





Declaration Owner

J+J Flooring Group 818 J and J Dr Dalton, GA 30721 https://www.jjflooringgroup.com 800.241.4586 | answers@jjflooringgroup.com

Product

J+J Flooring Group LVT

Functional Unit

The functional unit is one square meter of floor covering provided and maintained for a period of 60 years.

EPD Number and Period of Validity

SCS-EPD-05575 EPD Valid June 14, 2019 through June 13, 2024

Product Category Rule

Product Category Rule (PCR) for preparing an Environmental Product Declaration (EPD) for Flooring: Carpet, Resilient, Laminate, Ceramic, Wood. NSF International. Version 2. 2014.

Program Operator

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



Declaration Number: Declaration Validity Period: Declaration Validity Period: Program Operator: Declaration URL Link: LCA Program Operator: Declaration URL Link: LCA Program Operator: LCA Software: LCA Software: Independent critical review of the LCA and data, according to ISO 14044 LCA Reviewer: Product Category Rule: Independent verification of the declaration and data, according to ISO 14025 and the PCR EPD Verifier: Product Sope. ABOUT IH Rooring Group. PRODUCT DESCRIPTION. PRODUCT PREPORTION. PRODUCT CHARACTERISTICS. ILIE CYCLE ASSESSMENT. PRODUCT INFORMATION. 9 LIFE CYCLE ASSESSMENT. 10 LIFE CYCLE ASSESSMENT. 11 SUPPORTING TECHNICAL INFORMATION. 15 BEFERRORS. 18	Declaration Owner:	J+J Flooring Group					
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Disclaimers: This EPD conforms to ISO 14025, 14040, 14044, and ISO 21930.

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: 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.

In accordance with ISO 21930:2017, EPDs are comparable only if they comply with the core PCR, use the same sub-category PCR where applicable, include all relevant information modules and are based on equivalent scenarios with respect to the context of construction works.

ABOUT J+J Flooring Group

Established in 1957, J+J Flooring Group is a leading manufacturing brand of commercial specified flooring. With broadloom and modular carpet, Kinetex® textile composite flooring and LVT (Luxury Vinyl Tile) – we provide a range of product and service solutions to meet the needs of our customers in the corporate workplace, education, healthcare, retail and hospitality sectors. That guiding ethic continues today as J+J Flooring Group strives to positively impact our associates, customers and community on a daily basis. By putting our people first, we produce products with pride, provide value to our customers and make a difference in our community. Our commitment to our associates and their families, as well as our larger community, requires J+J Flooring Group to provide gainful employment and economic development. In 2016, J+J Flooring Group joined Engineered Floors, LLC. Based in Dalton, Ga., Engineered Floors, LLC is a privately held carpet producer founded by Robert E. Shaw in 2009 and based in Dalton, Ga., with facilities in Calhoun and Dalton, Ga. Engineered Floors employs 4000 people.

PRODUCT DESCRIPTION

J+J Flooring Group's collection of easy to install luxury vinyl tile flooring products along with our other flooring products, gives us a complete flooring solution to offer our customers. Our high performance LVT products have commercial grade backing and can withstand heavy amounts of traffic. These products are phthalate free with recycled raw material and produced by using green energy in efficient manufacturing environments that can boast 100% recycling capability. Products are available in plank and tile format and the customer can choose from styles that mimic natural wood, concrete and stone finishes. Durability is assured with a UV cured urethane finish.

This EPD covers all styles and colors under J+J Flooring Group's LVT product family. Specific products can be found on J+J Flooring Group's website. This includes products with specifications of the following wear layers and thicknesses respectively; 2.5 mm/12 mil, 2.5 mm/20 mil, 3 mm/20 mil, 5 mm/20 mil.

The composition within the LVT family of products does not differ other than pigments used to give each style of LVT its own distinct appearance. This variation is less than 5% of the total product weight and is excluded from the study.

PRODUCT APPLICATION

J+J LVT is suitable for shopping malls, schools, large retail stores, department stores, buildings, restaurants, and hospitals.

