

SHI-PRODUKTPASS

Produkte finden - Gebäude zertifizieren

SHI-Produktpass-Nr.:

15118-10-1005

Kingdom EPC Flooring /Expanded Plastic Composite

Warengruppe: EPC



Zhejiang Kingdom New Material Group Co. , Ltd No. 38 Desheng Road, Heshan Town Tongxiang City, Zhejiang Province, 314512, China



Produktqualitäten:

















Helmut Köttner Wissenschaftlicher Leiter Freiburg, den 27.08.2025

Kottner



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Wir sind stolz darauf, dass die SHI-Datenbank, die erste und einzige Datenbank für Bauprodukte ist, die ihre umfassenden Prozesse sowie die Aktualität regelmäßig von dem unabhängigen Prüfunternehmen SGS-TÜV Saar überprüfen lässt







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SHI-Produktbewertung 2024

Seit 2008 etabliert die Sentinel Holding Institut GmbH (SHI) einen einzigartigen Standard für schadstoffgeprüfte Produkte. Experten führen unabhängige Produktprüfungen nach klaren und transparenten Kriterien durch. Zusätzlich überprüft das unabhängige Prüfunternehmen SGS regelmäßig die Prozesse und Aktualität.

Kriterium	Produktkategorie	Schadstoffgrenzwert	Bewertung
SHI-Produktbewertung	Sonstige Bodenbeläge	TVOC ≤ 160 µg/m³ Formaldehyd ≤ 10 µg/m³	Schadstoffgeprüft
Gültig bis: 13.03.2026			

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Qualitätssiegel Nachhaltiges Gebäude

Das Qualitätssiegel Nachhaltiges Gebäude, entwickelt durch das Bundesministerium für Wohnen, Stadtentwicklung und Bauwesen (BMWSB), legt Anforderungen an die ökologische, soziokulturelle und ökonomische Qualität von Gebäuden fest. Das Sentinel Holding Institut prüft Bauprodukte gemäß den QNG-Anforderungen für eine Zertifizierung und vergibt das QNG-ready Siegel. Das Einhalten des QNG-Standards ist Voraussetzung für den KfW-Förderkredit. Für bestimmte Produktgruppen hat das QNG derzeit keine spezifischen Anforderungen definiert. Diese Produkte sind als nicht bewertungsrelevant eingestuft, können jedoch in QNG-Projekten genutzt werden.

Kriterium	Pos. / Bauproduktgruppe	Betrachtete Stoffe	QNG Freigabe
3.1.3 Schadstoffvermeidung in Baumaterialien	2.2 Elastische Bodenbeläge – auch mehrschichtige Systeme	VOC / Emissionen / gefährliche Stoffe / Polyzyklische Aromatische Kohlenwasserstoffe (PAK) / SVHC / Schwermetalle	QNG-ready
Nachweis: Zertifikat TÜV PROFiCERT-product Interior PREMIUM vom 14.03.2023 / Zertifikats Nr.			

Nachweis: Zertifikat TUV PROFICERT-product Interior PREMIUM vom 14.03.2023 / Zertifikats Nr. 707205828-3



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Die EU-Taxonomie klassifiziert wirtschaftliche Aktivitäten und Produkte nach ihren Umweltauswirkungen. Auf der Produktebene gibt es gemäß der EU-Verordnung klare Anforderungen zu Formaldehyd und flüchtigen organischen Verbindungen (VOC). Die Sentinel Holding Institut GmbH kennzeichnet qualifizierte Produkte, die diesen Standard erfüllen.

Kriterium	Produkttyp	Betrachtete Stoffe	Bewertung
DNSH - Vermeidung und Verminderung der Umweltverschmutzung	Bodenbeläge (einschließlich zugehöriger Kleb- und Dichtstoffe)	Stoffe nach Anlage C, Formaldehyd, Karzinogene VOC Kategorie 1A/1B	EU-Taxonomie konform
Nachweis: Zertifikat TÜV PROFiCERT-product Interior PREMIUM vom 14.03.2023 / Zertifikats Nr. 707205828-3			



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DGNB Neubau 2023

Das DGNB-System (Deutsche Gesellschaft für Nachhaltiges Bauen) bewertet die Nachhaltigkeit von Gebäuden verschiedener Art. Das System ist sowohl anwendbar für private und gewerbliche Großprojekte als auch für kleinere Wohngebäude. Die Version 2023 setzt hohe Standards für ökologische, ökonomische, soziokulturelle und funktionale Aspekte während des gesamten Lebenszyklus eines Gebäudes.

Kriterium	Pos. / Relevante Bauteile / Bau-Materialien / Flächen	Betrachtete Stoffe / Aspekte	Qualitätsstufe
ENV 1.2 Risiken für die lokale Umwelt, 03.05.2024 (3. Auflage)	7 Bodenbeläge (Elastische Bodenbeläge)	VVOC, VOC, SVOC Emissionen und Gehalt an gefährlichen Stoffen	Qualitätsstufe: 3
Nachweis: Zertifikat TÜV PROFiCERT-product Interior PREMIUM vom 14.03.2023 / Zertifikats Nr. 707205828-3			

Kriterium	Bewertung
SOC 1.2 Innenraumluftqualität (*)	Kann Gesamtbewertung positiv beeinflussen
Nachweis: SHI-Schadstoffgeprüft	

Kriterium	Bewertung	
ECO 1.1 Gebäudebezogene Kosten im Lebenszyklus (*)	Kann Gesamtbewertung positiv beeinflussen	
Nachweis: siehe EPD, technisches Datenblatt, Verlegeanleitung		

Kriterium	Bewertung
ECO 2.6 Klimaresilienz (*)	Kann Gesamtbewertung positiv beeinflussen
Nachweis: Technisches Datenblatt	



Kriterium	Bewertung
ENV 1.1 Klimaschutz und Energie (*)	Kann Gesamtbewertung positiv beeinflussen
Nachweis: siehe EPD, SDB und technisches Datenblatt	

Kriterium	Bewertung
SOC 1.1 Thermischer Komfort (*)	Kann Gesamtbewertung positiv beeinflussen
Nachweis: Technisches Datenblatt	

Kriterium	Bewertung
SOC 1.3 Schallschutz und akustischer Komfort (*)	Kann Gesamtbewertung positiv beeinflussen
Nachweis: Technisches Datenblatt	

Kriterium	Pos. / Relevante Bauteile / Bau- Materialien / Flächen	Betrachtete Stoffe / Aspekte	Qualitätsstufe
ENV 1.2 Risiken für die lokale Umwelt, 29.05.2025 (4. Auflage)	7 Bodenbeläge in der Innenanwendung (Elastische Bodenbeläge)	VVOC, VOC, SVOC Emissionen und Gehalt an gefährlichen Stoffen	Qualitätsstufe: 3
Nachweis: Zertifikat TÜV PROFiCERT-product Interior PREMIUM vom 14.03.2023 / Zertifikats Nr. 707205828-3			



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DGNB Neubau 2018

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Kriterium	Pos. / Relevante Bauteile / Bau-Materialien / Flächen	Betrachtete Stoffe / Aspekte	Qualitätsstufe			
ENV 1.2 Risiken für die lokale Umwelt	7 Bodenbeläge (Elastische Bodenbeläge)	VOC / SVOC / gefährliche Stoffe	Qualitätsstufe: 4			
Nachweis: Zertifikat TÜV PROFiCERT-product Interior PREMIUM vom 14.03.2023 / Zertifikats Nr. 707205828-3						



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Das Bewertungssystem Nachhaltiges Bauen ist ein Instrument zur Bewertung von Büro- und Verwaltungsgebäuden, Unterrichtsgebäuden, Laborgebäuden sowie Außenanlagen in Deutschland. Das BNB wurde vom damaligen Bundesministerium für Umwelt, Naturschutz, Bau und Reaktorsicherheit (BMUB) entwickelt und unterliegt heute dem Bundesministerium für Wohnen, Stadtentwicklung und Bauwesen.

Kriterium	Pos. / Bauprodukttyp	Betrachtete Schadstoffgruppe	Qualitätsniveau				
1.1.6 Risiken für die lokale Umwelt	2a Elastische Bodenbeläge – mit und ohne ankaschierte Verlege- oder Dämmunterlage	VOC / gefährliche Stoffe / Schwermetalle	Qualitätsniveau 3				
Nachweis: Zertifikat TÜV PROFICERT-product Interior PREMIUM vom 14.03.2023 / Zertifikats Nr. 707205828-3							



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BREEAM DE Neubau 2018

BREEAM (Building Research Establishment Environmental Assessment Methodology) ist ein britisches Gebäudebewertungssystem, welches die Nachhaltigkeit von Neubauten, Sanierungsprojekten und Umbauten einstuft. Das Bewertungssystem wurde vom Building Research Establishment (BRE) entwickelt und zielt darauf ab, ökologische, ökonomische und soziale Auswirkungen von Gebäuden zu bewerten und zu verbessern.

