GOODRICH SOLUTIONS

FLOORING GEFF SPC



STONE POLYMER COMPOSITE









GEFFVINYL SPC

2023 - 2025



(JIS Standard)



Certified Low VOCs



Maintenance







Ultra Water Resistant

Technical Specifations

Installation Guidelines

- · Prior to installation, the subfloor must be heated for -14 days if heating is available, and if not, allow sufficient time to dry out completely.
- · Room temperature must be maintained at 18°C or higher before and during installation.
- The flooring must be allowed to acclimate in the room to be installed for a minimum of 24 hours and be stacked flat on the ground to avoid bending the floor.
- Prior to installation, please ensure that both color and lot# are as per order.
- · When installing Geff SPC, be sure to keep dust, dirt or foreign particles away from the locking strip.

Maintenance

- · Regularly sweep floor to remove sand and grit that can scratch the floor.
- · For best result, use only water with a mop. Avoiding flooding the floor with too much water.
- · For heavily soiled areas, use a neutral ph balanced floor cleaner.
- · Use caution when lifting boxes.
- · Promptly remove any standing water to avoid slippage.
- · Keep Geff SPC on flat surface to keep it from warping.

Item	Standard Reference	Main Parameter
Name		CLICK SPC 4.0/0.55mm + 1.0mm IXPE
Size	EN ISO 24342	Deviation ≤0.15% of nominal length up to mm maximum
Overall thickness	EN ISO 24346	4.0mm + 1.0mm IXPE
Wear layer thickness	EN ISO 24340	0.55mm
Total mass per unit area	EN ISO 23997	13%/-10%
Squareness and straightness	EN ISO 24342	Pass
Dimensional stability after exposure to	EN ISO 23999	≤0.25%
Curling after exposure to heat	EN ISO 23999	≤2mm
Usage classification	EN ISO 10874	23,33,42
Abrasion resistance	EN 660-2	Group T
Slip resistance	EN 13893	DS
	DIN 51130	R10
Color fastness to artificial light	EN ISO 105 B02	≥6
Flexibility	EN ISO 24344	20mm
Effect of castor chair	ISO 4918	Pass
Impact sound reduction	ASTM E 492-09	IIC=58
Chemical resistance	EN ISO 26987	GOOD
Toxicity	EN71	Non-toxic
Resistance to staining	EN ISO 26987	GOOD
Heavy metals	Rohs	ND
Phthalate	EN 14372	ND
Formaldehyde emission	EN 717-1	E1
Fire classification	EN 13501-1	Bf1-s1
Underfloor heating		Not more than 28°C
Antibacterial	JISZ2801	Pass
SVHC	REACH	Pass
voc	DIBT/AgBB	Pass
	French VOC Regulation	A+
	California Specification 01350	Pass

























GEFF SPC

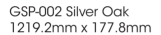






GSP-001 Ivory Oak 1219.2mm x 177.8mm











GSP-003 Ash Oak 1219.2mm x 177.8mm

GEFF SPC





GSP-004 American Chestnut 1219.2mm x 177.8mm







GSP-005 Vintage Oak 1219.2mm x 177.8mm









GSP-007 Weathered Timberland 1219.2mm x 177.8mm

GEFF SPC







GSP-008 European Oak 1219.2mm x 177.8mm



GSP-009 Pewter Oak 1219.2mm x 177.8mm



GOODRICH SOLUTIONS FLOORING GEFF SPC

WITH GOODRICH,

Your habitat becomes

A gallery of

Your self-expressions;

A canvas for

Your creativity;

A space for

Your **SOU**;

A showcase of

Your taste for life;

Stay Connected - www.goodrichglobal.com | info@goodrichglobal.com

f/Goodrich.Global.Singapore // /goodrich_global in/GoodrichGlobal

J /goodrichglobal

🧑 /goodrichglobal 🎬 /GoodrichGlobalOfficial