PRODUCT PERFORMANCE

Table 1. *Product performance test results for* J+J Flooring *LVT (3mm).*

Test Method	Test Description	Specification	Test Results
ACTM 52055	TII 6:	With grain: ± 0.096"	Pass
ASTM F2055	Tile Size	Against grain: ± 0.014"	Pass
ASTM 2055	Tile Squareness	≤ 0.010"	Pass
ASTM F386	Total Product Thickness	±0.127 mm	Pass
ASTM F410	Wear Layer Thickness	Type 1 Grade 1	Pass
ASTM D3884	Taber Abrasion	≤ 0.100 % @ 1,000 Cycles	Pass
ASTM E648	Critical Radiant Flux	Class I	Pass
ASTM E662	Smoke Density-Flaming	< 450 (Corrected Max Density)	Pass
ASTM E662	Smoke Density-Non Flaming	< 450 (Corrected Max Density)	Pass
ASTM F1914	Short Term Indentation	Avg. ≤ 8%	Pass
ASTM F970	Static Load 1,500 psi	≤ 0.005″	Pass
ASTM F137	Flexibility	No Break or Crack	Pass
ASTM F2199	Dimonsional Stability	With grain: ≤0.0800″	Pass
ASTIM FZ 199	Dimensional Stability	Against grain:≤0.0117"	Pass
ASTM D2047	Static Coefficient of Friction	≥0.50	Pass
ASTM F1515	Lightfastness 300 hrs	< 8 ΔΕ	Pass
Phillips	Rolling Chair 25,000	≤ Slight Disturbance	Pass
ASTM F925	Resistance to Chemicals	≤ Slight Surface Change	Pass
ASTM F1514	Heat Stability	< 8 ΔΕ	Pass
ASTM D2240	Shore Hardness	As Received	
ASTM F1265	Impact Resistance	No Break or Crack (Wet & Dry)	Pass
ASTM F1304	Deflection ≥ 25.4 mm		Pass

Table 2. *Product performance test results for* J+J Flooring *LVT (5mm).*

Test Method	Test Description	Specification	Test Results
ACTNA FOOF	T'I C'	With grain: ± 0.096"	Pass
ASTM F2055	Tile Size	Against grain: ± 0.014"	Pass
ASTM 2055	Tile Squareness	≤ 0.010"	Pass
ASTM F386	Total Product Thickness	±0.127 mm	Pass
ASTM F410	Wear Layer Thickness	Type 1 Grade 1	Pass
ASTM D3884	Taber Abrasion	≤ 0.100 % @ 1,000 Cycles	Pass
ASTM E648	Critical Radiant Flux	Class I	Pass
ASTM E662	Smoke Density-Flaming	< 450 (Corrected Max Density)	Pass
ASTM E662	Smoke Density-Non Flaming	< 450 (Corrected Max Density)	Pass
ASTM F1914	Short Term Indentation	Avg. ≤ 8%	Pass
ASTM F970	Static Load 1,500 psi	≤ 0.005"	Pass
ASTM F137	Flexibility	No Break or Crack	Pass
ASTM F2199	Dimensional Stability	With grain: ≤0.0800"	Pass
A31W1F2199	Differisional stability	Against grain:≤0.0117"	Pass
ASTM D2047	Static Coefficient of Friction	≥0.50	Pass
ASTM F1515	Lightfastness 300 hrs	< 8 ΔE	Pass
ASTM F2753	Rolling Chair 25,000	≤ Slight Disturbance	Pass
ASTM F925	Resistance to Chemicals	≤ Slight Surface Change	Pass
ASTM F1514	Heat Stability	< 8 ΔE	Pass
ASTM D2240	Shore Hardness	As Received	
ASTM F1265	Impact Resistance	No Break or Crack (Wet & Dry)	Pass
ASTM F1304	Deflection	≥ 25.4 mm	Pass

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MATERIAL CONTENT

 Table 3. Origin and availability of material content for J+J Flooring LVT (3mm).

Component	Materials	Origin of Availability Materials Raw		Pre- and Post- Consumer Recycled Content	Percent of Total		
		Material	Renewable	Non- Renewable	Recycled		
Calcium Carbonate	Filler - natural, ground CaCO3	Global		Mineral, Abundant			16%
Recycle PVC Scrap Powder	Recycled polyvinyl chloride	Global			Fossil, Limited	0%/100%	35%
Recycle PVC Scrap Chip	Recycled polyvinyl chloride	Global			Fossil, Limited	100%/10%	24%
PVC	Polyvinyl chloride	Global		Fossil, Limited			17%
Plasticizer	Plasticizer – DOTP mixture	Global		Fossil, Limited			3.4%
Glass Fiber	Glass fiber, pulp, acrylate	Global		Mineral, Abundant; Fossil, Limited			-
Stabilization	Ba-Zn organic liquid complex	Global		Fossil, Limited			0.69%
UV Resin Coating	Hydroxyethyl acrylate, organic compounds	Global		Fossil, Limited			0.41%
Pigment	Carbon black, zinc oxide, CaCO ₃ , PVC, DOTP	Global		Fossil, Limited			0.08%
Packaging	Corrugated board	Global	Abundant				2.4%
Packaging	Wood pallet	Global	Abundant				1.9%

Table 4. Origin and availability of material content for J+J Flooring LVT (5mm).

