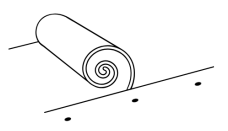
# Globalflor®

# EDEN EDEN<sup>+</sup>

COLOR BOARD AND INTRODUCTION



GLOBALFLOR INTERNATIONAL LTD 18TH JULY 2025

### ABOUT GLOBALFLOR

Globalflor<sup>®</sup> is registered in European Union, owned by Shanghai Bomei Industrial Corporation Ltd, which is a Taiwan investment in China. We Globalflor International Corporation Ltd specializing in the production of vinyl flooring materials include homogeneous flooring, heterogeneous flooring, ESD flooring, sports flooring, rubber-plastic flooring, LVT and SPC. They have been widely used in areas such as Transport, Education, Healthcare, Commercial Buildings, Offices, Residences, Sports and other areas.

Our advanced machineries were imported from German and Japan. At the same time, over 500 legal staffs insist on providing dedicated international standard support with assistance on logistics, dedicated packaging and quality control for global customers. Till now, our monthly capacity can achieve 6,000,000 square meters.

Products of high quality and fashionable, widely used in a variety of architecture, not only has the broad masses of the domestic market, but also been distributed to over 40 countries.

We are committed to sustainable development and customer health protection. Proactive in seeking alternatives to phthalates as they have been the subject of scientific debate about their potential impact on human health, we have developed the use of a phthalate free plasticizer technology for our vinyl floors which is approved for medical class tools and toys intended to be placed in the mouth by children.

**At Globalflor**, we strive to support our professional customers and end-users in creating healthy, beautiful, alive and sustainable living spaces. Working with industry partners, we are bringing our best thinking and efforts toward making a positive impact on people and the planet.

Welcome! Join us and grow together!

## GL BALFLOR





## AVAILABLE COLORS

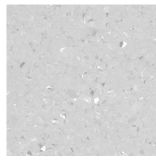
#### EDEN and EDEN+

homogeneous vinyl floorcovering are suitable for heavy traffic in premises such as schools, healthcare facilities, education, transportation, shopping malls, factories and other commercial areas.

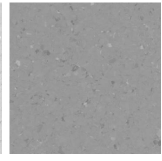
Composed of a single layer of vinyl, compact homogeneous vinyl floors are glued to the subfloor and welded.

#### Compact

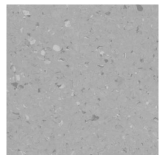
homogeneous vinyl floorings are tough and ultra-durable solutions for heavy traffic areas, especially recommended for applications in healthcare and education for their resistance and ease of cleaning.



**GFE 30011 GFE 30011+** Sliver Gray



**GFE 30012 GFE 30012+** Steel Gray



GFE 30034 GFE 30034+ Concrete Gray



GFE 30208 GFE 30208+ Chamois





GFE 30325 GFE 30325+ Plume Yellow



GFE 30414 GFE 30414+ Chili Pepper GFE 30506



GFE 30506 GFE 30506+ Spring Mint



GFE 30515 GFE 30515+ Waterfall

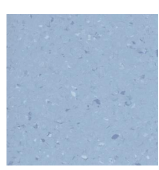
#### Key features

Classic design

Soft and fully flexible

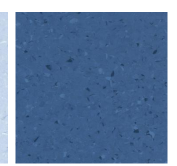
Phthalate-free plasticizer for health and safety

Extremely low TVOC emission ensuring high indoor air quality



GFE 30609 GFE 30609+ Coast Blue GFE 30609

GFE 30609+ Sky Blue



**GFE 30632 GFE 30632+** Persia Blue

CE certified

High anti-scratch performance

#### More documents available for download on EDEN webpage

Eden - TDS Eden - Installation Guide Eden - Maintenance Guide Eden - MSDS Eden - Warranty

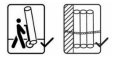
## DATA SHEET

Globalflor has a policy of continuous product and product data improvement, it reserves the right to change design and specifications without notice. For the latest TDS, please kindly check official website at www.bomeiflor.com