Kriterium	Produktkategorie	Betrachtete Stoffe	Qualitätsstufe			
Hea oz Qualität der Innenraumluft	Bodenbeläge (einschließlich Bodenspachtelmassen und Harzböden)	Emissionen: Formaldehyd, TVOC, TSVOC, Krebserregende Stoffe	herausragende Qualität			
Nachweis: Zertifikat TÜV PROFiCERT-product Interior PREMIUM vom 14.03.2023 / Zertifikats Nr. 707205828-3						

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Produktsiegel

In der Baubranche spielt die Auswahl qualitativ hochwertiger Materialien eine zentrale Rolle für die Gesundheit in Gebäuden und deren Nachhaltigkeit. Produktlabels und Zertifikate bieten Orientierung, um diesen Anforderungen gerecht zu werden. Allerdings besitzt jedes Zertifikat und Label eigene Prüfkriterien, die genau betrachtet werden sollten, um sicherzustellen, dass sie den spezifischen Bedürfnissen eines Bauvorhabens entsprechen.



Das Eurofins-Label Indoor Air Comfort® bestätigt die Einhaltung von Vorgaben zu niedrigen VOC-Emissionen. Die Standard-Stufe deckt die gesetzlichen Anforderungen in der EU ab, während die Gold-Stufe zusätzlich Emissionskriterien freiwilliger Umweltzeichen und Gebäudezertifizierungen berücksichtigt.





"TÜV PROFICERT-product Interior" ist ein für Produkte des Innenraums entwickeltes Zertifizierungsverfahren. Die Zertifizierung erfolgt unter Gesundheits- und Qualitätskriterien. Die PREMIUM-Variante erfordert ein besonders niedriges Emissionsverhalten.



Dieses Produkt ist schadstoffgeprüft und wird vom Sentinel Holding Institut empfohlen. Gesundes Bauen, Modernisieren und Betreiben von Immobilien erfolgt dank des Sentinel Holding Konzepts nach transparenten und nachvollziehbaren Kriterien.



Produkte mit dem QNG-ready Siegel des Sentinel Holding Instituts eignen sich für Projekte, für welche das Qualitätssiegel Nachhaltiges Gebäude (QNG) angestrebt wird. QNG-ready Produkte erfüllen die Anforderungen des QNG Anhangdokument 3.1.3 "Schadstoffvermeidung in Baumaterialien". Das KfW-Kreditprogramm Klimafreundlicher Neubau mit QNG kann eine höhere Fördersumme ermöglichen.



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Rechtliche Hinweise

(*) Die Kriterien dieses Steckbriefs beziehen sich auf das gesamte Bauobjekt. Die Bewertung erfolgt auf der Ebene des Gebäudes. Im Rahmen einer sachgemäßen Planung und fachgerechten Installation können einzelne Produkte einen positiven Beitrag zum Gesamtergebnis der Bewertung leisten. Das Sentinel Holding Institut stützt sich einzig auf die Angaben des Herstellers.

Alle Kriterien finden Sie unter:

https://www.sentinel-holding.eu/de/Themenwelten/Pr%C3%BCfkriterien%2of%C3%BCr%2oProdukte

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Herausgeber

Sentinel Holding Institut GmbH Bötzinger Str. 38 79111 Freiburg im Breisgau Tel.: +49 761 59048170 info@sentinel-holding.eu www.sentinel-holding.eu



Technical Data Sheet

No	Property	Method & Standard	Review in accordance with Standard
1	Formaldehyde emission	EN 717-1	E1
2	Reaction to fire	EN 13501-1	Bfl-s1
3	Slip resistance	EN 13893	Class DS
4	Slip resistance	DIN EN 16165	R9/R10
5	Wear resistance	ISO 24338 Procedure A	≥ 5000 cycles
6	Micro-scratch resistance	EN 16094	≤ MSR-A2
7	Impact resistance (big ball)	EN 13329	≥ 1600mm
8	Effect of furniture leg	EN ISO 16581	No visible damage
9	Castor chair resistance	EN ISO 4918	25000 cycles
10	Resistance to staining	EN 438-2	Not affected
11	Light stability	EN ISO 105-B02	≥ 6
12	Antistatic resistance	EN 1815	< 2kV
13	Thermal conductivity&Thermal resistance	EN 12664	0.101 W/(m·K) & 0.052 (mื.K)/W
14	Dimensional stability	EN ISO 23999/F2199	≤ 0.2%
15	Curling after exposure to heat	EN ISO 23999	≤ 1mm
16	Residual Indentation	ISO 24343-1	≤ 0.18mm
17	Sound Insulation	ISO 10140-3 ISO 717-2	21 db(with underlayer)
18	VOC emissions	ISO 16000 parts -3, -6, -9, 11	A+
19	REACH SVHC	REACH	ND
20	Phthalates	EN14372	ND
21	CE Marking	EN 14041	Certified
22	UKCA Marking	EN 14041	Certified
23	EPD	EN 16810, EN 15804, ISO 14025	Certified
24	Floorscore	CDPH/EHLB (California Section 01350)	Certified
25	Indoor Air Comfort Gold	AgBB, French VOC, BlueAngel, EU Taxonomy	Certified
26	TUV ProFiCert PREMIUM	ISO 10582, EN 14041, AgBB, French VOC	Certified
27	Sustainability Assessment	NSF/ANSI 332 Platinum	Certified
28	Utilization		Recyclable
29	Anticipated Product Lifetime		25 Years

Material Safety Data Sheet

1 Identification of the substance/preparation and of the company/undertaking

- . Product details
- . Trade name: Expanded Plastic Composite /EPC flooring
- . Manufacturer/Supplier: Zhejiang Kingdom New Material Group Co., Ltd.

No. 38, Desheng Road, Heshan Industrial Park, Heshan Town, Tongxiang City, Zhejiang Province, China

- . Further information obtainable from: Zhejiang Kingdom New Material Group Co., Ltd.
- . Information in case of emergency: Zhejiang Kingdom New Material Group Co., Ltd.

No. 38, Desheng Road, Heshan Industrial Park, Heshan Town, Tongxiang City, Zhejiang Province, China

Tel: 86-573-89383298

2Hazards identification

- . Classification of the substance or mixture
- . Classification according to EU Directives 1272/2008/EC

This product is not classified as dangerous according to EC criteria.

- . Label elements
- . Labelling according to EC Directives

This product is not classified as dangerous according to EC criteria.

3 Composition/information on ingredients

- . Chemical characterization: Under normal conditions of use and handling, this product is not expected to create any health or safety hazards.
- . Description: Mixture of substances listed below with additions.

Produc	Product Name:		Approximate(%)by Wt.Or Vol.
	_		
Base Layer	PVC	9002-86-2	25-35%
	DOTP	6422-86-2	1-2%
	CaCO3	471-34-1	45-55%
	Calcium-Zinc Stearate	1592-23-0	1-2%
	Polyethylene Wax	9002-88-4	0.1-0.2%
	foaming agent		0.2-0.5%
	Oxidized wax		0.2-0.4%
	carbon black	1333-86-4	0.01-0.02%
Warelayer (PVC)		9002-86-2	4-6%
Priting Film (PVC)		9002-86-2	0.5-1%
UV coating			0.1-0.2%
cork		61789-98-8	3-8%

Polyurethane Reactive	67700-43-0	0.3-0.8%
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4 First aid measures

Persons using these products should consult a physician or other medical professional if an accident involving these products in injury. Specific first-aid measures are as follows:

- **Eye Contact:** Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. If irritation develops, get medical aid.
- •Skin Contact: If irritation occurs, flush skin with plenty of soap and water for at least 15 minutes while removing contaminated clothing and shoes. Get medical aid if irritation develops or persists. Wash clothing before reuse.
- •Ingestion: Do NOT induce vomiting. If conscious and alert, rinse mouth and drink 2-4 cupfuls of milk or water. Get medical aid if irritation or symptoms occur.
- · Inhalation: Not Applicable
- -Medical conditions aggravated by exposure: No medical conditions are known to be aggravated by these products.
- -Recommendations to physicians: Not Applicable

5 Fire-fighting measures

General Information: As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. Non-combustible, substance itself does not burn but may decompose upon heating to produce irritating, corrosive and/or toxic fumes.

- . Flammable class: Not determined
- . Suitable extinguishing media: Water, CO2, Dry Chemicals, Foam-Fog
- . Fire/Explosion Hazards: Negligible fire hazard when exposed to heat or flame.
- . Fire Fighting Procedure: Wear self contained breathing apparatus meeting NIOSH standards.
- . Other information: Wear self-contained breathing apparatus and complete personal protective equipment when potential for exposure to products of combustion exists.

6 Accidental release measures

- . Small Spill: Use appropriate tools to put the spilled solid in a convenient waste disposal container. Finish cleaning by spreading water on the contaminated surface and dispose of according to local and regional authority requirements.
- **. Large Spill:** Use a shovel to put the material into a convenient waste disposal container. Finish cleaning by spreading water on the contaminated surface and allow evacuating through the sanitary system. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

7 Handling and storage

The regulations relating to storage remises apply to workshop where the product is handled:

• Handling: Apply good manufacturing practice & industrial hygiene practices. Observe good personal hygiene, and do not eat, drink or smoke whilst handling. Wear protective goggles and gloves when handling material. Clean cloths must be worn. Observe all warnings and precautions listed for the product.

- . Storage: Store in tightly closed original container, in a cool & dry area away from heat sources & protected from light. Avoid dust formation and control ignition sources. Keep air contact to a minimum.
- . Further information about storage condition: None.

8 Exposure controls/personal protection

. Ventilation and Engineering controls:

No special ventilation and engineering controls are required for handling of these products.

. Respiratory Protection:

No special respiratory protection is required for use of these products. If respiratory protection is needed, use only protection authorized in the U.S. Federal OSHS Standard, applicable U.S. State regulations, or the Canadian CSA standard.

