

TECHNICAL DATA SHEET

PRODUCT INFORMATION

High density polyethylene underlay with antislip layer designed for LVT floors with Click system, offering very good floor heating compatibility.

- Closed cells UHD polyethylene foam used for installation of class 2 LVT floors in residential buildings (according to MMFA).
- · Antislip surface for locking system protection.
- Perfect for floor heating highly exceeds minimum heat conduction value recommended by MMFA.
- · Very high material density. MMFA recommended
- · 100 % recyclable, CFC and HCFC free.
- · Ecologically friendly.

HIGH DENSITY UNDERLAY | 50M2 PLF0012



TECHNICAL DETAILS

Thickness EN823 1.2mm Length 50,000mm EN822 Width 1000mm EN822 Area Weight 0,21kg/m2 EN ISO 23997:2012 Density 130kg/m2 EN ISO 23996:2012 Reflected Walking Sound 8% IHD-W431 Impact Sound Reduction 16dB EN ISO10140, ISO717-2 EN 826:2013+A: FU1:2019 Temporary Loads Resistance 200kPa Static Loads (Furniture) Resistance >50kPa EN1606 Dynamic Loads (Walking) Resistance >100000 cycles EN13793 EN-ISO868 Local Unevenness Compensation 0,95mm Thermal Insulation 0,024m2K/W EN12667:2002 at 24 C Protection Against Moisture <75mEN12086 Protection Against Falling Objects EN13329, EN438 800mm

Reaction To Fire --- EN ISO11925-2,PN-EN13501-1

INSTALLATION & WARRANTY

All Hardwood Floor Store floors must be installed by a competent installer who will have the necessary skills and take individual site circumstances into account. Hardwood Floor Store's warranty will apply only to floors which have been installed by a competent flooring installer comparable to BS8201 in the UK or equivalent standard worldwide.

© This technical data sheet was written by Hardwood Floor Store, Carnforth Business Park, Oakwood Way, Carnforth, Lancashire, LA5 9FD. At the time of writing and publication of this folder, all information is specified correctly. The company reserves the right to change the specifications of this product at any time without prior notice to third parties.