





## Introduction

### Mogu Floor FLEX

MOGU Floor Flex complies to the CE standard EN 14041 / EN 16776\* for Resilient Floor coverings. It is a resilient floor designed to be installed as roll or sheets, similar to any other lineoleum or rubber-like material. It is available in two thicknesses, 1.5 or 2.5 mm, depending on the specific project needs. Beside the essential characteristics required by the standard, MOGU has defined a stringent list of requirements to certify the technical properties of the product. The certifications demonstrate the product's resistance to scratches, heels, detergents, UV and its positive contribution to interior design, in terms of air quality (VOC emissions) and acoustic / thermal comfort.

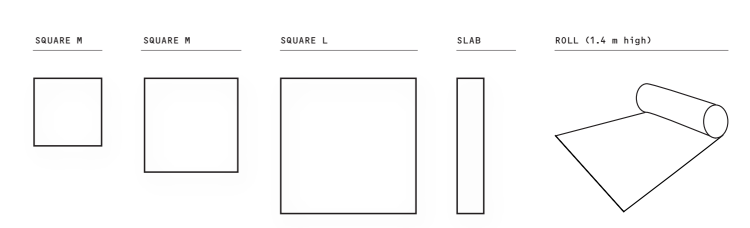
### Product composition



Layer	Description	Composition	% on product
1) Topcoat	high-performance wear layer	water-based paint	2%
2) Mogu Flex	aesthetic & core layer	67% biobased polyurethane with oyster shells	68%
3) Fleece	backing	recycled PET	30%



Dimensions & weight	
FLEX 15	FLEX 25
I 5	2.5
Product sizes	



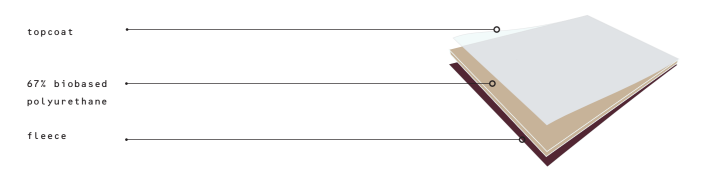
mogu.bio mogu.bio



# FLEX 15 to glue

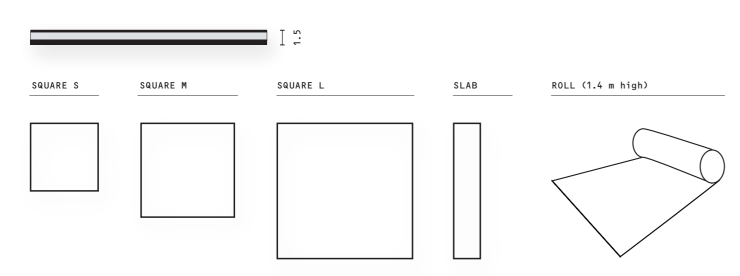
MOGU Floor Flex complies to the CE standard EN 14041 / EN 16776 for Resilient Floor coverings. Beside the essential characteristics required by the standard, MOGU has defined a stringent list of requirements to certify the technical properties of the product. The certifications demonstrate the product's resistance to scratches, heels, detergents, UV and its positive contribution to interior design, in terms of air quality (VOC emissions) and acoustic / thermal comfort.

#### Product composition



#### FLEX 15 - Product sizes

FLEX 15



#### Dimensions & weight

	w [mm]	l [mm]	t [mm]	sqm	weight [Kg]
SQUARE S	500	500	1.5	0.25	0.40
SQUARE M	700	700	1.5	0.49	0.78
SQUARE L	1000	1000	1.5	1	1.60
SLAB	200	1000	1.5	0.2	0.32
ROLL	1400	< 20 m*	1.5	n/a	2.24 / mtl



#### Physical properties & performance

Product characteristics	Property*	Standard -		
Product type	Resilient Flooring - flexible covering	EN 14041 / EN 16776**		
Installation	glue-based			
Thickness	1.5 mm			
Utilization classes	23 / 34 / 41	ISO 10874		
Fire Reaction	C <sub>fl</sub> -s1	EN 13501		
Density	1070 kg/m3			
Product weight	1600 g/m2			
Dimensional Stability	-0.15%	EN ISO 23999		
Residual indentation	< 0.10 mm	ISO 24343		
Castor chair	No damage after 25.000 cycles (type W wheels)	EN 425		
Furniture leg	No change	ISO 16581		
Slip resistance	$\mu \ge 0.30$ (DS class)	EN 13893		
Electrical behaviour	$R > 10^9 \Omega ; \leq 2 kV$	EN 1081 / EN 1815		
Thermal conductivity	0.02 (m2K)/W	EN 12776		
Impact sound insulation	-4 dB	ISO 10140		
Chemical Resistance***	No damage according to the concentration and residence time	ISO 26987		
UV fastness	7 (no visible change)	ISO 105-B02		
VOC Emissions	Gold	Indoor Air Comfort by Eurofins		



mogu.bio













mogu.bio

<sup>\*</sup> Rolls can be customized in lenth

<sup>\*</sup> indicative product performances based on preliminary testing. Full test reports will be available in Autumn 2021. \*\* Differing from EN 16776, the binder content of Mogu Flex wear layer was partially substituted by biobased fillers, to enhance the sustainable content of Mogu Flex products.

