

FORZ Homogeneous flooring, healthy and anti-microbial, directional design, PUR PROTEC treatment

Comply with ISO14001, Using European advanced production technology, insure the raw materials and production meet European standard. It can effectively inhibit the growth of MASA. Comply with the limit testing of national harmful substances (GB18586), the product don't have any harmful substances for human.





Key Features

- Excellent abrasion resistance
- Available in 2 m sheet
- Flexible flooring, easy to install & weld
- Matt finish surface: enhanced design & colour
- Homogeneous vinyl flooring suitable for medium to heavy duty traffic areas

Color number: 24

Sheet size: 200 cm x 20 lm

Thickness: 2.0 / 2.5 / 3.0

FORZ is a durable, high performing flexible homogeneous multipurpose flooring suitable for most types of heavy traffic areas. It benefits from PUR Protect surface treatment with excellent

Colorline









F6012

F6014

F6003

















Directional design, PUR PROTEC treatment 24 colors, elegant is tonal. Endless possibilities, beautiful, durable, sustainable and hygienic.







F6017















F6023

F6009





F6004

F6002

F6010



Directional design, PUR PROTEC treatment 24 colors, elegant is tonal. Endless possibilities, beautiful, durable, sustainable and hygienic.









F6008



F6006







F6024

F6005

F6020

F6019

F6016

F6015





INSTALLATION

Installation should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior toaying. Where applicable the subfloor must incorporate an efective Damp Proof Membrane. The material must be allowed toacclimatize 24 hours before installation in a room temperature of between 18-24C.

MAINTENANCE

An emulsion dressing is required. Maintenance should be carried out requiarly to retain the appearance and durability of theiloor, The floorcovering should be maintained with regular sweeping and damp mopping using a neutral cleanser, moreintense cleaning should be carried out using a fine spray cleaning pad under a floor machine, or for larger areas combinedmachine cleaning.

PRODUCT SPECIFICATION		
Thickness	ENISO 24346	2.0 mm, 2.5 mm, 3.0 mm
Lenght/width	ENISO 24341	2 m x 20 m
Weight	ENISO 23997	2.0 mm; 3100 g/m ²

CLASSIFICATION			
Fire rating	GB8624-2012	Class	B-S1
Toxic Testing	GB18586-2001	-	Good
Electrical Resistance	EN 1081	Ω	>3.0*1010
Slip resistance dry	EN 13893	-	≥0.3
Slip resistance wet	DIN 51130	Class	R9

PRODUCT PERFORMANCE			
Dimensional Stability	EN 434-1994	%	≤0.4
Thermal Conductivity	EN 12667	W/(m.k)	0.050
Castor Wheel Test	EN 425	-	SUITABLE
Wear Resistance	EN660.2	mm3	≤ 3.5
Abrasion Group	EN649	group	P
Residual Indentation	EN ISO 24343.1	mm	0.04
Colour Fastness	EN ISO 105-B02	degree	6
Chemmical Product Resistance	EN ISO 26987	-	GOOD
Antibacterial Property	ENISO 846-C	-	No growth of bacteria
Toxic testing	GB18586-2001	-	OK
Hygiene Treatment	MRSA	-	VERY GOOD
Impact Sound Reduction	EN ISO 10140/1 EN ISO 717/2	-	APPROX+4DB
Surface Treatment	-	-	PUR



Factory

Wuxi Decorlux Floor Co., Lto 2 Jishan Road, Jiangyin Wuxi 214445 China Info@Decorlux-Group.com www.Decorlux-Group.com

Headquarters

593 Tongjiang Road
Century Jintian 828-830
Changzhou 213022
China
Phone +86 519 8888 31

Phone +86 519 8988 3171 Fax +86 519 8988 3901

Important Note:

We reserve the right to change specification or design and supply products which may differ from those described and illustrated without notice and without liability. ©2023 Wuxi Decorlux Floor Co., Ltd. Commercial Reg. No.: 9132028MACMDTXK27 VAT Reg. No.: 9132028MACMDTXK27