	Origin of			Availability	Pre- and Post-		
Component	Materials	Matarial Renewable		Non- Renewable	Recycled	Consumer Recycled Content	Percent of Total
Calcium Carbonate	Filler - natural, ground CaCO3	Global		Mineral, Abundant			39%
Recycle PVC Scrap Powder	Recycled polyvinyl chloride	Global			Fossil, Limited	0%/100%	30%
Recycle PVC Scrap Chip	Recycled polyvinyl chloride	Global			Fossil, Limited	100%/10%	12%
PVC	Polyvinyl chloride	Global		Fossil, Limited			8.0%
Plasticizer	Plasticizer – DOTP mixture	Global		Fossil, Limited			5.2%
Glass Fiber	Glass fiber, pulp, acrylate	Global		Mineral, Abundant; Fossil, Limited			0.76%
Stabilization	Ba-Zn organic liquid complex	Global		Fossil, Limited			0.51%
UV Resin Coating	Hydroxyethyl acrylate, organic compounds	Global		Fossil, Limited			0.23%
Pigment	Carbon black, zinc oxide, CaCO₃, PVC, DOTP	Global		Fossil, Limited			0.09%
Packaging	Corrugated board	Global	Abundant				2.0%
Packaging	Wood pallet	Global	Abundant				1.9%

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The following regulated hazardous chemicals may be present based on a review of Material Safety Data Sheets for the product component materials:

- Calcium Carbonate (CAS# 471-34-1)
- Carbon Black (CAS# 1333-86-4)
- 1,4-Benzenedicarboxylate (CAS# 3198-30-9)
- bis(2-ethylhexyl)terephthalate (CAS# 6422-86-2)
- Fiber Glass Continuous Filament (CAS# 65997-17-3)

PRODUCTION OF MAIN MATERIALS

Calcium Carbonate: An abundant mineral found worldwide and a common substance found in rocks. It can be ground into varying particle sizes and used as an inert filler.

Glass Paper (Fiber): Nonwoven glass scrim comprised of chopped glass and cellulose fibers and binder. Its major ingredients are silica sand, limestone, soda ash, and petrochemicals.

Polyvinyl Chloride (PVC): Derived from fossil fuel and salt. Petroleum or natural gas is processed to make ethylene, and salt is subjected to electrolysis to separate out the natural element chlorine. Ethylene and chlorine are combined to produce ethylene dichloride, which is further processed into a gas called vinyl chloride monomer (VCM). Polymerization of VCM molecules form chains, converting the gas into fine, white powder—vinyl resin.

Plasticizer: Plasticizers are used to make vinyl soft and flexible. Diisononyl phthalate (DINP) was used in the life cycle assessment model to represent plasticizers used to manufacture products covered by this EPD such as Diisooctyl terephthalate (DOTP).

Stabilizers: Stabilizers (typically metal compounds) are used to prevent the chain reaction of decomposition which occurs as PVC is heated to soften during the extrusion or molding process. Stabilizers also provide enhanced resistance to daylight, weathering and heat aging and have an important influence on the physical properties of PVC. The main constituents are metal soaps, metal salts and organometallic compounds. The major metals contained in stabilizers include lead (Pb), barium (Ba), calcium (Ca), and tin (Sn) and are classified into Pb stabilizers, Ba-Zn stabilizers, Ca-Zn stabilizers, and Sn stabilizers

Pigment: A compounded mixture of pigment (e.g., carbon black, titanium dioxide) and a polymer carrier used as a colorant.

UV Resin (coating): A UV coating composed of photo-curable oligomer, photo initiator, reactive acrylic monomer and additives. It has excellent adhesion to PVC substrate and is a UV coating for PVC which provides scratch resistance, crack resistance, chemical resistance and abrasion resistance.

PRODUCT CHARACTERISTICS

Table 5. *Product characteristics for J+J Flooring LVT (3mm)*

Chara	cteristics	Average Value	Unit	Maximum Value	Minimum Value
Product	Thickness	3.0 (0.118)	mm (in)	4.0 (0.157)	2.0 (0.079)
Wear Lay	er Thickness	0.3 (0.012)	mm (in)	0.7 (0.028)	0.1 (0.004)
Produ	ct Weight	5,000 (16)	g/m ² (oz/ft ²)	7,030 (23)	3,480 (11)
Product Form	Width	184 (7.2)	mm (in)	229 (9.0)	152 (6.0)
(Tiles)	Length	950 (37) mm (in)		1,219 (48)	914 (36)
VOC Emissio	ns Test Method	FloorScore®			
Sustainable	e Certifications	ISO 14001; CE			

Table 6. Product characteristics for J+J Flooring LVT (5mm)