. Body Protection:

No special protective clothing is required.

. Protective Gloves:



Protective Gloves

Rubber or plastic acid-resistant gloves with elbow-length gauntlet.

.Eye Protection:



Tightly sealed goggles

Chemical goggles or face shield.

9 Physical and chemical properties

.General Information	
Form:	Solid
Color:	color
Odor:	Odor
.Change in condition	
Melting point/Melting range:	Not available
Boiling point/Boiling range:	Not available
.Flash point:	Not available
.Self-igniting:	Product is not self-igniting
.Danger of explosion:	Not available
.Density:	Not available
.Relative density:	Not available
.Vapor density:	Not available

П	.Evaporation rate	Not available
.Solubility in/Miscibility with		
Ш	Water:	Not miscible or difficult to mix
Ш	.PH-Value:	Not available
Ш	.Viscosity:	
Ш	Dynamic:	Not available

10 Stability and reactivity

- . Chemical Stability: Stable under normal temperatures and pressures.
- . **Decomposition Products:** Products of thermal decomposition can include produce related gases (e.g. carbon oxides, and various hydrocarbons). Refer to the NFPA manual for more specific information.
- . Materials with which substance is incompatible: None known.
- . Hazardous Polymerizations: Will not occur.
- . Conditions to Avoid: Avoid exposure or contact to extreme temperatures, incompatible chemicals.

11 Toxicological information

. Toxicity to Animals:

LD50: Not available. LC50: Not available.

- . Chronic Effects on Humans: CARCINOGENIC EFFECTS: Classified NONE by NTP, NONE by OSHA. 3 (Not classifiable for human.) by IARC.
- . Other Toxic Effects on Humans: None
- . on the skin: Irritant to skin and mucous membranes if soluble
- . on the eye: Sensitizing effects known.
 .Carcinogenicity: None Determine.
 .Mutagenicity: None Determine.
 .Teratogenicity: None Determine

12 Ecological information

- . Instability: Not applicable.
- . Persistence/Degradability: Like plastic in the long term.
- . Environmental Precautions: It must be disposed of by incineration or in an authorized waste deposit.

13 Disposal considerations

Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification.

- . Waste Disposal Methods: Disposal must be done as territory and /or local government regulations. Waste management information will help to receive the best results.
- . Disposal of packaging: Dispose of according to local regulations. Avoid disposing into drainage systems and into the environment

14 Transport information

.DOT Classification: Not a DOT controlled material (United States).

. Identification: Not applicable.

. Special Provisions for Transport: Not applicable.

. Marine Pollutant: Not applicable

15 Regulatory information

- . Sara reporting requirements: Not applicable as an article. The components of these products do not have requirements as pure compounds; if dusts from the product are produced, SARA requirements may be applicable.
- . Sara threshold planning quantity: There are no specific threshold planning quantities for the components of these products. None of the ingredients is listed.
- . TSCA (Toxic substances Control ACT): There are articles and are not subject to the requirements of TSCA.
- . California Safe drinking water and toxic enforcement act (Proposition 65): No component of these products is on the proposition 65 lists.

16 Other information

The contents and format of this MSDS/SDS are in accordance with REGULATION (EC) No 1907/2006 and Regulation (EU) 2021/2030, REGULATION (EC) No 1272/2008.

DISCLAIMER OF LIABILITY

The information in this MSDS/SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handing, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This MSDS/SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this MSDS/SDS information may be applicable.

End of document



ZERTIFIKAT

für

TÜV PROFiCERT-product Interior PREMIUM

Nachstehende(s) Produkt/Produktgruppe erfüllt die Vergabekriterien V1.3 der Zertifizierung "TÜV PROFiCERT-product Interior". Dieses Zertifikat entbindet den Hersteller nicht von seiner Verantwortung für die Erfüllung aller gesetzlichen Vorgaben und Produkteigenschaften.

Zhejiang Kingdom New Material Group Co. Ltd.
No. 38 Desheng Road, Heshan Town
Tongxiang City, Zhejiang Province
Postcode 314512
Volksrepublik China

EPC / WPC Flooring (Handelsname des Herstellers)

Ergebnis der Emissionsprüfung: TÜV PROFiCERT-product Interior Premium erfüllt Damit werden auch die folgenden Emissionsgrenzwerte eingehalten:

 AgBB 2018	√	BREEAM Exemplary Level	√	Anhang 8 MVV TB / ABG
 A+	√	Österreichisches Umweltzeichen, Richtlinie UZ 42		CAM Italien
 Belgische VOC-Verordnung	√	LEED v4 (außerhalb Nordamerika)	√	Finnische M1 Klassifizierung

Zertifikat-Registrier-Nr. 70 720 5828-3

Zertifikat gültig von 2023-03-14 bis 2026-03-13

Auditbericht-Nr. 2117115/2023/1

Erstzertifizierung 2023-03-14







Darmstadt, 2023-03-14 Zertifizierungsstelle des TÜV Hessen – Der Zertifizierungsstellenleiter –



CERTIFICATE

for

TÜV PROFiCERT-product Interior PREMIUM

The following product/product group particularly fulfills the criteria V1.3 of the TÜV PROFi-CERT-product Interior certification. This certificate does not acquit the producer of his responsibility to comply with all legal requirements and product properties.

Zhejiang Kingdom New Material Group Co. Ltd.
No. 38 Desheng Road, Heshan Town
Tongxiang City, Zhejiang Province
Postcode 314512
People's Republic of China

EPC / WPC Flooring (trade name of producer)

Result of the emission testing: TÜV PROFICERT-product Interior Premium fulfilled Thus, the results comply with the emission thresholds of:

[√ AgBB 2018		BREEAM Exemplary Level	√	Annex 8 MVV TB / ABG
7	A+	 √	Austrian Eco Label, Guideline UZ 42	√	CAM Italy
-	√ Belgian VOC regulation	√	LEED v4 (outside North America)	√	Finnish M1 classification

Certificate registration No. **70 720 5828-3**

Certificate valid from 2023-03-14 to 2026-03-13

Audit report No. 2117115/2023/1

First certification 2023-03-14







Darmstadt, 2023-03-14 Certification body of TÜV Hessen – Head of Certification body –



Certificate

Indoor Air Comfort Gold

LVT, SPC, ESPC, PET Flooring, Loose Lay, EPC

Certified Product

Zhejiang Kingdom New Material Group Co., Ltd

No.38 Desheng Road, Heshan Industrial Park, Heshan Town, Tongxiang City, Zhejiang, China

Applicant

The above product complies with the Indoor Air Comfort Gold specifications, version 9.0 (2023). These include both inspection of factory production and VOC emissions testing according to EN 16516, at regular intervals. Indoor Air Comfort Gold combines all key European and selected global requirements on VOC product emissions. Additional requirements not related to VOC product emissions, for example content of certain substances or odour are not combined or evaluated. The following VOC emission requirements are combined and the certified product shows compliance with these VOC emission related limit values:

- Belgian VOC regulation
- France VOC class A+
- Germany (AgBB/ABG)
- Italian CAM Edilizia
- EU Taxonomy Regulation
- LEED (ACP)
- BREEAM New Construction
- WELL Building
- DGNB
- SKA Rating
- French HQE certification
- Blue Angel DE-UZ 120
- Austrian Ecolabel UZ 42
- Austrian Baubook
- Danish Indoor Climate Label (Emission Class 1)
- BVB (Sweden)
- Miljöbyggnad (Sweden)
- Eco Product Norway
- SINTEF (Norway)
- Cradle to Cradle
- very low emitting products according to EN 16798-1
- Singapore Green Label
- Global GreenTag
- Declare 2.0

Issue date: 22 March 2024

Validity date: 30 November 2028

This certificate is valid as specified if regular surveillance and testing is done.

Product type:

Resilient Floorings

Certificate number: IACG-373-01-01-06-2024

Thomas Neuhaus

Head of Certification Body

Eurofins Product Testing A/S Smedeskovvej 38, Gate 9 8464 Galten Denmark





Appendix to Certificate IACG-373-01-01-06-2024

Zhejiang Kingdom New Material Group Co., Ltd

receives the Indoor Air Comfort Gold certificate with validity 30 November 2028

for below product group, including subgroups and individual products as listed:

Product group: LVT, SPC, ESPC, PET Flooring, Loose Lay, EPC

Product type: Resilient Floorings

Products included:

This certificate combines products from the six product groups

LVT, SPC, ESPC, PET Flooring, Loose Lay, EPC.

Each product group is being tested and evaluated separately on an annual basis.

The products in this group are based on identical or similar recipe and are produced under equivalent conditions. Grouping of the products and inspection of the production process is part of the Indoor Air Comfort Gold certification. A worst-case product, which is representative for the whole group, is being tested frequently.









Declaration Owner

Zhejiang Kingdom New Material Group Co., Ltd.

No.38 Desheng Road, Heshan Town,
Tongxiang City, Zhejiang Province, China
www.kingdomflooring.com.cn | Sales@kingdomflooring.com.cn
+ 0086-573-8938 3298

The EPD owner has the sole ownership, liability, and responsibility for the EPD.

Product

Expanded Polymer Core (EPC) flooring.

(UNSPSC Class Code 30161700/CSI Code 09 65 00)

Functional Unit

The functional unit is one square meter of flooring over a 75-year period.

