

CONDUCTIVE TYPE
NON-DIRECTIONAL HOMOGENEOUS
VINYL FLOORING SHEET





Globalflor® is registered in UK, owned by Shanghai Bomei Industrial Corporation Ltd, which is a Taiwan investment in China and managed by European technicians. We specializing in the production of vinyl flooring materials include homogeneous flooring, heterogeneous flooring, ESD flooring, sports flooring and different type of vinyl tiles. They have been widely used in areas such as Transport, Education, Healthcare, Commercial Buildings, Offices, Residences, Sports and other areas.

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 30 countries.

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.



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.

BARNETT® helps to control involuntary personnel movement caused by electrostatic discharge, prevent hazardous static discharge directly into patients and prevent fire to explosion where flammable anesthetics are used. It is suitable for use on access flooring, can easily be perforated without risk of rough edges or the tile cracking or breaking.

BARNETT® controls static discharges into computer terminals or other sensitive electronic equipment, thus preventing damage into internal circuitry, incorrect entries or retrieval, loss of computer memory or other malfunctions. It protects large data processing facilities, computerized typesetting and drafting equipment, process control equipment, communications installations, and other static sensitive equipment and instrument.



GFBS3 19 STOCK OI' Blue Eyes





GFBS3 15 STOCK Blue Hydrangea

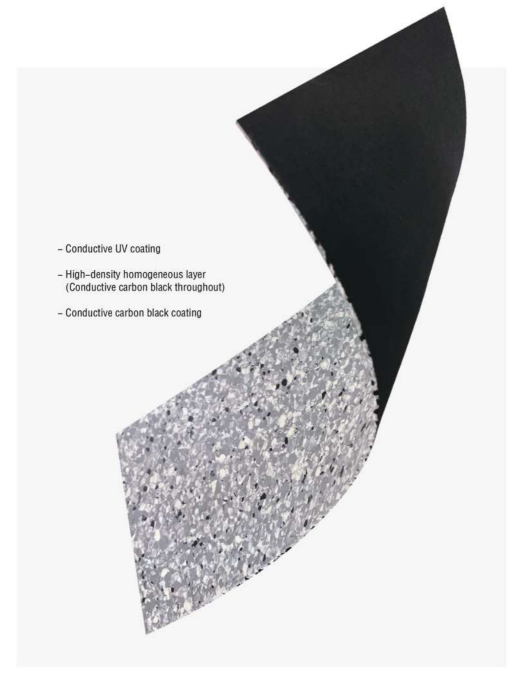


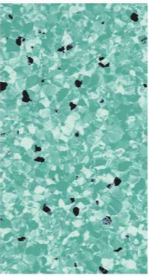
GFBS3 18 STOCK Philipsburg Blue

Key features:

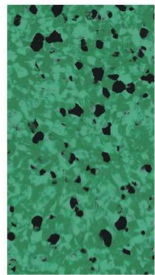
- Phthalate-free plasticizer for health and safety
- Great anti-scratch performance
- Low carbon contamination and low emission achieve cleanroom standard
- Permanent conductive function $10^4 \le \Omega \le 10^6$

BARNETT® meets requirements in clean rooms as strict as class 10. It has low carbon contamination and low emission and it independent of room temperature and humidity and is highly suitable for special clean room maintenance techniques, such as semiconductor, micro-electronics, pharmaceutics, biotechnology, etc.

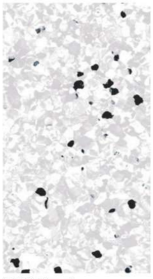




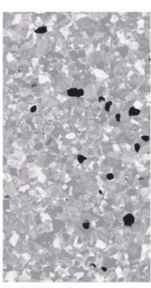
GFBS3 16 STOCK Sea Mist Green



GFBS3 21 STOCK Green Meadows



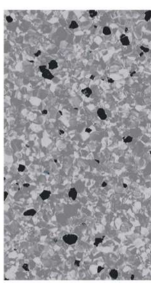
GFBS3 20 STOCK Gray Lake



GFBS3 13 STOCK Gull Wing Gray



GFBS3 11 STOCK Saint Martin Sand



GFBS3 14 STOCK Whale Gray

TECHNICAL DATA [1]	S3	TECHNICAL DATA [1]	S3
Total Thickness EN 428	2mm	Electrical Resistance DIN 51953	$10^4 \leqslant \Omega \leqslant 10^6$
Roll Width EN 426	2m	Static Decay Time SJ/T 10694–2006	≤2s
Roll Length EN 427	20m	Static Voltage SJ/T 11236–2001	V < 100
Weight EN 430	3200g/m ²	Combustion Performance SJ/T 11235-2001	Fv-0 Grade
European Classification EN 685	34/43	Toxicity GB 8624-2006	ZA_3
Abrasion Group EN 649	P (≤2.6m³)	Smoke Density GB 8624–2006	≤750%, min
Fire Rating EN 13501	Bfl-s1	Cleanroom Test ASTM F24 / ISO 14644-1	Class A
Slip Resistance DIN 51130	R9	Ease of Decontamination ISO 8690	Good
Dimension Stability EN 434	≤0.2%	Bacteria Resistance EN ISO 846 Part C	Does not favour growth
Residual Indentation EN 433	0.03mm	Seam Strength (Average) EN 684	≥240N/50mm
Formaldehyde Emission EN 717-1	ND	Seam Strength (Individual) EN 684	≥180N/50mm
Flexibility EN 435	No crack		
Thermal Conductivity EN 14041	0.043W/m-K		
Static Electrical Propensity EN 1815	< 2kV		stomizable Omm*300mm
Color Fastness EN ISO 105-B02	≥6		
Castor Chair Test EN 425	Suitable		stomizable Omm*600mm
Sound Absorption EN ISO 717/2	Approx. 4dB		
Stain and Chemical Resistance EN 423	Great	Cus 610	stomizable Dmm*610mm
TVOC after 28 days Iso 16000	<10µg/m³		





Keep the rolls stand up, no matter they are in your warehouse or at construction site!

^[1] 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 Technical Data Sheet, please kindly check www.bomeiflor.com.

^[2] The length of standard roll is 20m, there may have no more than 10% short rolls come out from production, the length of short roll is 10m~19m.







SGS International Standards Certified





Products can pass CE authorization











