

FirmFit

Product specification sheet



Last update: April 6th, 2017

PRODUCT DESCRIPTION							
Size	Overall Thickness	5mm (including 1.0mm pre attached underlay)					
Top layer	Туре	Anti-bacterial, quartz enhanced UV cured coating					
	Thickness	Wear layer of 0.55mm (22mil)					
	Туре	Waterproof thermoplastic composite					
	Thickness	3. 5mm					
Core	Color	Black					
	Density	≥ 1900kg/m3					
	Wood content	None					
Packing	Туре	Natural cork					
Dacking	Thickness	1mm					
Bevel		Regular bevel					
Locking system		Fall down (Tight lock)					
Type of installation		Floating					
Underfloorheating compatibility		Yes but under certain condition- See installation instruction manual					
Material Type		Virgin material only					
DIMENSIONAL TOLERANCE							
Thickness tolerance +/- 0.2mm							
Width tolerance		+/- 0.1mm					
Length tolerance		+/- 0.5mm					
Height difference		Handscraped texture \leqslant 0.30mm, Others texture \leqslant 0.15mm					
Gap between planks		≤ 0. 20mm					
Cupping up		\leq 0.15% of the planks width					
Cupping down		$\leq 0.2\%$ of the planks width			\leq 0.2% of the planks width		
End lift		$\leq 0.5\%$ of the planks length					
Bowing		≤ 1.0% of the planks length					
Squareness		< 0.25mm/ 305mm					

	Norm	Test method	Requirement	Test results	Conclusion
CHEMICAL COMPOSITION	•				
	CARB	ASTM 6007	≤ 0.11 ppm	Not detected	Meet CARB phase 2 requirement
Formaldenyde emission	EN 14041	EN 717-1	≤ 0.124 mg/m3	0.01	EO
	Decret No2011-321	ISO 16000	TV0C<1000μg/m3	31	VOCA+
VOC	DIBT	ISO 16000	TV0C<1000µg/m3	29	Meet AgBB requirement - U mark certified
voc	Floorscore	Californian 01350	Within CREL/TAC	Pass - TVOC =35	Floorscore certified (private label available under condition)
Ortho-phthalates	Prop 65	Spectrometry	Ortho-phtalate free	Not detected	Ortho-phthalate free, Comply with Prop 65
Lead	CPSIA	CPSC-CH-E-1002-08	≤ 90ppm	Not detected	Meet children toy reguation
PAHs	EU REACH regulation No.	Spectrometry and chromatography	<1mg/kg	0. 7	Meet requirement of product that can be put in mouth
PCP	EN 14041	EN 12673	<1ppm	Not detected	Pass
Substances of Very High Concern (SVHC) (mercury, chromium VI, Cadmium, SCCp, benzene, Xylene, tributyltin, etc)	EU REACH regulation No. 1907/2006	Spectrometry and chromatography	≤ 0.1% (w/w)	Not detected	REACH compliant