EPD Number and Period of Validity

SCS-EPD-10028

EPD Valid March 21, 2024 through March 20, 2029

Product Category Rule

Product Category Rule.PCR2019:14. Construction Products. International EPD® System. Version 1.3.2. December 2023. Complementary Product Category Rules (c-PCR) To PCR 2019:14. Resilient, Textile And Laminate Floor Coverings (EN 16810:2017). International EPD® System. Version 2019-12-20. December 2019 CEN standard EN 15804 serves as the core Product Category Rules (PCR)

Program Operator

SCS Global Services 2000 Powell Street, Ste. 600, Emeryville, CA 94608 +1.510.452.8000 | www.SCSglobalServices.com



Declaration Owners	7hailang Kingdom Naw Matarial Craws Co. Ltd.		
Declaration Owner:	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
Address:	No.38 Desheng Road, Heshan Town, Tongxiang City, Zhejiang Province, China		
Declaration Number:	SCS-EPD-10028		
Declaration Validity Period:	EPD Valid March 21, 2024 through March 20, 2029		
Program Operator:	SCS Global Services		
Declaration URL Link:	https://www.scsglobalservices.com/certified-green-products-guide		
LCA Practitioner:	Gerard Mansell, Ph.D., SCS Global Services		
LCA Software and LCI database:	OpenLCA v1.11 software and the Ecoinvent v3.9.1 database		
Product RSL:	25 years		
Markets of Applicability:	Europe		
EPD Type:	Product-Specific		
EPD Scope:	Cradle-to-Grave		
Independent critical review of the LCA and data, according to ISO 14044 and ISO 14071	□ internal 🗵 external		
LCA Reviewer:	Thomas Gloria, Ph.D., Industrial Ecology Consultants		
Product Category Rule:	Product Category Rule.PCR2019:14. Construction Products. International EPD® System. Version 1.3.2. December 2023.		
Part A PCR Review conducted by:	The Technical Committee of the International EPD® System. Review chair: Claudia A. Peña, University of Concepción, Chile.		
Complementary Product Category Rule:	Complementary Product Category Rules (c-PCR) To PCR 2019:14. Resilient, Textile And Laminate Floor Coverings (EN 16810:2017). International EPD® System. Version 2019-12-20. December 2019		
Part B PCR Review conducted by:	The Technical Committee of the International EPD® System.		
Independent verification of the declaration and data, according to ISO 14025 and the PCR	□ internal ⊠ external		
EPD Verifier:	Thomas Gloria, Ph.D., Industrial Ecology Consultants		
Declaration Contents:	1. Kingdom Floor 2 2. Product 2 3. LCA: Calculation Rules 5 4. LCA: Scenarios and Additional Technical Information 11 5. LCA: Results 14 6. LCA: Interpretation 19 7. References 19		

Disclaimers: This EPD conforms to ISO 14025, 14040, 14044, and EN 15804.

Scope of Results Reported: The PCR requirements limit the scope of the LCA metrics such that the results exclude environmental and social performance benchmarks and thresholds, and exclude impacts from the depletion of natural resources, land use ecological impacts, ocean impacts related to greenhouse gas emissions, risks from hazardous wastes and impacts linked to hazardous chemical emissions.

Accuracy of Results: Due to PCR constraints, this EPD provides estimations of potential impacts that are inherently limited in terms of accuracy.

Comparability: EPDs within the same product category but registered in different EPD programmes, or not compliant with EN 15804, may not be comparable. For two EPDs to be comparable, they must be based on the same PCR (including the same version number) or be based on fully-aligned PCRs or versions of PCRs; cover products with identical functions, technical performances and use (e.g. identical declared/functional units); have equivalent system boundaries and descriptions of data; apply equivalent data quality requirements, methods of data collection, and allocation methods; apply identical cut-off rules and impact assessment methods (including the same version of characterisation factors); have equivalent content declarations; and be valid at the time of comparison. For further information about comparability, see EN 15804 and ISO 14025.

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1. Kingdom Floor

Kingdomfloor has been involved in the manufacturing and exporting of vinyl flooring since 1992. With its technically advanced production equipment, professional technical staffs and experienced sales team, Kingdomfloor has maintained its position at the forefront of vinyl flooring industry.

Till now, Kingdomfloor has exported to more than 50 countries such as Germany, France, the Netherlands, UK, USA, Australia, South American etc and has a proven reputation. Kingdomfloor covers an area of about 170,000 square meters and produces a wide range of flooring products including LVT, EPC, SPC, digital printed SPC, PVC-free, wall panel and flooring accessories. The annual production capacity reaches 45 million square meters.

All products from Kingdomfloor meet the highest quality standards. To this end, we continue to maintain our high quality level with an experienced production team, carefully selected and responsible raw material suppliers, reliable quality management and professional sales service team. Besides all internal quality control, we have our products checked through annual audit by well-known third party testing institute EPH, Eurofins. This is how we ensure consistent quality that is proven by the following certificates, Floorscore, VOC A+, CE, EPD, Blue Angel etc.

2. Product

2.1 PRODUCT DESCRIPTION

Product Name	Representative Thickness (mm)	Description
EPC Expanded Plastic Composite	7.5 mm	EPC products are a combination of LVT products and WPC substrates, making them more lightweight, and quiet.

2.2 PRODUCT FLOW DIAGRAM

A flow diagram illustrating the production processes and life cycle phases included in the scope of the EPD is provided below.



2.3 APPLICATION

The products provide the primary function of flooring for interior applications. The flooring products are used in various residential and commercial applications including retail, healthcare, education, and hospitality.

2.4 DECLARATION OF METHODOLOGICAL FRAMEWORK

The scope of the EPD is cradle-to-grave, including raw material extraction and processing, transportation, product manufacture, product delivery, installation and use, and product disposal. The life cycle phases included in the product system boundary are shown below.

Cut-off and allocation procedures are described below and conform to the PCR and ISO standards.

Table 1. *Life cycle phases included in the product system boundary.*

	Р	roduct		Const or Proc	า				Use					End-o	f-life		Benefits and loads beyond the system boundary
	A1	A2	А3	A4	A5	B1	B2	В3	B4	В5	В6	В7	C 1	C2	С3	C4	D
	Raw material extraction and processing	Transport to manufacturer	Manufacturing	Transport	Construction - installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	Deconstruction demolition	Transport	Waste processing	Disposal	Reuse, recovery and/or recycling potential
Modules Declared	X	X	X	X	Х	×	×	X	×	Х	×	X	X	×	X	X	X
Geography	GLO	GLO	CN	GLO	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Share of specific data Variation – products		>90%		>9()%	-	-	-	-	-	-	-	-	-	-	-	-
Variation - sites		-		-		-	-	-	-	-	-	-	-	-	-	-	-

X = Included in system boundary

GLO = Global; NA = North America; CN = China

2.5 TECHNICAL DATA

Technical specifications for the flooring product are summarized in Table 2.

Table 2. *Product characteristics for the* **EPC Expanded Plastic** *flooring product.*

Characteristic			Description						
Sustaina	Sustainable certifications			CE, Floorscore					
VOC emissions test method			Ag	AgBB, ISO 16000, California Specification 01350					
Characteristic			Average Value	Unit	Min Value	Max Value			
Product thickness			7.50 (0.30)	mm (in)	5.50 (0.22)	15.00 (0.59)			
Wear layer thickness (where applicable)			0.50 (0.02)	mm (in)	0.30 (0.01)	0.70 (0.03)			
Product weight		7,465 (24.5)	g/m² (oz/ft²)	6,215 (20.4)	16,950 (55.5)				
Product Form	Planks	Width	180.0 (7.09)	mm (in)	110.0 (4.33)	950.0 (37.4)			
		Length	1.22 (4.00)	m (ft)	0.55 (1.80)	1.84 (6.04)			

2.6 MARKET PLACEMENT/APPLICATION RULES

Technical specifications of the flooring products are summarized below. Detailed product performance results can be found on the manufacturer's website www.kingdomflooring.com.cn/.

2.7 PROPERTIES OF DECLARED PRODUCT AS DELIVERED

The flooring products are delivered for installation in the form of planks of various dimensions.

2.8 MATERIAL COMPOSITION

The EPC flooring products (UNSPSC Class Code 30161700/CSI Code 09 65 00) are manufactured at the production facility in China. The primary materials include plastics and fillers.

Table 3. *Material content for the flooring products in kg per square meter and percent of total mass.*

Component	Renewable	Recycled Content (%)	Value
PVC	No	0%	5.73
rvC	INO	070	77%
CaCO3	No	0%	1.40
CaCOS	INO	0%	19%
Diantinia	NI-	00/	8.94x10 ⁻²
Plasticizer	No	0%	1.2%
Ct-l-III	NI-	00/	6.99x10 ⁻³
Stabilizer	No	0%	0.094%
IVDE, DET DE	No	00/	0.100
IXPE; PET, PE	No	0%	1.3%
Othor	No	00/	0.132
Other	No	0%	1.8%
Takal Duaduak			7.46
Total Product			100%

In conformance with the PCR, product materials were reviewed for the presence of any toxic or hazardous chemicals. Based on a review of the product components provided by the manufacturer, no regulated chemicals, i.e., substances of Very High Concern (SVHC) or substances on the REACH Candidate List, were identified in the product or product components.