Chara	cteristics	Average Value	Unit	Maximum Value	Minimum Value
Product	Thickness	5.0 (0.197)	mm (in)	5.0 (0.197)	4.5 (0.177)
Wear Lay	er Thickness	0.5 (0.020)	mm (in)	0.7 (0.028)	0.3 (0.012)
Produ	Product Weight		g/m² (oz/ft²)	8,990 (29)	7,890 (26)
Product Form	Width	178 (7.0)	mm (in)	229 (9.0)	152 (6.0)
(Tiles)	Length	1,219 (48) mm (in)		1,219 (48)	914 (36)
VOC Emissio	ns Test Method	FloorScore®			
Sustainable	e Certifications		12	6O 14001; CE	

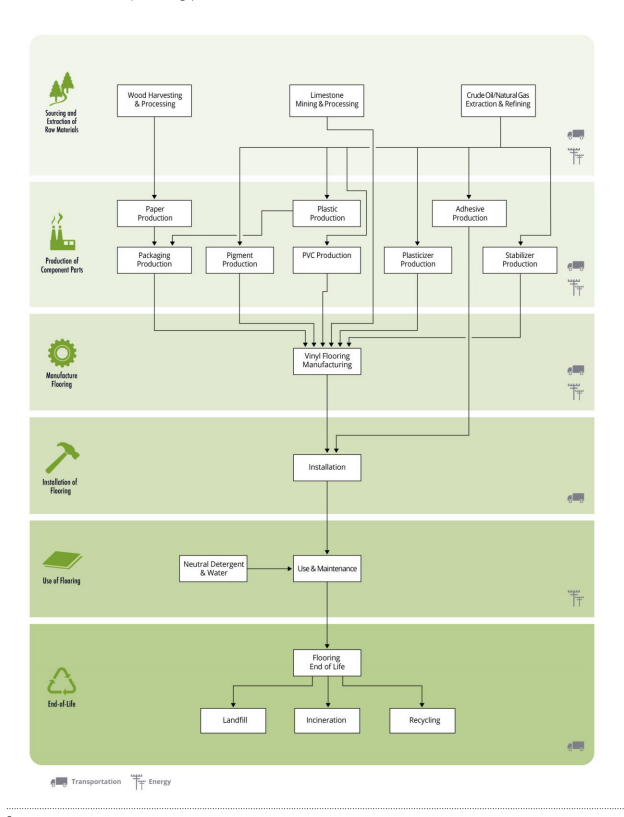
LIFE CYCLE ASSESSMENT

A cradle to grave life cycle assessment (LCA) was completed for this product group in accordance with ISO 14040, ISO 14044, ISO 21930, and Product Category Rule for Environmental Product Declarations for Flooring: Carpet, Resilient, Laminate, Ceramic, Wood (Version 2).



PRODUCT LIFE CYCLE FLOW DIAGRAM

The diagram below is a representation of the most significant contributions to the life cycle of J+J Flooring LVT. This includes resource extraction and processing, product manufacture, use and maintenance, and end-of-life.



FUNCTIONAL UNIT

The functional unit is, according to the PCR, the total impact for the expected life of the building (60 years). But the service life is dependent on the product lifetime, which is 10 years in this case. The PCR consequently requires separate reporting of LCA results A) for 1 m² of floor covering - extraction/processing, manufacturing, delivery and installation and end of life, B) the average 1- year use stage, and C) for the 60 year life of the building as combined using A) and B), calculated from the reference service life (RSL) of the product.

LIFE CYCLE ASSESSMENT STAGES AND REPORTED INFORMATION

Sourcing/Extraction Stage (raw material acquisition)

This stage includes extraction of virgin materials and reclamation of non-virgin feedstock. Resource use and emissions associated with both extraction of the raw materials and manufacture of carpet components are included.

Manufacturing Stage

J+J Flooring LVT is manufactured in an ISO 14001 certified facility in Chungcheongnam-do, Republic of Korea.

This stage includes all the relevant manufacturing processes and flows, including packaging. Production of capital goods, infrastructure, production of manufacturing equipment, and personnel-related activities are not included.

Delivery and Installation Stage

Delivery

This stage includes the delivery of the flooring product to the point of installation. Modeling used in the life cycle assessment assumed an estimated distribution distance to point of sale of 5,200 km by trans-oceanic ship and 2,500 km via diesel truck, representing transport across the United States.

Installation

J+J Flooring LVT is installed with the *Commercialon® Premium* LVT adhesive, as recommended, or a similar adhesive. The recommended application rate is 220 mL per square meter (0.22 kg/m²).

Waste

Waste generated during product installation can be disposed of in a landfill, incinerated, or recycled.

Packaging

Table 7. Packaging material for J+J Flooring LVT. Results are shown per 1 m² flooring.

	J+J Floorir	ng LVT – 3mm	J+J Flooring LVT - 5mm		
Material	Amount (kg)	Percent of Total	Amount (kg)	Percent of Total	
Corrugated board	0.12	55%	0.18	51%	
Wood pallet	9.6x10 ⁻²	45%	0.18	49%	

Use Stage

Cleaning and maintenance

Table 8. Cleaning and maintenance for J+J Flooring LVT.