SURFACE ANTIBACTERIAL PROPRIETY					
MRSA	-		-	>99%	More than 99% bacteria reduction
ESBL	-	Antimicrobacterial	-	>99%	More than 99% bacteria reduction
E.Coli (Escherichia Coli)	-	activity and efficacity	_	>99%	More than 99% bacteria reduction
S.Aureus (Staphylococcus aureus)	-		-	>99%	More than 99% bacteria reduction
PHYSICAL PROPERTIES					
	EN 16511	150 22000	$\Delta W / \Delta L < 0.25\%$	0.03%	Class 24 beaux commonaial
Heat exposure resistance 80° C/180° F	ASTM 1700	150 25999 ASTM E2100	$\Delta W/\Delta L \le 0.25\%$	0.03%	Deec
Dimensional variation (humidity abanga)	EN 16511	ISO 24220	$\Delta W/\Delta L \le 0.10\%$	0.03%	Class 24 heavy commonoial
Dimensional variation (numituity change)	EN 10511	150 24339	ΔWV/ΔL 2 0.15/6		Class 34, heavy commercial
Swelling after submersion in water	EN 10011 NALEA LE 01-2011	NALEA LE 01_2011	≤ 12%	0%	Class 34, neavy commercial
		ASTM E402-00	ASTM F989-6	U%	TIC-60
	_	ISO 10140-3	ISO EN 717-2	No. data	No data
Impact sound transmission reduction	_	ASTM F2170-0	ASTM F989-6	No data	No data
	_	ISO 10140-1	ISO EN 717-2	No data	No data
	_	ASTM F90-09	ASTM F413-16	STC=69	STC=69
Airborne sound transmission reduction	_	ISO 10140-2	ISO EN 717-1	No data	No data
		100 10110 2	Long side>2.0 kN/m	Long side = 6.3 kN/m	
Locking strength (23°C)	EN 16511	ISO 24334	Short side> 3.5 kN/m	Short side =5.4 kN/m	Class 34, heavy commercial
Thermal conductivity	EN 14041	EN 12667	-	$0 1 \mathbb{W}/(m \cdot k)$	Suitable for underfloor besting system
Thermal resistance (R value)		EN 12667/ASTM C518	_	0.1 w/(III. K)	Suitable for underfloor heating system
Reaction to fire	EN 14041	EN 12007/ASIM C516		CHE-Q 4lzW/m2	Class Rfl -S1
Fire resistance (CHF)	-	ASTM F648/662	_	0.94 W/cm^2	Class I
		N51M 2040/002		0.34 %/0112	01035 1
SURFACE PROPERTIES					
	-	ISO 1518-1	\leqslant 0.015g/1000 rev	0.008	Pass
Wear resistance	EN 16511	EN 13329	≥ 4000 cycles	9600	Class 34, heavy commercial
	NALFA LF 01-2011	NALFA LF 01-2011	≥ 6000 cycles	9600	Class 4, heavy commercial
Scratch	_	ISO 1518-1	≥ 2500g	3200g	Pass
Surface bonding	NALFA LF 01-2011	EN311/NALFA LF 01-2011	≥ 1.5 N/mm2	1.56 N/mm2	Class 4, heavy commercial
Static load	NALFA LF 01-2011	ASTM F970	≥ 13.8Mpa (2000psi/450kg)	0.05mm - Pass	Class 4, heavy commercial
Residual indentation	ASTM F1700	ASTM F1914	≤ 8% (140 1bs/63kg)	1.90%	Pass
	EN 16511	EN 433/ISO 24343-1	≤ 0.15mm	0.03	Class 34, heavy commercial
Toward workstrees (his hall)	EN 16511	EN 13329	≥ 1800mm	≥1800	IC3, Class 34, Heavy commercial
Impact resistance (big ball)	NALFA LF 01-2011	NALFA LF 01-2011	≥ 1400mm	≥1400	Class 4, heavy commercial
	EN 13329	EN438	≥ 15 N	23	IC3. Class 34. Heavy commercial
Impact resistance (small ball)	NALFA LF 01-2011	NALFA LF 01-2011	≥ 500mm (19.7 in)	1000	Class 4. heavy commercial
Slipperiness	FN14041	FN 13893	DrvCOF > 03	0.51	Class DS
	_	ASTM C1028	>05	Dry: 0.8 Wot: 0.76	Meet ADA recommendation
		ASIM C1028	2 0.5	Diy. 0.0, wet. 0.70	Anti-splip resistance R9 (stope ombessed can
	-	D 51130	≥ R9	R9	reach R10)
Colour fastness to light	EN 13329	ISO 105-B02:1994, Method 3a	≥ Grade 6	≥ 6	Pass
	NALFA LF 01-2011	NALFA LF 01-2011	Slight change only	Slight change only	Class 4, heavy commercial
Resistance to staining	EN 16511	EN 438-2	Group 1 and 2: grade 5, group3: grade 4	Group 1 and 2: grade 5, group3: grade 4	Class 33, Heavy commercial
Ŭ	ASTM F1700	ASTM F925	Slight change only	Slight change only	Pass
	NALFA LF 01-2011	NALFA LF 01-2011	Slight change only	Slight change only	Class 4, heavy commercial
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LEED SCORECARD

LEED was developed to address all buildings everywhere, regardless of where they are in their life cycle. From hospitals to data centers, from historical buildings to those still in the design phase, there is a LEED certification programm for every building. Our products will contribute value to a building's LEED v4 Scorecard in the following LEED certification programm categories recognized by the USGBC as per following

