Guarantee of quality and reliability

To cater to the popular segment in the growing market for wooden laminate floorings, Uniproducts presents Unitex laminate floorings, sourced after considerable and painstaking effort to entire benchmark quaity, offers customers the best value for money within the popular segment.

The Uri'ex range is available in Usage Class 31/Abrasion Class AC 3 and Usage Class 32/Abrasion Class $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{4}$ $\frac{$



	Better technology, better flo	poring	
	i er (Cirren	<u>;</u>)	
Hickory	Oak Full Plank		Cherry Full Plank
F:			
Teak	Barneo	Nevada Oak	
○ Dimensions : 1290 x 194 x 8 mm	· · Box contents : 8 pieces = 2.	002m² — Pallet co	ontents: 56 boxes = 112.11 m ²
	' ~ESTO		
Oak Verona	Pecan Full Plank		Sessile Oak
Chocolate	Mahogany	l <u></u>	Walnut Full Plank
Dimensions : 1290 x 194 x 8 mm	· 3ox contents : 8 pieces = 2.	002m² — ♀ Pallet co	ontents : 56 boxes = 112.11m ²
	+2000 1 ¹¹	Ede 1 (Structure)	^resto
Abrasion resistance	EN 13329	AC3	<u>AC'</u>
Shock relistance Resistance to cigarette burn	- EN 13329 EN 438-2.18 — +	C1 Decree 4	Degree 4

		Zde i (Structure)	resto
Abrasion resistance	EN 13329	AC3	AC.
Shock relistance	EN 13329	C1	1C 2
Resistance to cigarette burn	EN 138-2.18	Degree 4	Degree 4
Lig't fost ne	£N 438-2.16	Blue wool scale level 6	Blue wool scale level 6
Resistance to staining	E.4 438-2.15	Process A - level 5	Process A level 5
Resistance to lifting	EN311	>= 1 N/mm ²	>=1 N/mm ²
Fdgesswellin;	EN 13329	<u> </u>	< 18
Edges squareness of top layer	EN 13329	max. <=0,3mm/m	max. <=0,3mm/m
rieight dinerences between		\=(),1()mm	<=0,10mm
elements but together		max. <=0,15mm	max. <=(),15mm
Squareness of the elements	EN 13329	max. <=0,2mm	max. > 0,2mm
Flatness of the elements	EN 13329	Width:	Width:
		Concave max.<=0,15%	Concave max.<=0,15%
		Convex max. <=0,20%	Convex max. ≤=0,20%
		Length:	Length:
		Concave max.<=0,50%	Concave max.<=0,50%
		Convex max. <-1,00%	Convex max. <=1,00%

Laminat. Proof garana. uptature: by fusing together four separate layers. The top layer is a melamine impregnated, clear cellulosic paper with minuscule granules of aluminium oxide. The melamine ensures permanent bonding of the layers and the oxide provides a high degree of scratch and wear resistance. The second layer is a printed paper, which reproduces the colour 2 and pattern of wood. The third layer is a high - density fibre board which serves as a stable support material. It provides excellent moisture resistance properties to the product. The last layer provides form and stability to the flooring and also acts as a moisture - resistant barrier. urface Characteristics Fade Resistant Scratch Resistant Stain Resistant Easy Hammer Free Immune To Perfectly Cigarette Burns & Indentation Free & Hygienic Fitting Glue-Free Installation **Environment Friendly** Easy Connect minate Accessories Reducer Profile T - Profile End - Nose Profile

TIF. FECTS [INDIA] LTD.

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ISO/TS 16949: 2002, ISO 14001:2004, OHSAS - 18001:2007