

WARRANTY CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

The Stone Polymer Composite Material produced by **ITILESWALE PRIVATE LIMITED**, which has been ordered by _____ For their project site present in _____ City have been analyzed and they are in accordance with the technical specifications sheet attached herein.

FLOORMONK offers Product warranty of;

- 15 years from the date of invoice for residential projects.
- 10 years from the date of invoice for light commercial projects.

The warranty of product refers to the fact that the material will not undergo structural modifications as they are subject to climate factors (UV radiation, humidity, temperature variations that do not exceed ± 60 degree Celsius when compared to the mounting temperature). The above mentioned warranty period refers to the mechanical resistance of material (breaking, cracking, color fading and splitting of SPC Flooring on the tile/RCC). If a defect covered by this warranty is reported to FLOORMONK in writing within the said warranty period, FLOORMONK will supply new material of the same or similar shade sufficient to repair or replace the defective material.

During the first 6 months after mounting, based on the degree of light exposure, the color of the board will become lighter because of sun radiation and will then reach its final color. This discoloration is not a manufacturing fault but a natural phenomenon. The colors in the catalogue are not contractually binding as they may vary according to employed pigments, brushing depth and mounting direction.

The warranty certificate is only valid if accompanied by the original fiscal Invoice.

Any intervention or improper use (bending, hitting, forcing, faulty or inadequate mounting, insufficient drainage, overload when compared to the technical specifications of the product) of the SPC Floorings automatically cancels the warranty.

Any claim will be made in writing during the warranty period and will be sent together with the original invoice to the address of the supplier mentioned below:

Company Name: ITILESWALE PRIVATE LIMITED

Address: 1006, The Spire, Near Sheetal Park, 150 Ft Ring Road, Rajkot-360006, Gujarat.

Customer Support: +91 95866 41600 / +91 95866 31600

Email: sales@floormonk.com

Recommended Use:

Indoor Flooring of Residential, Commercial Area, Hotel & Restaurant, Gymnasium, Hall /7 Cinema, Mall & Super Market, Hospitals, Airport, School & College, Industry, SPA & Well-ness Center, Religious. Places including Bathroom, Balcony, Kitchen, Living Room, Bed- room

Storage:

SPC profiles should be stored in clean areas, away from fire, greasy substances or sharp objects that may damage the product. SPC profiles do not contain substances that harm the environment.

FLOORMONK: INDIA'S PREMIUM SPC FLOORING

Corporate Office: 1006, The Spire, Near Sheetal Part BRTS Bus Stop, 150 Ring Road, Rajkot 360006, Gujarat, India.

Phone: +91 95866 41600 / +91 95866 31600 | www.floormonk.com | sales@floormonk.com

SPC Flooring Technical Data

CHARACTERISTICS	STANDARDS			
	EN	Result	ASTM	Result
Size	EN 427	Pass	ASTM F536	Pass
Overall Thickness	EN 428	Pass	ASTM F36	Pass
Wear Layer Thickness	EN 429	Pass	ASTM F410	Pass
Dimension Squareness and Straightness	EN 427	Pass Squareness:0.18mm Straightness:0.07mm		
Chemical Resistance	EN 423	Pass	ASTM F925, ASTM F1344	Pass
Heat Stability by Color Change			ASTM F1514	Pass
Colour Fastness to Artificial Light	EN20105:B02 Method A	Pass, >Grade 6	ASTM F1515	Pass
Castor Chair Suitability	EN 425	Pass		
Residual Indentation	EN 433	Pass, 0.06mm	ASTM F1914, ASTM F970	Pass
Abrasion Group	EN 660-1/2	Group T	ASTM F510, ASTM D3384	Pass
Impact Resistance			ASTM F1265, ASTM D2632	Pass
Dimensional Stability	EN 434	Pass	ASTM F2199	Pass, 0.1%
Sound Reduction	ENISO717-2(Lw)	2 dB		
Flexibility	EN 435 Method A	Pass	ASTM F137	Pass
Slip Resistance	EN 13893	Class DS	ASTMD2047-93	Pass
Electrical Resistance	EN 1081 Method C	Pass	ASTM F150-06	Pass
Thermal Resistance	EN 12664	Pass		
Toxic Element Test	EN 71-3	Pass. Not toxic. Does not Contain heavy metal and formaldehyde		
Behaviour to Fire	ENISO11925-2 ENI3501-1 EN ISO 9239-1	Bf1-S1	ASTM E648-06	Pass/Class1
Smoke Density			ASTM E662	Pass,<450