2.9 MANUFACTURING

The products are manufactured at the production facility in Tongxiang City, Zhejiang, China. The manufacturer provided primary data for their annual production, resource use and electricity consumption and waste generation at the facility. Electricity consumption is modeled using Ecoinvent datasets for the regional electricity grid resource mix on the market¹.

The production of the flooring involves the following general manufacturing processes. The raw materials are first mixed and heated. The mixture is then pressed into a sheet to create the backing or the transparent wear layers. The sheets are cut and laminated with a print film. Finally, the product is cut into planks and packaged. Quality checks are made at each step of the production process.

¹ The Chinese electricity grid resource mix consists of approximately 66% coal, 32% wind and hydropower, and 2% natural gas as represented in the ecoinvent v3.9 database. The GWP-GHG (AR6) impact of the grid electricity is ~0.9443 kg CO₂e/kWh.

2.10 PACKAGING

The products are packaged for shipment using plastic wrap, corrugated board and wooden pallets.

Table 4. Material content for the flooring product packaging in kg per square meter of flooring.

Component	Renewable	Recycled Content (%)	Value
Corrugated	Yes	0%	0.124
Corrugated	162	0%	31%
Plastic	No	0%	6.04x10 ⁻³
Flastic	INU	070	1.5%
Wood	Yes	0%	0.275
wood	162	0%	68%
Total Packaging			0.405
Total Packaging			100%

2.11 PRODUCT INSTALLATION

Installation of the product is accomplished using hand tools with negligible impacts. The impacts associated with packaging disposal are included with the installation phase as per PCR requirements.

2.12 USE CONDITIONS

No special conditions of use are noted.

2.13 REFERENCE SERVICE LIFE

The Reference Service Life (RSL) of the flooring products varies based on the manufacturer's warranted lifetime.

2.14 RE-USE PHASE

The flooring products are not reused at end-of-life.

2.15 DISPOSAL

At end-of-life, the products are disposed of in a landfill.

2.16 FURTHER INFORMATION

Further information on the product can be found on the manufacturer's website www.kingdomflooring.com.cn/.

3. LCA: Calculation Rules

3.1 FUNCTIONAL UNIT

The functional unit used in the study is defined as 1 m² of floor covering installed for use over a 75-year period. The corresponding reference flow for the product system is presented in Table 5. For the present assessment, a reference service lifetime (RSL) corresponding to the manufacturer's warranted lifetime is assumed. The total number of required product lifecycles during the 75-year period over which the product system is modeled is also summarized for the products in Table 5.

Table 5. Reference flow and RSL for the EPC flooring products.

Product Name	Reference Flow (kg/m²)	Reference Service Life – RSL (years)	Replacement Cycle (ESL/RSL-1)
EPC Expanded Polymer Core	7.87	25	2.0

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3.2 SYSTEM BOUNDARY

The scope of the EPD is cradle-to-grave, including raw material extraction and processing, transportation, product manufacture, product delivery, installation and use, and product disposal. The life cycle phases included in the EPD scope are described in Table 6 and illustrated in Figure 1.

Consistent with PCR requirements, processes excluded from the system boundary include the following:

- Construction activities, capital equipment, and infrastructure
- Maintenance and operation of capital equipment
- Personnel travel and resource use

The deletion of these processes is permitted since it is not expected to significantly change the overall conclusions of the study.

Table 6. The modules and unit processes included in the scope for the flooring product system.

Module	Module description from the PCR	Unit Processes Included in Scope
A1	Extraction and processing of raw materials; any reuse of products or materials from previous product systems; processing of secondary materials; generation of electricity from primary energy resources; energy, or other, recovery processes from secondary fuels	Extraction and processing of raw materials for the flooring components.
A2	Transport (to the manufacturer)	Transport of component materials to the manufacturing facility
A3	Manufacturing, including ancillary material production	Manufacturing of flooring products and packaging (incl. upstream unit processes)
A4	Transport (to the building site)	Transport of product (including packaging) to the building site
A5	Construction-installation process	Impacts from the installation of product are assumed negligible. Impacts from the production, transport and disposal of waste material associated with installation are included in this phase in addition to impacts from packaging disposal.
B1	Product use	Use of the flooring in a commercial building setting. There are no associated emissions or impacts from the use of the product
B2	Product maintenance	Maintenance of products over the 75-year ESL, including periodic cleaning.
В3	Product repair	The flooring is not expected to require repair over its lifetime.
B4	Product replacement	The materials and energy required for replacement of the product over the 75-year ESL of the assessment are included in this phase
B5	Product refurbishment	The flooring is not expected to require refurbishment over its lifetime.
В6	Operational energy use by technical building systems	There is no operational energy use associated with the use of the product
В7	Operational water use by technical building systems	There is no operational water use associated with the use of the product
C1	Deconstruction, demolition	Demolition of the product is accomplished using hand tools with no associated emissions and negligible impacts
C2	Transport (to waste processing)	Transport of flooring product to waste treatment at end-of-life
C3	Waste processing for reuse, recovery and/or recycling	The product is disposed of by landfilling which require no waste processing
C4	Disposal	Disposal of flooring product in municipal landfill
D	Reuse-recovery-recycling potential	There are no significant impacts associated with Module D as only minimal amounts of recycled materials are used in the products.

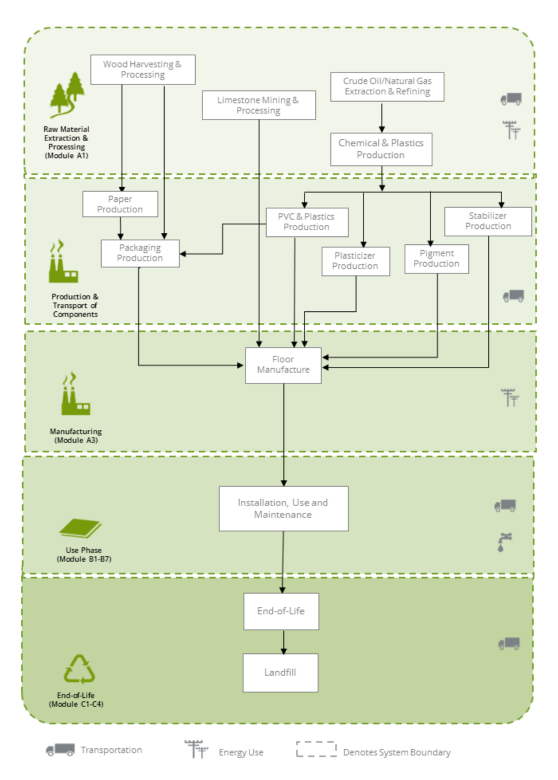


Figure 1. Flow diagram for the life cycle of the flooring products.

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3.3 PRODUCT SPECIFIC CALCULATION FOR USE PHASE

The recommended cleaning regime is highly dependent on the use of the premises where the floor covering is installed. In high traffic areas more frequent cleaning will be needed compared to areas where there is low traffic. For the purposes of this EPD, average maintenance (moderate traffic levels) is presented based on typical installations.

3.4 UNITS

All data and results are presented using SI units.

3.5 ESTIMATES AND ASSUMPTIONS

- Electricity use at the manufacturing facility was allocated to the products based on the product area as a fraction of the total production.
- The Kingdom Floors facility under review is located in eastern China. An Ecoinvent inventory dataset for the country-specific energy grid was used to model resource use and emissions from electricity use at the manufacturing facility.
- The Reference Service Life (RSL) of the products was modeled based on information provided by the manufacturer assuming their products are installed and maintained as recommended and used for the specific application noted.
- Downstream transport was modeled based on information provided by the manufacturer representing distribution to consumer markets in Europe.
- Inventory data for some material components were unavailable and modeled using proxy datasets from the Ecoinvent LCI databases.
- The maintenance phase of the product life cycle was modeled based on information provided by the manufacturers including recommended installation and cleaning methods, as well as cleaning frequency.
- For the product end-of-life, disposal of product and product packaging is modeled based on regional statistics regarding recycling rates of product and packaging materials.
- For final disposal of the packaging material and flooring products at end-of-life, all materials are assumed to be transported 161 km by diesel truck to either a landfill or material reclamation facility (for recycling).
 Datasets representing disposal in a landfill and waste incineration are from Ecoinvent.

The PCR requires the results for several inventory flows related to construction products to be reported including energy and resource use and waste and outflows. These are aggregated inventory flows, and do not characterize any potential impact; results should be interpreted taking into account this limitation.

3.6 CUT-OFF RULES

According to the PCR, processes contributing greater than 5% of the total environmental impact indicator for each impact are included in the inventory. No data gaps were allowed which were expected to significantly affect the outcome of the indicator results. No known flows are deliberately excluded from this EPD.

3.7 DATA SOURCES

Primary data were provided for the manufacturing facility. The sources of secondary LCI data are the Ecoinvent database.

 Table 7. Data sources for the flooring products.