		EDEN	EDEN⁺	
Thickness	EN428	2.0mm 2.0mm		
Wear layer thickness	EN429	2.0mm	2.0mm	
Width	EN426	2m	2m	
Length <sup>[1]</sup>	EN426	20m	20m	
Weight	EN420	3150g/m <sup>2</sup>	2800g/m <sup>2</sup>	
Plasticizer <sup>[2]</sup>		DOTP	DOTP	
			FirmTech 2.0	
Surface treatment		PUR	Include CleanCare <sup>[3]</sup> and	
			OHST <sup>[4]</sup>	
Wear resistance	EN429	Р	Т	
Classification	EN649	34/43	34/43	
Fire rating	EN13501	Bfl-s1	Bfl-s1	
Slip resistance	DIN51130	R9	R9	
Color fastness	ISO105-B02	≥6	≥6	
Electrical resistance	EN1081	2*10 <sup>10</sup> ohm	2*10 <sup>10</sup> ohm	
Static electrical propensity	EN1815	<2kV	<2kV	
Dimension stability <sup>[5]</sup>	EN434	≤0.1%	≤0.1%	
Residual indentation <sup>[6]</sup>	EN433	0.01mm	0.01mm	
Flexibility	EN435	No crack	No crack	
Stain and chemical resistance	EN423	Good	Excellent	
Effect of castor chair	EN425	Suitable	Suitable	
Impact sound isolation	ISO717/2	Approx. 4dB	Approx. 4dB	
Smoke density	ASTM E662-13A	≤750% min ≤750% min		
тиос	ISO16000	<10µg/m³	<10µg/m³	
Thermal resistance	EN12667	Approx. 0.01m <sup>2</sup> K/W Approx. 0.01m <sup>2</sup> K/W		
Formaldehyde emission	EN14041	E1	E1	
РСР	EN14041	ND	ND	

[1] Standard roll length is 20m, there may have  $\leq 10\%$  short rolls come out from production, short roll length between 10m and 19m.

- [2] Globalflor adopts environment friendly type plasticizer DOTP only for the production.
- [3] Please refer to CleanCare introduction for more details.
- [4] Please refer to OHST introduction for more details.
- [5] Test standard required value  $\leq$  0.4%, best measured value 0.1%. For information, not binding.
- [6] Test standard required value  $\leq$  0.1mm, best measured value 0.01mm. For information, not binding.



## FIRMTECH TREATMENT

Cooperate with specialized laboratories, we have developed unique new surface reinforcement technology. With the addition of high-molecular polymer, flooring anti-scratch performace is much more superior to common standard PUR reinforcement through UV coating equipment.



#### ANTI-SCRATCH

This new technology can better deal with the damages to flooring casued by high-heeled shoes, sickbed wheels and other sharp objects in daily use.

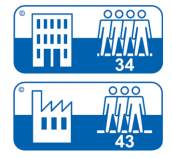
Please refere to the test photo in comparison table below.

#### **MULTI-PURPOSE**

FirmTech 2.0 also includes Globalflor **OHST** mildew-proof and anti-microbial technology and Globalflor **CleanCare** iodine-resistant technology. More information, please refer to OHST and CleanCare introduction.

#### WEAR RESISTANT

At the same time, flooring material belongs to T-level abrasion group, suitable for heavy duty commercial and industrial areas.



For more details, please check Globalflor FirmTech introduction.



## OHST TREATMENT

**OHST** is supported by a kind of harmless organic sterilizing agent, can kill hundreds of germs like Aspergillus niger ATCC 9642, Penicillium pinophilum ATCC 11797, Aureobasidium pullulans ATCC 15233, Chaetomium Globosum ATCC 6205, Trichoderma virens ATCC 9645, Staphylococcus aureus ATCC 6538, Klebsiella pneumoniae ATCC 4352 and Pseudomonas aeruginosa ATCC 9027. This liquid has got the certificate from United States Environmental Protection Agency, superior to Nano-sliver.



