



EVA High Grade High Density Underlay













Specifications:

3mm EVA with waterproof membrane backing 10m x 1.1m roll

Suitable for use with Woodland Lifestyle Flooring where a moisture barrier is required When using this underlay with Bamboo flooring over concrete an additional moisture barrier must be used. Use polythene sheeting or another suitable moisture barrier as well as this underlay

Concrete floors

Premium High Density Foam Underlay



UL-WL-EH-10



EVA (Ethylene-Vinyl Acetate) Moisture Barrier Membrane Underlay.

Technical information

Testing

This product has been tested in accordance with IEC 623:2008 for Lead Content and IEC 62321:2008 for Hexavalent Chromium.

Evaluation Centre: SGS-CSTC Ltd 3rd Building No 889 Yishan Road Xuhui District Shanghai China

Testing remarks

- (1) 1mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (<MDL)
- (4) "-" = Not Regulated

Test Items	Limit	Unit	MDL	001	002	003
Lead(Pb)	1000	mg/kg	2	ND	ND	ND
Hexavalent Chromium (Cr(VI)	1000	ma/ka	2	ND		

Test Items	Limit	Unit	MDL	004	005	006
Lead(Pb)	1000	mg/kg	2	ND	ND	ND
Test Items	Limit	Unit	MDL	007	800	009
Lead(Pb)	1000	mg/kg	2	ND	ND	ND
Test Items	Limit	Unit	MDL	010	011	012
Lead(Pb)	1000	mg/kg	2	ND	ND	ND

The following test items were tested using MDL and were rated as ND (Not detected):

Soluble Lead (Pb), Soluble Antimony (Sb), Soluble Arsenic (As), Soluble Barium (Ba), Soluble Cadmium (Cd), Soluble Mercury (Hg), Soluble Selenium (Se).

Test Method: with reference to EN: 71 Part 3: 1994 + A1:2000 + AC2002, analysis was performed by ICP-OES

The following test items were tested using MDL andf were rated as ND (Not detected):

Dibutyl Phthalate (DBP), Benzybutyl Phthalate (BBP), Bis-(2-ethylexyl), Phytalate (DEHP)

Test Method: with reference to EN: 14372, analysis was perfored by GC-MS

Notes: the technical information in this publication is an abridged version, for a full copy of the comprehensive testing report please contact Woodland Lifestyle via details listed below