Cleaning Process	Cleaning and Maintenance Frequency	Pataranca Sarvica I Ita	
Dust mop	Weekly (52 d/y)	520 times	None
Damp mop / neutral cleaner	Weekly (52 d/y)	520 times	Hot water

End-of-Life Stage

Recycling, reuse, or repurpose

Data for estimation of recycling rates for the product and packaging are taken from 2014 statistics regarding municipal solid waste generation and disposal in the United States, from the US Environmental Protection Agency. For product materials, it is assumed that 4% are recycled, while recycling rates for the product packaging materials vary, depending on waste material type.

Recycling, reuse, or repurpose

For disposal of product materials which are not recycled, it is assumed that 20% are incinerated and 80% go to a landfill. Transportation of waste materials at end of life assumes a 20 mile average distance to disposal, consistent with assumptions used in the US EPA WARM model.

LIFE CYCLE INVENTORY

In accordance with ISO 21930, the following aggregated inventory flows are included in the LCA, in addition to the LCIA and inventory flow requirements specified by the PCR:

- Use of renewable material resources
- Consumption of freshwater
- Hazardous Waste
- Non-hazardous Waste

All results are calculated using the SimaPro 8.3 model using primary and secondary inventory data. Classification for Use of Renewable Material Resources is based on review of elementary flows and resources considered renewable on a human time scale. Elementary flows related to use of wood, minerals, and land occupation were not included. Water consumption is also not included as this is reported separately. Based on this classification process, no renewable material resources are estimated for the product system under consideration.

Table 9. Results for aggregated inventory flows, shown in kg per 1 m² of flooring maintained for 60 years.

Parameter	J+J Flooring LVT – 3mm	J+J Flooring LVT – 5mm	Unit
Freshwater consumption	6.2	11	kg
Hazardous wastes	2.2x10 ⁻³	4.3x10 ⁻³	kg
Non-hazardous wastes	45	81	kg

LIFE CYCLE IMPACT ASSESSMENT

Life cycle impact assessment is the process of converting the life cycle inventory results into a representation of environmental and human health impacts. For example, emissions such as carbon dioxide, methane, and nitrous oxide (inventory) together contribute to climate change (impact assessment). The impact assessment for the EPD is conducted in accordance with requirements of the PCR. Impact category indicators are estimated using the CML (2013) characterization method. Aggregated inventory flows for energy use and wastes are also calculated. The LCIA and inventory flow results are calculated using SimaPro 8.3 software.

Table 10. Cradle to install and end of life for J+J Flooring LVT (3mm). Results are shown per 1 m² flooring for an average 1-year time horizon. (Table A of the PCR)

Impact Category	Units	Extraction & Processing	Manufacturing	Delivery & Installation	Disposal	Total
Global Warming	1 60	3.7	2.6	3.0	3.4	13
Potential, 100 year time horizon	kg CO₂ eq	29%	20%	23%	27%	100%
Acidification	la CO an	1.3x10 ⁻²	7.6x10 ⁻³	1.7x10 ⁻²	4.3x10 ⁻³	4.2×10 ⁻²
Potential	kg SO₂ eq	31%	18%	41%	10%	100%
Eutrophication	kg PO4 ³⁻ eq	2.7x10 ⁻³	5.4x10 ⁻³	3.3x10 ⁻³	1.6x10 ⁻²	2.7x10 ⁻²
Potential	kg PO4° eq	10%	20%	12%	58%	100%
Photochemical Ozone Creation	la C I I	7.2×10 ⁻⁴	3.3x10 ⁻⁴	7.9x10 ⁻⁴	3.8x10 ⁻⁴	2.2x10 ⁻³
Potential	kg C ₂ H ₄	32%	15%	36%	17%	100%
Ozone Depletion	la CEC 11 on	1.6x10 ⁻⁷	2.0x10 ⁻⁷	5.1x10 ⁻⁷	3.6x10 ⁻⁷	1.2x10 ⁻⁶
Potential	kg CFC-11 eq	13%	16%	41%	30%	100%
Abiotic Depletion	lea China	9.8x10 ⁻³	7.3x10 ⁻²	9.1x10 ⁻³	1.3x10 ⁻³	9.3x10 ⁻²
Potential, Elements	kg Sb eq	11%	78%	10%	1.4%	100%
Abiotic Depletion Potential, Fossil	N.41	89	30	49	9.3	180
Fuels	MJ	50%	17%	28%	5.2%	100%
Panawahla Enargy	NAL	1.8	3.4	0.88	0.97	7.1
Renewable Energy	MJ	26%	48%	12%	13.6%	100%
Non-renewable	N.41	100	41	51	11	210
Energy	MJ	50%	20%	25%	5.2%	100%