LEED programm certifcation	Category	Credit title	LEED points attainable	Credit description	How our product contribute to obtain LEED points
	Indoor	Credit 1: Enhanced Indoor Air Quality Strategies - Option 2 Additional Enhanced IAQ Strategie - option D	1 point ID&C, 2 points Retail CI	To reduce concentrations of chemical that can damage air quality, human health, productivity, and the environment.	 Formaldehyde emission are less than 0.05mg/m3, TVOCs are less than 0.5mg/m3. The product is Floorscore certified.
PDIC		Credit 2: Low-Emitting Materials - Option1 Flooring	l point		 VOC emission are less than 0.5mg/m3. The products is Floorscore certified.
BD+C	Quality	Credit 4: Indoor Air Quality Assessment - 2 po Option 2 Air Testing	2 points	To establish better quality indoor air in the building	 Formaldehyde emission are less than 0.05mg/m3, TVOCs are less than 0.5mg/m3. The product is Floorscore certified.
Building Design and Construction		Credit 9: Acoustic Performance	2 points	To provide effective acoustic design	The product has a high acoustic performance. IIC and STC test report are available on request
		Credit 3: sourcing of raw material - Recycled Content - Option 2	1 point	Increase demand for building products that incorporate recycled content materials	The products has a Natural Cork Underlay pre attached. Natural cork underlay contains at least 95% pre-consumer content
Applies to buildings that are being newly	Material & Resource	Credit 4: Material ingredient - Option 2	1 point	Minimize the use and generation of harmful substances	The product is 100% REACH compliant
constructed or going through a major renovation; includes New Construction, Core & Shell, Schools, Retail, Hospitality, Data Centers, Warehouses & Distribution Centers, and Healthcare		Credit 6 - PBT source reduction: lead, cadmium and copper	l point	To reduce the release of persistent, bioaccumulative, and toxic chemicals	The product is free of lead, cadmium and copper
Building Operations and Maintenance	Material & Resource	Credit 3: Purchasing - Facility maintenance and renovation	l point	To reduce the environmental harm from materials used in building renovations	 The product is 100% REACH compliant Formaldehyde emission are less than 0.05mg/m3, TVOCs are less than 0.5mg/m3. 3. Test repost according to ISO 16000 is available on request. The product is Floorscore certified.
undergoing improvement work.					





LEED programm certifcation	Category	Credit title	LEED points attainable	Credit description	How our product contribute to obtain LEED points
HOMES	Indoor Environmentel	Credit 2: Contaminant Control - Option 4 Air Testing	1 point	Demonstrate that contaminants do not exceed concentration levels listed	The products is Floorscore certified.
Homes	Quality	Credit 7: Low-Emitting 0. Materials	0.5 point	To reduce occupants ' exposure to airborne chemical contaminants	The product is Floorscore certified and meet the requirements of CA Section 01350. The product is made with ULEF or non-added formaldehyde material
Applies to single family homes, low-rise multi-family (one to three stories), or mid-rise multi-family (four to six stories); includes Homes and Multifamily Lowrise and Multifamily Midrise	Material & Resource	Prerequiste - Durability management	0 point (Prerequiste)	To promote durability and performance of the building	The product is water resistant
Interior Design and Construction	Indoor Environmental Quality	Credit 1: Enhanced Indoor Air Quality Strategies - Option 2 Additional Enhanced IAQ Strategies - option D	1 point ID&C, 2 points Retail CI	To reduce concentrations of chemical contaminants that can damage air	 Formaldehyde emission are less than 0.05mg/m3, TVOCs are less than 0.5mg/m3. The product is Floorscore certified.
		Credit 2: Low-Emitting Materials - Option1 Flooring	1 point	quality, human health, productivity, and	 VOC emission are less than 0.5mg/m3. The products is Floorscore certified.
		Credit 4: Indoor Air Quality Assessment - Option 2 Air Testing	2 points	To establish better quality indoor air in the building	 Formaldehyde emission are less than 0.05mg/m3, TVOCs are less than 0.5mg/m3. The product is Floorscore certified.
		Credit 9: Acoustic Performance	2 points	To provide workspaces and classrooms effective acoustic	The product has a high acoustic performance. IIC and STC test report are available on request
Applies to projects that are a complete interior fit-out; includes Commercial Interiors, Retail and Hospitality	Material & Resource	Credit 4: Material ingredient - Option 2	1 point	Minimize the use and generation of harmful substances	The product is 100% REACH compliant

