Kernet Aquatec Flooring™

The World's First 100% Waterproof Luxury Vinyl Plank

TECHNICAL DATA

					INICAL DATA
Description:	SPC FLOORING				
Physical Properties Construction:	E Omm SDC core (Lim	actora i	Virgin DVC composite not	oontoin n	laaticizar)
Construction.	5.0mm SPC core (Limestone + Virgin PVC composite, not contain plasticizer) 2.0mm EVA (No Smell) underlayment				
	2000 kgs/m3 density				
Finish:	Deep embossed texture				
Wear-layer:	0.5mm (20mil) wear-layer for heavy commercial				
Gloss Level	6%-7%				
Profile:	Drop and Lock				
Edge:	Mini-micro-beveled edge				
Installation:	Float - Valinge 5G-i fold down fast installation click, Glue free.				
Size/Packaging:	Plank size 7.09"x48"x7.5mm y7;8p[-				
	18.91 sq ft / carton, 8 planks per carton, 43lbs/carton				
Detailed Technical Data:			,		
Properties	Test Method	Unit	Test Result		Remarks
Dimensional stability (Expansion or shrinking)	BS EN ISO 23999:2012	%	Manufacturing direction	0.06	Heating temperature: 80°C
			Across-manufacturing direction	0.03	
Curling after exposure to heat		mm	0		Heating time: 6h
Peel Resistance (top layer)	BS EN ISO 24345:2012	N/50mm	Machine direction	80	Loading rate: 100mm/min
			Across machine	75	
Residual indentation	EN ISO 24343-1:2012	mm	0.06		Pass
Staining and resistance to chemicial	EN ISO 26987:2012	/	Not affected		Pass
Wear resistance (0.5mm/20mil)	EN 660-2:1999 +A1:2003 and EN649:2011	/	Wear group: T Pas		Pass
Color fastness to light	EN ISO 105-B02:2014	/	Grade (Bluewood Std) 6		Meets requirement
Effect of a castor chair	EN 425:2002	/	No visible damage		Pass
Slip resistance	DIN 51130:2014-02	/	Critical angle of inclination: 12.0 $^{\circ}$	R10	Pass
RoHS Directive 2011/65/EU	IEC 62321		Not Detected		Pass
Phthalates (DBP, BBP, DINP, DNOP, DIDP)	EN14372:2004		Not Detected		Meets requirement
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)		High Concern(SVHC) for authorization by European Chemicals were Not
Fire-resistant rate	EN ISO 9239-1 EN ISO 11925-2	/	Critical flux (kW/m2)	≥11	Pass
			Smoke (%xminutes)	160	
	Expsure – 15s	/	Fs ≤ 150 mm	YES	Pass
VOC (Floorscore)	CDPH/EHLB/Standard Method V1.2	/	35 types of chemicals		Pass
IIC - IMPACT INSULATION	ASTM E492-09	/	Calculated Impact Insulation Class: IIC 55		
STC-SOUND TRANSMISSION	ASTM E90-09	/	Calculated Sound Transmission Class: STC 65		
Performance (Install with rediant heating system)	With rigid stable core, Aquatec SPC Flooring can be safely installed with different type of floor heating system between a temperature range of 25°F - 122°F.				

* Note: Please make sure to open your floor heating system for at least 4 hours before you install Aquatec SPC Flooring to get the best performance.