Table 11. Average 1 year use stage impacts for J+J Flooring LVT (3mm) per 1 m² flooring. (Table B of the PCR)

Impact Category	Units	Use & Maintenance
Global Warming Potential, 100 year time horizon	kg CO ₂ eq	2.3x10 ⁻²
Acidification Potential	kg SO ₂ eq	1.1x10 ⁻⁴
Eutrophication Potential	kg PO ₄ ³⁻ eq	4.5x10 ⁻⁵
Photochemical Ozone Creation Potential	kg C ₂ H ₄	8.1x10 ⁻⁶
Ozone Depletion Potential	kg CFC-11 eq	2.1x10 ⁻⁹
Abiotic Depletion Potential, Elements	kg Sb eq	1.6x10 ⁻²
Abiotic Depletion Potential, Fossil Fuels	MJ	0.42
Renewable Energy	MJ	6.3x10 ⁻²
Non-renewable Energy	MJ	0.45

Table 12. Life cycle stage impacts for J+J Flooring LVT (3mm) per 1 m² flooring over an average building life of 60 years. (Table C of the PCR)

Impact Category	Units	Extraction & Processing	Manufacturing	Delivery & Installation	Use	Disposal	Total
Global Warming	tential, 100 kg CO ₂ eq	22	15	18	1.4	21	78
year time horizon		29%	20%	23%	1.8%	27%	100%
Acidification	1,-60	7.8x10 ⁻²	4.5x10 ⁻²	0.10	6.7x10 ⁻³	2.6x10 ⁻²	0.26
Potential	kg SO₂ eq	30%	17%	40%	2.6%	9.9%	100%
Eutrophication	lig DO 3- ag	1.6x10 ⁻²	3.2x10 ⁻²	2.0x10 ⁻²	2.7x10 ⁻³	9.4x10 ⁻²	0.16
Potential	kg PO ₄ 3- eq	9.88%	19%	12%	1.6%	57%	100%
Photochemical	1 611	4.3x10 ⁻³	2.0x10 ⁻³	4.8x10 ⁻³	4.8x10 ⁻⁴	2.3x10 ⁻³	1.4x10 ⁻²
Ozone Creation kg C ₂ H ₄ Potential	Kg C2H4	31%	14%	35%	3.5%	16%	100%
Ozone Depletion	kg CFC-11	9.8x10 ⁻⁷	1.2x10 ⁻⁶	3.1x10 ⁻⁶	1.3x10 ⁻⁷	2.2x10 ⁻⁶	7.5x10 ⁻⁶
Potential	eq	13%	16%	40%	1.7%	29%	100%
Abiotic Depletion Potential,	la China	5.9x10 ⁻²	0.44	5.4x10 ⁻²	0.98	8.0x10 ⁻³	1.5
Elements	kg Sb eq	3.82%	28%	3.5%	64%	0.52%	100%
Abiotic Depletion	N A I	530	180	300	25	56	1,100
Fuels	Potential, Fossil MJ Fuels	49%	17%	27%	2.3%	5.1%	100%
Renewable Energy	MJ	11	21	5.3	3.8	5.8	46
		23%	45%	11%	8.2%	13%	100%
Non-renewable	MI	630	250	300	27	64	1,300
Energy	MJ	49%	19%	24%	2.1%	5.1%	100%

Table 13. Cradle to install and end of life for J+J Flooring LVT (5mm). Results are shown per 1 m² flooring for an average 1-year time horizon. (Table A of the PCR)

Impact Category	Units	Extraction & Processing	Manufacturing	Delivery & Installation	Disposal	Total
Global Warming		5.2	5.1	5.1	6.6	22
Potential, 100 year time horizon	kg CO ₂ eq	24%	23%	23%	30%	100%
Acidification		2.1x10 ⁻²	1.5x10 ⁻²	3.0x10 ⁻²	6.0x10 ⁻³	7.1x10 ⁻²
Potential	kg SO ₂ eq	29%	21%	42%	8.4%	100%
Eutrophication	1 00 3	4.7x10 ⁻³	1.1x10 ⁻²	5.5x10 ⁻³	2.7x10 ⁻²	4.8x10 ⁻²
Potential	kg PO ₄ ³- eq	9.8%	22%	11%	57%	100%
Photochemical	1 6.11	1.1x10 ⁻³	6.4x10 ⁻⁴	1.3x10 ⁻³	9.0x10 ⁻⁴	3.9x10 ⁻³
Ozone Creation Potential	kg C ₂ H ₄	28%	16%	33%	23%	100.0%
Ozone Depletion Potential	kg CFC-11 eq	3.4x10 ⁻⁷	3.9x10 ⁻⁷	8.9x10 ⁻⁷	4.6x10 ⁻⁷	2.1x10 ⁻⁶
		16%	19%	43%	22%	100%
Abiotic Depletion Potential, Elements	kg Sb eq	1.3x10 ⁻²	0.12	1.5x10 ⁻²	1.9x10 ⁻³	0.15
		8.9%	80%	10%	1.3%	100%
Abiotic Depletion	N.41	130	59	83	13	280
Potential, Fossil Fuels	MJ	45%	21%	29%	4.6%	100%
Renewable Energy		2.7	6.1	1.3	1.2	11
	MJ	24%	54%	12%	11%	100%
Non-renewable	N. 41	140	81	85	15	320
Energy	MJ	44%	25%	26%	4.6%	100%