Component	Dataset	Data Source	Publication Date
PRODUCT			
PVC			
Polyvinyl Chloride	polyvinylchloride production, bulk polymerisation polyvinylchloride, bulk polymerised Cutoff, S/RoW	EI v3.9	2022
Filler			
Calcium Carbonate	limestone production, crushed, washed limestone, crushed, washed Cutoff, S/RoW	EI v3.9	2022
Plasticizer			
PVC Plasticizer	dioctyl terephthalate production dioctyl terephthalate Cutoff, S/GLO	EI v3.9	2022
Pigment			
Carbon Black	carbon black production carbon black Cutoff, S/GLO	El v3.9	2022
Plastics			
IXPE	IXPE; PE polyethylene production, low density, granulate steam, in chemical industry Cutoff, S/RoW EI v3.9 2022	EI v3.9	2022
PET	polyethylene terephthalate production, granulate, amorphous polyethylene terephthalate, granulate, amorphous Cutoff, S/RoW	EI v3.9	2022
HDPE	polyethylene production, high density, granulate polyethylene, high density, granulate Cutoff, S/RoW	EI v3.9	2022
Other			
Organic chemicals	chemical production, organic chemical, organic Cutoff, S/GLO	EI v3.9	2022
Adhesive	polyurethane adhesive production polyurethane adhesive Cutoff, S/GLO	El v3.9	2022
Lubricant	lubricating oil production lubricating oil Cutoff, S/RoW	El v3.9	2022
Ероху	epoxy resin production, liquid epoxy resin, liquid Cutoff, S/RoW	El v3.9	2022
PACKAGING			
Cardboard	corrugated board box production corrugated board box Cutoff, S/RoW	EI v3.9	2022
Wood	EUR-flat pallet production EUR-flat pallet Cutoff, S/RoW	EI v3.9	2022
Disetic	packaging film production, low density polyethylene packaging film, low density polyethylene Cutoff, S/RoW;	EI v3.9	2022
Plastic	polyethylene terephthalate production, granulate, amorphous polyethylene terephthalate, granulate, amorphous Cutoff, S/RoW	EI v3.9	2022
TRANSPORT			
Road transport	transport, freight, lorry 16-32 metric ton, EURO4 transport, freight, lorry 16- 32 metric ton, EURO4 Cutoff, S/RoW	EI v3.9	2022
Ship transport	transport, freight, sea, container ship transport, freight, sea, container ship Cutoff, S/GLO	EI v3.9	2022
RESOURCES			
Grid electricity	market group for electricity, medium voltage electricity, medium voltage Cutoff, S/CN	EI v3.9	2022
Heat - Heavy fuel oil	heat production, heavy fuel oil, at industrial furnace 1MW heat, district or industrial, other than natural gas Cutoff, S/RoW	El v3.9	2022
Heat - Light fuel oil	heat production, light fuel oil, at industrial furnace 1MW heat, district or industrial, other than natural gas Cutoff, S/RoW	EI v3.9	2022

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3.8 DATA QUALITY

The data quality assessment addressed the following parameters: time-related coverage, geographical coverage, technological coverage, precision, completeness, representativeness, consistency, reproducibility, sources of data, and uncertainty.

 Table 8. Data quality assessment for the flooring product system.

Data Quality Parameter	Data Quality Discussion				
Time-Related Coverage: Age of data and the minimum length of time over which data is collected	The most recent available data are used, based on other considerations such as data quality and similarity to the actual operations. Typically, these data are less than 5 years old. All of the data used represented an average of at least one year's worth of data collection, and up to three years in some cases. Manufacturer-supplied data (primary data) are based on annual production for 2022.				
Geographical Coverage: Geographical area from which data for unit processes is collected to satisfy the goal of the study	The data used in the analysis provide the best possible representation available with current data. Electricity use for product manufacture is modeled using representative data for Asia. Surrogate data used in the assessment are representative of global or European operations. Data representative of European operations are considered sufficiently similar to actual processes. Data representing product disposal are based on regional statistics.				
Technology Coverage: Specific technology or technology mix	For the most part, data are representative of the actual technologies used for processing, transportation, and manufacturing operations. Representative fabrication datasets, specific to the type of material, are used to represent the actual processes, as appropriate.				
Precision: Measure of the variability of the data values for each data expressed	Precision of results are not quantified due to a lack of data. Data collected for operations were typically averaged for one or more years and over multiple operations, which is expected to reduce the variability of results.				
Completeness: Percentage of flow that is measured or estimated	The LCA model included all known mass and energy flows for production of the flooring products. In some instances, surrogate data used to represent upstream and downstream operations may be missing some data which is propagated in the model. No known processes or activities contributing to more than 1% of the total environmental impact for each indicator are excluded.				
Representativeness: Qualitative assessment of the degree to which the data set reflects the true population of interest	Data used in the assessment represent typical or average processes as currently reported from multiple data sources and are therefore generally representative of the range of actual processes and technologies for production of these materials. Considerable deviation may exist among actual processes on a site-specific basis; however, such a determination would require detailed data collection throughout the supply chain back to resource extraction.				
Consistency: Qualitative assessment of whether the study methodology is applied uniformly to the various components of the analysis	The consistency of the assessment is considered to be high. Data sources of similar quality and age are used; with a bias towards Ecoinvent v3.9 data where available. Different portions of the product life cycle are equally considered.				
Reproducibility: Qualitative assessment of the extent to which information about the methodology and data values would allow an independent practitioner to reproduce the results reported in the study	Based on the description of data and assumptions used, this assessment would be reproducible by other practitioners. All assumptions, models, and data sources are documented.				
Sources of the Data: Description of all primary and secondary data sources	Data representing energy use at the manufacturing facility represents an annual average and are considered of high quality due to the length of time over which these data are collected, as compared to a snapshot that may not accurately reflect fluctuations in production. For secondary LCI data, Ecoinvent v3.9 LCI data are used.				
Uncertainty of the Information: Uncertainty related to data, models, and assumptions	Uncertainty related to materials in the products and packaging is low. Actual supplier data for upstream operations were not available and the study relied upon the use of existing representative datasets. These datasets contained relatively recent data (<10 years) but lacked geographical representativeness. Uncertainty related to the impact assessment methods used in the study are high. The impact assessment method required by the PCR includes impact potentials, which lack characterization of providing and receiving environments or tipping points.				

3.9 PERIOD UNDER REVIEW

The LCA results are based on annualized production data for 2022.

3.10 ALLOCATION

Manufacturing resource use was allocated to the products based on surface area. Impacts from transportation were modeled based on the mass of material and distance transported.

3.11 COMPARABILITY

The PCR this EPD was based on was not written to support comparative assertions. EPDs based on different PCRs, or different calculation models, may not be comparable. When attempting to compare EPDs or life cycle impacts of products from different companies, the user should be aware of the uncertainty in the final results, due to and not limited to, the practitioner's assumptions, the source of the data used in the study, and the specifics of the product modeled.

4. LCA: Scenarios and Additional Technical Information

Delivery and Installation stage (A4 - A5)

Distribution of the flooring products to the point of sale is included, based on data from the manufacturer. Average transport distances for distribution of the products from the manufacturing facilities to distribution centers in Europe were provided by the manufacturer. Transport by diesel truck from the distribution centers to the point of installation is also included, based on information provided by the manufacturer. Transportation parameters for modeling product distribution are summarized in Table 9.

Table 9.	Product	distribution	parameters b	v transport mode.

Parameter	Unit	Value		
	Truck transport			
Fuel type	-	Diesel		
Liters of fuel	L/100km	18.7		
Vehicle type	-	Diesel truck		
Transport distance	km	558		
Capacity utilization	%	76		
Gross density of products transported	kg/m3	1,049		
Weight of products transported	kg	7.87		
	Ocean t	ransport		
Fuel type	-	Fuel oil		
Liters of fuel	L/tkm	2.23		
Vehicle type	-	Ocean freighter		
Transport distance	km	18,383		
Capacity utilization	%	70		
Gross density of products transported	kg/m3	1,049		
Weight of products transported	kg	7.87		

Installation of the product is accomplished using hand tools with no associated emissions and negligible impacts. Approximately 4% installation waste is assumed landfilled. The impacts associated with packaging disposal, as well as the production, transport and disposal of installation waste are included with the installation phase as per PCR requirements. Modeling parameters for product installation are summarized in Table 10.

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Table 10. Installation parameters for the flooring products, per 1 m^2 .

Parameter	Value		
Ancillary materials (kg)		neg.	
Net freshwater consumption (m ³)	-		
Electricity consumption (kWh)	-		
Product loss per functional unit (kg)	0.299		
Waste materials generated by produc	Waste materials generated by product installation (kg)		
Output materials resulting from on-si	te waste processing (kg)	n/a	
	Corrugated	0.124	
Mass of packaging waste (kg)	Plastic	6.04x10 ⁻³	
Wood		0.275	
Biogenic carbon contained in packagi	0.731		
Direct emissions (kg)		-	

Use stage (B1)

No impacts are associated with the use of the product over the Reference Service Lifetime.

Maintenance stage (B2)

According to the manufacturer, typical maintenance involves regular sweeping and damp mopping, as well as periodic machine cleaning of the vinyl flooring. The present assessment is based on a recommended weekly cleaning schedule including sweeping and mopping with a neutral cleaner and monthly machine cleaning. The parameters used to model the product maintenance are summarized in Table 11.

Table 11. Maintenance parameters for the flooring products, per 1 m^2 .

Parameter	Unit	Value
Maintenance cycle	Cycles / RSL	1,300
Maintenance cycle	Cycles / ESL	3,900
Maintenance process	w.	Damp mopping
Net freshwater consumption	m ³ /m ² /yr	0.0058
Cleaning agent	kg/m²/yr	0.0119
Maintenance process	-	Machine cleaning
Electricity	kWh/m²/yr	0.022
Further assumptions	-	Moderate traffic; weekly maintenance

Repair/Refurbishment stage (B3; B5)

Product repair and refurbishment are not relevant during the lifetime of the product.

