

SPC CLICK FLOORING Rigid Core LVT CLICK

Alaska

Dimension 1220 x 228mm

Construction New Generation of Luxury Vinyl Tiles, mixture by Natural

Limestone Powder, polyvinyl chloride, stabilizer etc.

Density 2000kg/m3

Thickness 5.0mm

Wear Classification 0.3mm

Surface structure Deep embossed

Edge type Mrcro bevel available

Locking system Click installed

Properties	Test Method	Unit	Test Result		Remarks
Dimensional stability	With reference to BS EN ISO 23999:2012	%	Manufacturing direction	0.06	Heating temperature: 80 ℃ Heating time: 6h
			Across-manufacturing direction	0.03	
Curling after exposure to heat		mm	0		Trouting time. on
Peel Resistance	BS EN ISO 24345:2012	N/50mm	Machine direction	80	-Loading rate: 100mm/min
			Across machine	75	
Reisdual indentation	EN ISO 24343-1:2012	mm	0.06		
Staining and resistance to chemica	EN ISO 26987:2012	1	not affected		
Wear resistance	EN 660-2: 1999+A1:2003 and EN	/	Wear group: T		
Color fastness to light	EN ISO 105-B02:2014	/	Grade (Bluewood Std) 6		
Effect of a castor chair	EN 425:2002	/	No visible damage		Cycles:25000, load: 90kg
Slip resistance	DIN 51130:2014-02	1	Critical angle of inclination: 1	R10	
RoHS Directive 2011/65/EU	IEC 62321		Not Detected		
Phthalates	EN14372:2004		Not Detected		
REACH	Regulation (EC) No 1907/2016 REACH	%	According to the specified scope and evaluation screening, the test results of SVHC are less than 0.1%(w/w)		169 Substances of Very High Concern(SVHC) for authorization by European Chemicals Agency(ECHA) on and before Jun 20,2016 were Not Detected.