Table 14. Average 1 year use stage impacts for J+J Flooring LVT (5mm) per 1 m² flooring. (Table B of the PCR)

Impact Category	Units	Use & Maintenance	
Global Warming Potential, 100 year time horizon	kg CO₂ eq	2.3x10 ⁻²	
Acidification Potential	kg SO ₂ eq	1.1x10 ⁻⁴	
Eutrophication Potential	kg PO ₄ ³⁻ eq	4.5x10 ⁻⁵	
Photochemical Ozone Creation Potential	kg C ₂ H ₄ 8.1x10 ⁻⁶		
Ozone Depletion Potential	kg CFC-11 eq 2.1x10 ⁻⁹		
Abiotic Depletion Potential, Elements	kg Sb eq	1.6x10 ⁻²	
Abiotic Depletion Potential, Fossil Fuels	MJ	0.42	
Renewable Energy	MJ	6.3x10 ⁻²	
Non-renewable Energy	MJ	0.45	

Table 15. Life cycle stage impacts for J+J Flooring LVT (5mm) per 1 m² flooring over an average building life of 60 years. (Table C of the PCR)

Impact Category	Units	Extraction & Processing	Manufacturing	Delivery & Installation	Use	Disposal	Total
Global Warming	Global Warming Potential, 100 kg CO ₂ eq year time horizon	31	31	31	1.4	40	130
		24%	23%	23%	1.0%	30%	100%
Acidification	ication	0.12	8.9x10 ⁻²	0.18	6.7x10 ⁻³	3.6x10 ⁻²	0.43
Potential	kg SO ₂ eq	28%	21%	41%	1.5%	8.3%	100%
Eutrophication	lva DO 3- o a	2.8x10 ⁻²	6.3x10 ⁻²	3.3x10 ⁻²	2.7x10 ⁻³	0.16	0.29
Potential	kg PO ₄ ³⁻ eq	9.7%	22%	11%	0.93%	56%	100%
Photochemical	la C II	6.6x10 ⁻³	3.8x10 ⁻³	7.7x10 ⁻³	4.8x10 ⁻⁴	5.4x10 ⁻³	2.4x10 ⁻²
Potential Potential	Ozone Creation kg C ₂ H ₄ Potential	28%	16%	32%	2.0%	22%	100%
Ozone Depletion	kg CFC-11	2.0x10 ⁻⁶	2.4x10 ⁻⁶	5.4x10 ⁻⁶	1.3x10 ⁻⁷	2.8x10 ⁻⁶	1.3x10 ⁻⁵
Potential	eq	16%	19%	42%	1.0%	22%	100%
Abiotic Depletion Potential,	kg Sb eq	7.9x10 ⁻²	0.71	8.8x10 ⁻²	0.98	1.2x10 ⁻²	1.9
Elements		4.2%	38%	4.7%	53%	0.62%	100%
Abiotic Depletion Potential, Fossil	MJ	760	360	500	25	78	1,700
Fuels	lVIJ	44%	21%	29%	1.5%	4.5%	100%
Renewable	MJ	16	37	8.0	3.8	7.5	72
Energy		23%	51%	11%	5.3%	10%	100%
Non-renewable	N A I	860	490	510	27	89	2,000
Energy	MJ	44%	25%	26%	1.4%	4.5%	100%



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SUPPORTING TECHNICAL INFORMATION

Unit processes are developed with SimaPro 8.3 software, drawing upon data from multiple sources. Primary data were provided by J+J Flooring Group's supplier for their manufacturing processes. The primary sources of secondary LCI data are from Ecoinvent Database.

Table 16. Data sources used for the LCA study.