WELL certified

The WELL Building Standard is founded on the understanding that facets of our environment interact with personal, genetic and behavioral factors to shape our overall health and

Feature 01. Air quality standards						
Requirement		Concept score	How our product contribute to obtain WELL level certification			
Part 1. Standards For Volatile Substances	The following conditions are met: a. Formaldehyde levels less than 27ppb (0.027ppm) b. Total volatile organic compounds less than 500ug/m3 (0.5mg/m3)	PRECONDITION	a. Formaldehyde emission are less than0.05mg/m3.b. The total volatile organic compounds are less than 0.5mg/m3.			
Feature 04. VOC Reduction						
Requirement		Concept score	How our product contribute to obtain WELL level certification			





Part 1. Interior Paints and Coatings	The VOC limits of newly applied paints and coating meet one of the following requirements: a. 100% of installed products meet California Air Resources Board (CARB) 2007, Suggested Control Measure (SCM) for Architectural Coatings, or South Coast Air Quality Management District (SCAQMD) Rule 1113, effective June 3, 2011 for VOC content.	PRECONDITION	 a. The VOC limits for California Air Resources Board (CARB) are less than 0.11ppm. b. Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m3 (in compliance with CDPH/EHLB Standard Method v1.1-2010). The product is FloorScore certified
Part 3. Flooring	The VOC emissions of all newly installed flooring must meet all limits set by the following, as applicable: a. California Department of Public Health (CDPH) Standard Method v1.1-2010.	PRECONDITION	Conforms to the CDPH/EHLB Standard Method v1.1-2010 (California Section 01350), effective January 1, 2012, for the school classroom and private office parameters when modeled as Flooring. The product is FloorScore certified
	Feature 11. Fundamental Material Safety		
	Requirement	Concept score	level certification
Part 1. Asbestos and Lead Restriction All newly-installed building materials meet the formaterials composition requirements:		PRECONDITION	a. No asbestos b. The product contain less than 100 ppm.
Part 2. Lead Abatement	For repair, renovation or painting on buildings constructed	PRECONDITION	The product contain less than 90 ppm.
Part 3. Asbestos Abatement	To reduce hazards in buildings constructed prior to any	PRECONDITION	The product contain less than 90 ppm.
	Feature 25. Toxic Material Reduction	I	la <i>e e e e e e e e e e</i>
	Requirement	Concept score	How our product contribute to obtain WELL level certification
Part 2. Flame Retardant Limitation	Halogenated flame retardants are limited in the following components to 0.01% (100 ppm) to the extent allowable by local	OPTIMIZATION	The product don't contain halogenated flame retardants
Part 3. Phthalate (Plasticizers) Limitation	DEHP, DBP, BBP, DINP, DIDP or DNOP (often found in polyvinyl chloride [PVC]) are limited in the following components to 0.01% (100 ppm):a. Flooring, including resilient and hard surface flooring and carpet.b. Wall coverings, window blinds and shades, shower curtains, furniture and upholstery.	OPTIMIZATION	In accordance with US Consumer Product Safety Improvement Act 2008 (CPSIA) (H.R.4040) Title I, Section 108 & California Proposition 65 & Annex XV II item 51&52 of the REACH Regulation (EC) No. 1907/2006 and amendment No. 552/2009, the product contains less than 100ppm.
Part 5. Urea-Formaldehyde Restriction	Urea-formaldehyde presence is limited in the following components to 100 ppm:	OPTIMIZATION	The product contains urea-formaldehyde less than 100ppm.

	Feature 74. Exterior Noise Intrusion						
Requirement		Concept score	How our product contribute				
			to obtain WELL level certification				
	Each regularly occupied space meets the following sound		1. The product has IIC = 69 according to the				
Part 1. Sound Pressure Level	pressure level as mesured when the space and adjacent spaces	PRECONDITION	standard ASTM E492-09				
	are unoccupied, but within 1 hour of normal business hours:						
Feature 79. Internally Generated Noise							
	Poquiromont	Concent george	How our product contribute				
requirement		Concept score	to obtain WELL level certification				
	If sound masking systems are used, sound levels fall within the		1. The product has IIC = 69 according to the				
Part 1. Sound Masking Limits	following range, when measured from the nearest	OPTIMIZATION	standard ASTM E492-09				
	workspace:						



