing level of expertise and is not binding in a legal sense. The compliance of legal requirements lies within the customers own responsibility.



Tel: 01484 411 885

 ${\bf Email: enquiries@flooringware house direct.co.uk}$

www.flooringwarehousedirect.co.uk

Simply Better

Medium Traffic

Wood





Best for

Cushioning

Moisture Protection

Sound Reduction

Level Floors Compression Recovery Underfloor Heating

Hard Wearing Heat Insulation

Commercia Use*

*Suitable for hotels and public buildings

Available in

Code	QAU-BAR-01		
Size	1m x 15m (15m ²)		
Thickness	3mm		