TEST ORGANISM(S) ASTM G 21-13	CONCENTRATION OF SPORES (SPORES/ML)	LEVEL (AFTER 28 DAYS)
Aspergillus niger ATCC 9642		
Penicillium pinophilum ATCC 11797		
Aureobasidium pullulans ATCC 15233	1.0*10 <sup>6</sup>	0 Grade*
Chaetomium Globosum ATCC 6205		
Trichoderma virens ATCC 9645		

## THE BEST MILDEW-PROOF SOLUTION

#### NOTE

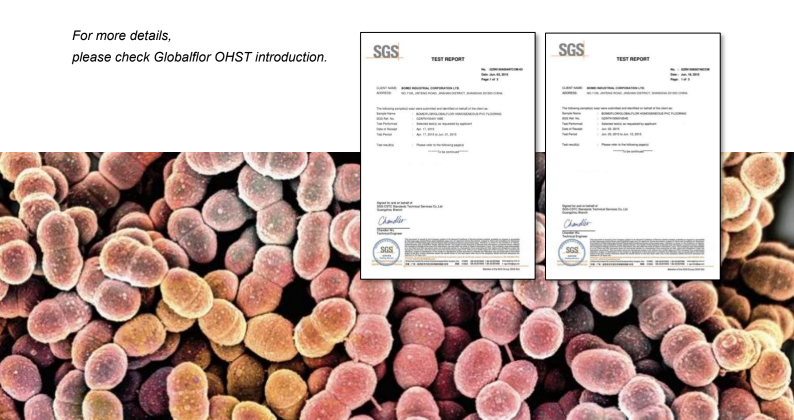
**1.** According to ASTM G 21-13 Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi, observed fungi growth rating on the specimens include:

0 - Non Growth

- 1 Traces of growth (less than 10%)
- 2 Light growth (10%~30%)
- 3 Medium growth (30%~60%)
- 4 Heavy growth (60% to complete coverage)

NAME OF TEST BACTERIA (STRAIN NUMBER) ASTM E 2180-07	CONCENT RATION OF BACTERIA (CFU/ML)	1	THE ANTILOG OF THE GEOMETRIC MEAN OF THE NUMBER OF ORGANISMS RECOVERE D FROM "0H" (CFU/ML)	THE ANTILOG OF THE GEOMETRIC MEAN OF THE NUMBER OF ORGANISMS RECOVERED FROM "24H" (CFU/ML)	REDUCTION
Staphylococcus	Staphylococcus aureus 1.5*10 <sup>5</sup> ATCC 6538	Sample	/	<5.0*10 <sup>1</sup>	
		Control sample	1.0*10 <sup>6</sup>	4.6*10 <sup>7</sup>	
Klebsiella		Sample	1	<5.0*10 <sup>1</sup>	
pneumoniae ATCC 4352	3.5*10 <sup>5</sup>	Control sample	1.9*10 <sup>6</sup>	2.3*10 <sup>7</sup>	>99.9%
Pseudomonas		Sample	1	<5.0*10 <sup>1</sup>	
aeruginosa ATCC 9027	3.1*10 <sup>5</sup>	Control sample	1.0*10 <sup>6</sup>	7.1*10 <sup>7</sup>	

## THE BEST ANTI-MICROBIAL SOLUTION



## CLEANCARE TREATMENT

A new generation of surface treatment for the floor coverings of the future

An exclusive Globalflor coating with resistance and performance obtained by UV curing technology. It strengthens the chemical resistance performance of flooring, especially iodine and its relevant solution which are frequently used in hospital. The test in lab shown iodine solution could be easily wipe off.



## THE BEST CHEMICAL&STAIN RESISTANCE SURFACE TREATMENT

**Dual reinforcement:** The surface treatment material spray two times before UV curing, ensures a thicker and harder surface than competitors.

Excellent anti-scratch performance.

**Highly durable:** Exclusive surface treatment provides superior durability and an even surface thickness, creating an impenetrable barrier against stains and chemicals found healthcare.

Life expectancy of over 15 years.

**Fully non-porous surface:** The surface treatment creates a 100% non-porous barrier to all liquids and chemicals, keeping all stains floating on the surface, similar with lotus effect. **Simple and easy stain removal.** 

GLOBALFLOR DUAL AND EVEN THICKNESS COMPETITOR MISSING TREATMENT AND UNEVEN THICKNESS

COMPETITOR STAIN OBSORBING INTO FLOOR



STAIN FLOATING ON SURFACE

GLOBALFLOR

For more details, please check Globalflor CleanCare introduction.

## PHOTOS GALLERY