Replacement stage (B4)

The materials and energy required for replacement of the product over the 75-year estimated service lifetime of the assessment are included in this stage. Modeling parameters for the product replacement stage are summarized in Table 12.

Table 12. Product replacement parameters for the flooring products, per 1 m^2 .

Parameter	Value	Units
Reference service life	25	Years
Replacement cycle	2.0	-
Energy input	-	kWh
Freshwater consumption	-	m ³
Ancillary materials	-	kg
Replacement parts	15.74	kg
Direct emissions	-	kg

Building operation stage (B6 - B7)

There is no operational energy or water use associated with the use of the product.

Disposal stage (C1 - C4)

At end-of-life, the product is assumed to be disposed in a landfill per PCR requirements. Assumptions for end-of-life for the packaging are based on regional statistics regarding municipal solid waste generation and disposal, including end-of-life recycling rates of packaging and product materials. The packaging materials are recycled based on material recycling rates for Europe³.

Transportation of waste materials at end-of-life (*C2*) assumes a 161 km (~100 miles) average distance to disposal, No recycling of the product materials is assumed at end-of-life. The relevant disposal parameters used for the product system are summarized in Table 13.

Table 13. End-of-life disposal scenario parameters for the flooring product.

Parameter	Value
Assumptions for scenario development	100% landfill
Collection process	
Collected with mixed construction waste (kg)	7.87
Recovery	n/a
Landfill disposal (kg)	7.87
Removals of biogenic carbon (kg CO ₂ eq) ¹	n/a

³ Eurostat, Recovery and recycling rates for packaging. 2015. https://ec.europa.eu/eurostat/web/products-datasets/-/cei_wm020

5. LCA: Results

Results of the Life Cycle Assessment are presented below. It is noted that LCA results are relative expressions and do not predict impacts on category endpoints, the exceeding of thresholds, safety margins or risks. All LCA results are stated to three significant figures in agreement with the PCR for this flooring product and therefore the sum of the total values may not exactly equal 100%.

The impact indicators specified by the PCR include:

- Potential for Global Warming,
- Acidification Potential,
- Eutrophication Potential,
- Ozone Depletion Potential,
- Photochemical Ozone (smog) Creation Potential.
- Ecotoxicity,
- Human Toxicity, and
- Land Use/Land Occupation

Impact category indicators for acidification, eutrophication, ozone depletion potential and photochemical ozone creation are estimated using the characterization factors⁴, as prescribed by the PCR, including from CML-IA and ReCiPe methodologies as well as those defined by EN 15804 reference package based on EF 3.0. Impact indicators for Ecotoxicity and Human Toxicity are estimated using the USEtox 2.02 characterization method, while Land Occupation impacts are estimated using the ReCiPe 2016 version 1.1 methodology. The impact category indicators included in the assessment are summarized below.

Note that the use of the results of modules A1-A3 without considering the results of module C is discouraged.

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⁴ https://www.environdec.com/resources/indicators

Table 14. Key Life Cycle Impact Assessment results for the flooring products over a 75-yr time horizon. Results reported in MJ are calculated using lower heating values. (EPC Expanded Polymer Core)

Expanaea Poly	iller Core)											
Impact Category	Climate change (kg CO2 eq)	Climate change - Biogenic (kg CO2 eq)	Climate change - Fossil (kg CO2 eq)	Climate change - Land use and LU change (kg CO2 eq)	GWP-GHG (IPCC AR6)	Acidification (mol H+ eq)	Eutrophication, freshwater (kg (PO4)3- eq)	Eutrophication, marine (kg N eq)	Eutrophication, terrestrial (mol N eq)	Ozone depletion (kg CFC11 eq)	Photochemical ozone formation (kg NMVOC eq)	Particulate matter (disease inc.)
Key Indicators												
A 1	10.7	4.64x10 ⁻²	10.7	1.35x10 ⁻²	10.3	4.84x10 ⁻²	8.90x10 ⁻³	9.77x10 ⁻³	0.102	5.57x10 ⁻⁶	3.76x10 ⁻²	4.28x10 ⁻⁷
A1	18%	0.88%	20%	24%	18%	14%	26%	9.2%	11%	31%	12%	16%
4.2	0.232	9.98x10 ⁻⁵	0.231	1.18x10 ⁻⁴	0.225	9.94x10 ⁻⁴	5.65x10 ⁻⁵	3.65x10 ⁻⁴	3.90x10 ⁻³	3.58x10 ⁻⁹	1.34x10 ⁻³	1.52x10 ⁻⁸
A2	0.39%	0.0019%	0.43%	0.21%	0.4%	0.28%	0.16%	0.34%	0.41%	0.02%	0.42%	0.58%
4.2	0.330	-0.283	0.612	1.73x10 ⁻³	0.752	1.87x10 ⁻³	3.54x10 ⁻⁴	1.17x10 ⁻³	5.26x10 ⁻³	3.15x10 ⁻⁸	2.58x10 ⁻³	3.19x10 ⁻⁸
A3	0.56%	-5.4%	1.1%	3%	1.4%	0.53%	1%	1.1%	0.56%	0.18%	0.81%	1.2%
	2.36	1.43×10 ⁻⁴	2.36	1.57x10 ⁻³	2.30	4.75x10 ⁻²	3.59x10 ⁻⁴	1.23x10 ⁻²	0.135	3.55x10 ⁻⁸	3.76x10 ⁻²	9.80x10 ⁻⁸
A4	4%	0.0027%	4.4%	2.8%	4.1%	13%	1%	12%	14%	0.2%	12%	3.7%
۸۲	1.09	0.417	0.676	6.98x10 ⁻⁴	0.854	4.54x10 ⁻³	4.09x10 ⁻⁴	1.77×10 ⁻³	1.25x10 ⁻²	2.27x10 ⁻⁷	4.26x10 ⁻³	3.57x10 ⁻⁸
A5	1.9%	7.9%	1.3%	1.2%	1.5%	1.3%	1.2%	1.7%	1.3%	1.3%	1.3%	1.4%
B1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
D2	3.17	3.63x10 ⁻²	3.13	3.05x10 ⁻³	3.02	1.54x10 ⁻²	3.48x10 ⁻³	2.65x10 ⁻³	2.74x10 ⁻²	2.50x10 ⁻⁸	1.43x10 ⁻²	1.26x10 ⁻⁷
B2	5.4%	0.69%	5.8%	5.4%	5.4%	4.3%	10%	2.5%	2.9%	0.14%	4.5%	4.8%
В3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
D.4	37.2	3.47	33.7	3.59x10 ⁻²	35.1	0.226	2.06x10 ⁻²	6.94x10 ⁻²	0.609	1.18x10 ⁻⁵	0.203	1.66x10 ⁻⁶
B4	63%	66%	63%	63%	63%	64%	60%	65%	65%	67%	64%	63%
B5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
В6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
В7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C	1.70	3.55x10 ⁻⁴	1.70	2.11x10 ⁻⁴	1.66	9.11x10 ⁻³	9.54x10 ⁻⁵	3.96x10 ⁻³	4.28x10 ⁻²	2.60x10 ⁻⁸	1.67x10 ⁻²	2.09x10 ⁻⁷
C2	2.9%	0.0068%	3.2%	0.37%	3%	2.6%	0.28%	3.7%	4.5%	0.15%	5.2%	8%
C3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C1	2.15	1.56	0.599	8.87x10 ⁻⁵	1.49	7.93x10 ⁻⁴	1.12x10 ⁻⁴	5.37x10 ⁻³	2.78x10 ⁻³	2.20x10 ⁻⁹	1.39x10 ⁻³	1.39x10 ⁻⁸
C4	3.7%	30%	1.1%	0.16%	2.7%	0.22%	0.33%	5%	0.29%	0.012%	0.44%	0.53%
D	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

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Table 15. Life Cycle Impact Assessment results for the flooring products over a 75-yr time horizon. Results reported in MJ are calculated using lower heating values. **(EPC Expanded Polymer Core)**