<sup>\*\*\*</sup> tested for most common chemicals encountered in everyday environments, such as: ammonia, coffee, wine, artificial urine, citric acid, shoe polish, sodium hydroxide

More information available at supportamogu.bio

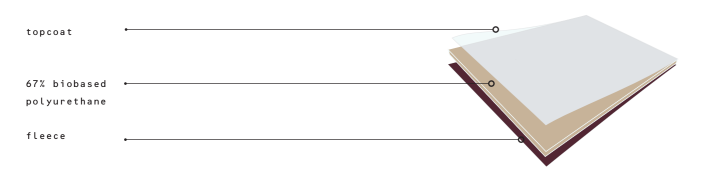
DoP: FSO\_003 download at mogu.bio/floor



# FLEX 25 to glue

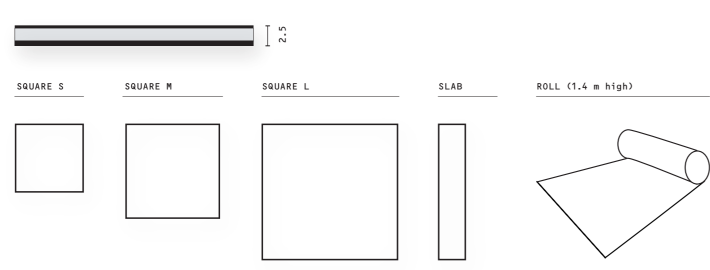
MOGU Floor Flex complies to the CE standard EN 14041 / EN 16776 for Resilient Floor coverings. Beside the essential characteristics required by the standard, MOGU has defined a stringent list of requirements to certify the technical properties of the product. The certifications demonstrate the product's resistance to scratches, heels, detergents, UV and its positive contribution to interior design, in terms of air quality (VOC emissions) and acoustic / thermal comfort.

#### Product composition



#### FLEX 25 - Product sizes

FLEX 25



#### Dimensions & weight

	w [mm]	l [mm]	t [mm]	sqm	weight [Kg]
SQUARE S	500	500	2.5	0.25	0.68
SQUARE M	700	700	2.5	0.49	1.32
SQUARE L	1000	1000	2.5	1	2.70
SLAB	200	1000	2.5	0.2	0.54
ROLL	1400	< 20 m*	2.5	n/a	2.94 / mtl



#### Physical properties & performance

Product characteristics	Property*	Standard	
Product type	Resilient Flooring - flexible covering	EN 14041 / EN 16776**	
Installation	glue-based		
Thickness	2.5 mm		
Utilization classes	23 / 34 / 41	ISO 10874	
ire Reaction	C <sub>fl</sub> -s1	EN 13501	
Density	1060 kg/m3		
Product weight	2100 g/m2		
Dimensional Stability	-0.15%	EN ISO 23999	
Residual indentation	< 0.10 mm	ISO 24343	
Castor chair	No damage after 25.000 cycles (type W wheels)	EN 425	
urniture leg	No change	ISO 16581	
Slip resistance	$\mu \geq 0.30$ (DS class)	EN 13893	
Electrical behaviour	$R > 10^9 \Omega ; \leq 2 kV$	EN 1081 / EN 1815	
hermal conductivity	0.02 (m2K)/W	EN 12776	
Impact sound insulation	-5 dB	ISO 10140	
Chemical Resistance***	No damage according to the concentration and residence time	ISO 26987	
JV fastness	7 (no visible change)	ISO 105-B02	















mogu.bio mogu.bio

<sup>\*</sup> Rolls can be customized in lenth

<sup>\*</sup> indicative product performances based on preliminary testing. Full CE certifications will be available in Autumn 2022. \*\* Differing from EN 16776, the binder content of Mogu Flex wear layer was partially substituted by biobased fillers, to enhance the sustainable content of Mogu Flex products.

<sup>\*\*\*</sup> tested for most common chemicals encountered in everyday environments, such as: ammonia, coffee, wine, artificial urine, citric acid, shoe polish, sodium hydroxide

More information available at support@mogu.bio

Mogu was founded on the belief that it is possible to employ Nature's intelligence to radically disrupt the design of everyday products, seeking a finer balance between the man-made and the rhythms of the natural ecosystem.

Mogu products are obtained by growing mycelium, the vegetative part of mushrooms, on organic fibres (low-value residues from agro-industrial value chains).

The products are the result of five years of continuous and iterative R&D on myceliatechnology, guided by a strong product-driven approach.