ISO ISO (EUS) (SE





67%

post-consumer recycled

No trees were harmed in the making of this wood plank flooring ceramic cenhanced wear layer







D 7003



D 12



DW 14





D 22



D 13



DW 3302 (2STRIP)



D 23



DW 1713



D 24

Features

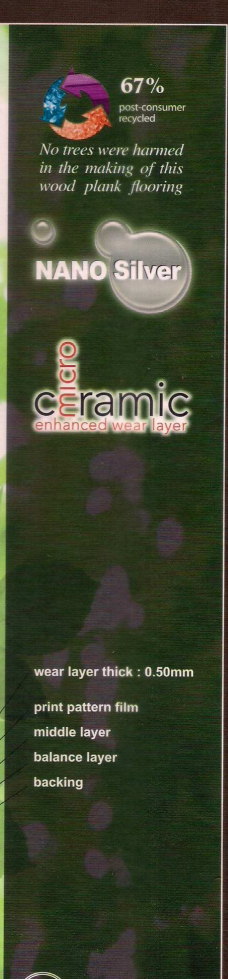
Superior Wear Surface with Enhanced Performance

Solarbrite uses the latest in polymer technology in order to incorporate tiny inorganic beads to increase the durability in the commercial-grade MicroCeramic wear layer. These clear ceramic beads are permanently embedded in the wear layer itself, not in a consumable coating. Its superior performance increases its scratch and scuff-resistance without sacrificing the optical clarity of the high-resolution visuals.

Antimicrobial Protection

Silver has been used for millennia in order to prevent the spread of infection and disease, which explains its popularity in eating utensils and medical tools. Nano-Silver technologically advanced method of applying a non-consumable layer of nanoscopic silver to the surface of the flooring creates a barrier which does not support and actively kills bacteria, viruses and some molds.

Dimensional Stability Solarbrite flooring will not wrap, shrink or curl during regular use. within normal ranges of temperature. The superior manufacturing process exceeds the expectations of a traditional flooring manufacturer and combined with long experience in the floor covering manufacturing industry helps to identify shortcomings of other products. The ISO 9001:2000 certification ensures the capability of repeating the quality of floor coverings.



TECHNICAL DATA

Specific Data of Solarbrite Luxury Vinyl Planks

Type & Composition Application PVC Decorative. Laminated with Textured Matt Finish Heavy Commercial. Residential, Households

	Vintage Series	
Wear Layer Thickness	0.50 mm with Nano Silver	
Surface Treatment	(Antibacterial) * Micro Ceramic	
Total Thickness	3.0mm	
Plank Size	7"X48"	
Packing / Box	15 PCS /Box (3.25m ²)	
Installation	Glue Down	

The Solarbrite Flooring Planks meet the requirements of EN 649.

Fire rating	EN13501-1	B _{fl} -S1
Wear resistance (group)	EN 660-1	Group P
Slip resistance	BS 7976-2	Pendulum Test : Low
		Rz Surface Roughness : Moderate
Residual indentation	EN 433	≤ 0.10 mm
Color fastness	IS0 105402	≥ 6
Dimensional stability	EN 434	≤ 0.25%
Flexibility	EN 435	No crack was found
Electrical behavior	EN 1061	Pass

Actual Production Shade may vary from sample chips

Made in Korea





TÜV Rheinland Group



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