Component	Material Description	Material Dataset	Data Source	Publication Date		
Product						
Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)	Polyvinylchloride, emulsion polymerised {GLO} market for Alloc Rec	EI v3.3	2016		
Recycle PVC Scrap Powder	Recycled PVC	Polyvinylchloride, recycled, post- consumer {GLO} market for Alloc Rec	EI v3.3	2016		
Recycle PVC Scrap Chip	Recycled PVC	Polyvinylchloride, recycled, pre-consumer {GLO} market for Alloc Rec	EI v3.3	2016		
Plasticizer	Plasticizer (DOTP mixture)	2-ethylhexyl phthalate (DEHP) {GLO} market for Alloc Rec	El v3.3; Overcash	2016; 2014		
Filler (CaCO ₃)	Natural, ground CaCO3	Limestone, crushed, for mill {GLO} market for Alloc Rec	EI v3.3	2016		
	Glass fibre	Glass fibre {GLO} market for Alloc Rec	EI v3.3	2016		
Glass Paper	Cellulose fibre	Cellulose fibre, inclusive blowing in {GLO} market for Alloc Rec	EI v3.3	2016		
	Vinyl acetate	Vinyl acetate {GLO} market for Alloc Rec	EI v3.3	2016		
	Carbon black	Carbon black {GLO} market for Alloc Rec	EI v3.3	2016		
	CaCO₃ filler	Limestone, crushed, washed {RoW} market for limestone, crushed, washed Alloc Rec	EI v3.3	2016		
Pigment	Zinc Oxide	Zinc oxide {GLO} market for Alloc Rec	EI v3.3	2016		
	Dioctyl Terephthalate	Chemical, organic {GLO} market for Alloc Rec	EI v3.3	2016		
	Polymer carrier	Polyvinylchloride, bulk polymerised {GLO} market for Alloc Rec	EI v3.3	2016		
UV Resin	Coating	Chemical, organic {GLO} market for Alloc Rec	EI v3.3	2016		
Stabilizer	Ba-Zn complex	Chemical, inorganic {GLO} market for chemicals, inorganic Alloc Rec	EI v3.3	2016		
Packaging						
Packaging	Corrugated board	Corrugated board box {GLO} market for corrugated board box Alloc Rec	EI v3.3	2016		
Packaging	Wood pallet	Wood pallet (22kg)/ RER	EI v2.2	2010		
Transportation						
Road transport	Diesel Truck	Transport, freight, lorry 16-32 metric ton, EURO4 {GLO} market for Alloc Rec	EI v3.3	2016		
Ship transport	Transoceanic Ship	Transport, freight, sea, transoceanic ship {GLO} market for Alloc Rec	EI v3.3	2016		

Data Quality

Table 17. Data quality assessment for the LCA study.

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 10 years old (typically 2015). 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 annualized production for 2016.				
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 the Republic of Korea. 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 US 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 red 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 product 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 total, these missing data represent less than 5% of the mass or energy flows.				
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 v3.2 data where available. Different portions of the product life cycle are equally considered; however, it must be noted that final disposition of the product is based on assumptions of current average practices in the United States.				
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 J+J Flooring Group's supplier's facility represent 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 datasets, Ecoinvent v2.2 and v3.3 LCI data are used, with a bias towards Ecoinvent v3.3 data.				
Uncertainty of the Information: Uncertainty related to data, models, and assumptions	Uncertainty related to materials in the flooring products and packaging is low. Actual supplier data for upstream operations was not available for all suppliers 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.				

Allocation

Resource use at the manufacturing facilities in South Korea (e.g., water and energy) was allocated to the product based on the unit price as a fraction of the total facility sales.

The flooring products include recycled materials, which are allocated using the recycled content allocation method (also known as the 100-0 cut off method). Using the recycled content allocation approach, system inputs with recycled content do not receive any burden from the previous life cycle other than reprocessing of the waste material. At end of life, materials which are recycled leave the system boundaries with no additional burden.

Impacts from transportation were allocated based on the mass of material and distance transported.

System boundaries

The system boundary of the life cycle assessment for vinyl tile products was cradle to grave. A description of the system boundaries for this study are as follows:

- Sourcing/extraction stage This stage includes extraction of virgin materials and reclamation of non-virgin feedstock. Resource use and emissions associated with both extraction of the raw materials product component manufacturing are included. Upstream transportation is also included.
- Manufacturing stage This stage includes all the relevant manufacturing processes and flows, including
 packaging. Production of capital goods, infrastructure, production of manufacturing equipment, and personnel
 related activities are not included.
- Delivery and installation stage This stage includes the delivery of the vinyl tile products to the point of
 installation.
- **Use stage** The use stage includes the cleaning and maintenance of the floor covered during its lifetime, as well as extraction, manufacturing and transport of all sundry material for maintenance and cleaning.
- End of life stage The end of life stage includes the transport of the floor covering to end of life processes including landfill, incineration, and recycling.

Cut-off criteria

According to the PCR, processes contributing greater than 1% of the total environmental impact indicator for each impact must be included in the inventory. In the present study, except as noted, all known materials and processes were included in the life cycle inventory.

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