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Impact Category	Freshwater ecotoxicity (PAF.m³.day)	Human toxicity, cancer (cases)	Human toxicity, non- cancer (cases)	Land use (species.yr)	Resource use, fossils (MJ) ¹	Resource use, minerals and metals (kg Sb eq)¹	Water use (m³depriv.)¹
Other Indicators							
A1	165,000	7.79x10 ⁻⁷	1.93x10 ⁻⁶	1.51x10 ⁻⁹	223	1.03x10 ⁻⁴	-2.21
AT	15%	21%	15%	6.6%	23%	28%	-18%
A2	997	1.55x10 ⁻⁸	3.10x10 ⁻⁸	7.63x10 ⁻¹¹	3.20	7.28x10 ⁻⁷	1.65x10 ⁻²
AZ	0.093%	0.42%	0.23%	0.33%	0.33%	0.2%	0.13%
A3	20,600	4.87x10 ⁻⁸	2.13x10 ⁻⁷	4.98x10 ⁻⁹	8.15	1.31x10 ⁻⁶	-0.557
AS	1.9%	1.3%	1.6%	22%	0.84%	0.35%	-4.6%
A4	5,910	1.40x10 ⁻⁷	1.79x10 ⁻⁷	3.32x10 ⁻¹⁰	29.9	4.12x10 ⁻⁶	0.107
A4	0.55%	3.8%	1.4%	1.5%	3.1%	1.1%	0.87%
A5	26,900	5.11x10 ⁻⁸	2.34x10 ⁻⁷	2.91x10 ⁻¹⁰	11.9	4.44x10 ⁻⁶	-9.84x10 ⁻²
AD	2.5%	1.4%	1.8%	1.3%	1.2%	1.2%	-0.8%
B1	0.00	0.00	0.00	0.00	0.00	0.00	0.00
D2	50,200	2.19x10 ⁻⁷	5.72x10 ⁻⁷	4.99x10 ⁻¹⁰	75.9	2.59x10 ⁻⁵	20.1
B2	4.7%	5.9%	4.3%	2.2%	7.8%	7%	160%
В3	0.00	0.00	0.00	0.00	0.00	0.00	0.00
D.4	678,000	2.32x10 ⁻⁶	8.44x10 ⁻⁶	1.49x10 ⁻⁸	599	2.29x10 ⁻⁴	-5.22
B4	64%	63%	64%	65%	61%	62%	-43%
B5	0.00	0.00	0.00	0.00	0.00	0.00	0.00
В6	0.00	0.00	0.00	0.00	0.00	0.00	0.00
В7	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C1	0.00	0.00	0.00	0.00	0.00	0.00	0.00
62	1,550	3.19x10 ⁻⁸	6.86x10 ⁻⁸	7.82x10 ⁻¹¹	21.6	1.07x10 ⁻⁶	4.34x10 ⁻²
C2	0.15%	0.86%	0.52%	0.34%	2.2%	0.29%	0.35%
C3	0.00	0.00	0.00	0.00	0.00	0.00	0.00
64	118,000	9.14x10 ⁻⁸	1.56x10 ⁻⁶	1.95x10 ⁻¹⁰	2.06	2.50x10 ⁻⁷	8.54x10 ⁻²
C4	11%	2.5%	12%	0.85%	0.21%	0.067%	0.7%
D	0.00	0.00	0.00	0.00	0.00	0.00	0.00

¹⁾ The results of this environmental impact indicator shall be used with case as uncertainties on these results are high or as there is limited experience with the indicator.

Table 16. Resource use for the flooring products over a 75-yr time horizon. Results reported in MJ are calculated using lower heating values. (EPC Expanded Polymer Core)

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Impact Category	Use of renewable primary energy (MJ)	Use of renewable primary energy resources used as raw materials (MJ)	Total Renewable primary energy (MJ)	Use of nonrenewable primary energy (MJ)	Use of nonrenewable primary energy resources used as raw materials (MJ)	Total Nonrenewable primary energy (MJ)	Use of secondary materials (MJ)	Use of Renewable secondary fuels (MJ)	Use of Nonrenewable secondary fuels (MJ)	Use of net fresh water (m3)
Resources										_
A1	8.64	0.00	8.64	ND	ND	223	0.00	0.00	0.00	0.746
AI	14%	0%	14%	ND	ND	0%	0%	0%	0%	24%
A2	4.08x10 ⁻²	0.00	4.08x10 ⁻²	ND	ND	3.20	0.00	0.00	0.00	2.44x10 ⁻³
AZ	0.064%	0%	0.064%	ND ND	שאו	0%	0%	0%	0%	0.078%
A3	9.72	0.00	9.72	ND	ND	8.15	0.00	0.00	0.00	1.40x10 ⁻²
AS	15%	0%	15%		ND	0%	0%	0%	0%	0.44%
A4	0.278	0.00	0.278	ND	ND	29.9	0.00	0.00	0.00	1.64x10 ⁻²
A4	0.44%	0%	0.44%			0%	0%	0%	0%	0.52%
A5	0.758	0.00	0.758	ND	ND	11.9	0.00	0.00	0.00	3.19x10 ⁻²
AS	1.2%	0%	1.2%			0%	0%	0%	0%	1%
B1	0.00	0.00	0.00	ND	ND	0.00	0.00	0.00	0.00	0.00
B2	4.70	0.00	4.70	ND	ND	75.9	0.00	0.00	0.00	0.686
DZ	7.4%	0%	7.4%	ND	שוו	0%	0%	0%	0%	22%
В3	0.00	0.00	0.00	ND	ND	0.00	0.00	0.00	0.00	0.00
5.4	39.2	0.00	39.2		ND	599	0.00	0.00	0.00	1.64
B4	62%	0%	62%	ND	ND	0%	0%	0%	0%	52%
B5	0.00	0.00	0.00	ND	ND	0.00	0.00	0.00	0.00	0.00
B6	0.00	0.00	0.00	ND	ND	0.00	0.00	0.00	0.00	0.00
В7	0.00	0.00	0.00	ND	ND	0.00	0.00	0.00	0.00	0.00
C1	0.00	0.00	0.00	ND	ND	0.00	0.00	0.00	0.00	0.00
	8.52x10 ⁻²	0.00	8.52x10 ⁻²			21.6	0.00	0.00	0.00	7.69x10 ⁻³
C2	0.13%	0%	0.13%	ND	ND	0%	0%	0%	0%	0.24%
C3	0.00	0.00	0.00	ND	ND	0.00	0.00	0.00	0.00	0.00
C 1	5.44x10 ⁻²	0.00	5.44x10 ⁻²	ND	ND	2.06	0.00	0.00	0.00	2.89x10 ⁻³
C4	0.086%	0%	0.086% ND	ND	ND	0%	0%	0%	0%	0.092%
D	0.00	0.00	0.00	ND	ND	0.00	0.00	0.00	0.00	0.00

Table 17. Waste and outflows for the flooring products over a 75-yr time horizon. Results reported in MJ are calculated using lower heating values. (EPC Expanded Polymer Core)

Table 17. Waste and		oring products over		n. Results reported i	ri ivij are calculated	usirig iower neating	
Impact Category	Hazardous waste (kg)	Nonhazardous waste (kg)	Radioactive waste (kg)	Components for re-use (kg)	Materials for recycling (kg)	Materials for energy recovery (kg)	Exported energy (MJ)
Wastes & Outflows			_				
۸.1	3.57x10 ⁻⁴	1.29	1.69x10 ⁻⁴	0.00	0.00	0.00	0.00
A1	15%	4.1%	0%	0%	0%	0%	0%
A2	2.07x10 ⁻⁵	0.155	6.47x10 ⁻⁷	0.00	0.00	0.00	0.00
N Z	0.88%	0.49%	0%	0%	0%	0%	0%
A3	3.41x10 ⁻⁵	0.329	3.90x10 ⁻⁶	0.00	0.00	0.00	0.00
۸5	1.4%	1%	0%	0%	0%	0%	0%
A4	1.66x10 ⁻⁴	0.621	4.37x10 ⁻⁶	0.00	0.00	0.00	0.00
Λ4	7%	2%	0%	0%	0%	0%	0%
A5	3.22x10 ⁻⁵	0.506	7.32x10 ⁻⁶	0.00	0.218	0.00	0.00
7.5	1.4%	1.6%	0%	0%	33%	0%	0%
B1	0.00	0.00	0.00	0.00	0.00	0.00	0.00
B2	6.34x10 ⁻⁵	0.225	1.19x10 ⁻⁴	0.00	0.00	0.00	0.00
DZ	2.7%	0.71%	0%	0%	0%	0%	0%
B3	0.00	0.00	0.00	0.00	0.00	0.00	0.00
D.4	1.53x10 ⁻³	21.0	3.76x10 ⁻⁴	0.00	0.435	0.00	0.00
B4	65%	66%	0%	0%	67%	0%	0%
B5	0.00	0.00	0.00	0.00	0.00	0.00	0.00
В6	0.00	0.00	0.00	0.00	0.00	0.00	0.00
В7	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C1	0.00	0.00	0.00	0.00	0.00	0.00	0.00
62	1.46x10 ⁻⁴	0.109	1.57x10 ⁻⁶	0.00	0.00	0.00	0.00
C2	6.2%	0.34%	0%	0%	0%	0%	0%
C3	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C1	1.09x10 ⁻⁵	7.48	1.02x10 ⁻⁶	0.00	0.00	0.00	0.00
C4	0.46%	24%	0%	0%	0%	0%	0%
D	0.00	0.00	0.00	0.00	0.00	0.00	0.00

6. LCA: Interpretation

The contributions to total impact indicator results are dominated by the product replacement phase (B4) of the assessment. Of the remaining life cycle phases, with few exceptions, the raw material extraction and processing (A1) phase is the largest contributor to indicator impact results followed by product use and maintenance (B2), product distribution (A4), product manufacture A3), and disposal (C4). Other life cycle phase contributions are minimal.

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SCS Global Services

2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA Main +1.510.452.8000 | fax +1.510.452.8001 SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of:

Zhejiang Kingdom New Material Group Co., Ltd.

No. 38, Desheng Road, Heshan Industrial Park, Heshan Town, Tongxiang City, Zhejiang, China For the following product(s):

Vinyl Tile:

Vinyl Dry Back (2mm to 3mm), Loose Lay (5mm), Vinyl Click (5mm), WPC (7.5mm), ESPC (5.5mm)



The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):

NSF/ANSI 332 Resilient Flooring: Platinum

Conforms to the NSF/ANSI 332-2015 Sustainability Assessment for Resilient Floor Coverings

Registration # SCS-RF-05179

Valid from: December 8, 2023 to December 31, 2026



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