# MODULAR CARPET

INTERFACE, INC AMERICAS CUSHIONBAC RENEW<sup>™</sup>, NYLON



CushionBac Renew<sup>TI</sup> Modular Nylon Carpet

# Interface®

For more than four decades, Interface has consistently led the industry through design and innovation and is a world leader in environmental sustainability. We are committed to transparency and will continue to share our progress as we work to become a carbon negative company by 2040.

At Interface, we believe Life Cycle Assessment is critical for evaluating the environmental impacts of our products. The LCA-based Environmental Product Declaration is the best way to provide full disclosure of those impacts to our customers.

Interface was one of the first companies to develop EPDs for all of our products manufactured globally, and we are committed to providing this level of transparency to our customers, partners and the industry.

For more information visit <u>www.interface.com</u>



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EPD PROGRAM AND PROGRAM OPERATOR NAME, ADDRESS, LOGO, AND WEBSITE	UL Environment 333 Pfingsten Road Northbrook, IL 60	https://www.ul.com 611 https://spot.ul.com				
GENERAL PROGRAM INSTRUCTIONS AND VERSION NUMBER	General Program Instructions v.2.5 M	March 2020				
MANUFACTURER NAME AND ADDRESS	Interface, Inc.; Troup County, Georgia, USA					
DECLARATION NUMBER	4789956802.104.1					
DECLARED PRODUCT & FUNCTIONAL UNIT OR DECLARED UNIT	One square meter functional floor co	vering				
REFERENCE PCR AND VERSION NUMBER	Assessment Calculation Rules and Environment. December 2018	Products and Services Part A: Life Cycle Report Requirements. 10010 Version 3.2. UL Products and Services Part B: Flooring EPD JL Environment. September 2018.				
DESCRIPTION OF PRODUCT APPLICATION/USE	Modular flooring					
PRODUCT RSL DESCRIPTION (IF APPL.)	15 years					
MARKETS OF APPLICABILITY	Americas					
DATE OF ISSUE	October 1, 2021					
PERIOD OF VALIDITY	5 Years					
EPD TYPE	Product Specific					
RANGE OF DATASET VARIABILITY	Industry average					
EPD SCOPE	Cradle to gate with options					
YEAR(S) OF REPORTED PRIMARY DATA	2020					
LCA SOFTWARE & VERSION NUMBER	GaBi v. 9					
LCI DATABASE(S) & VERSION NUMBER	GaBi v. 9.2.169					
LCIA METHODOLOGY & VERSION NUMBER	TRACI 2.1/ CML 4.2					
		UL Environment				
		PCR Review Panel				
This PCR review was conducted by:		epd@ulenvironment.com				
This declaration was independently verified in a □ INTERNAL		Sponer Storie				
		Thomas P. Gloria, Industrial Ecology Consult				

This life cycle assessment was independently verified in accordance with ISO

gy

14044 and the reference PCR by:

	<u>.</u>			<b>o</b> <u>u</u> <u>i</u>
Thomas P.	Gloria,	Industrial	Ecology	Consultants

LIMITATIONS

Exclusions: EPDs do not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass. LCAs do not typically address the site-specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity. EPDs can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc.

Accuracy of Results: EPDs regularly rely on estimations of impacts; the level of accuracy in estimation of effect differs for any particular product line and reported impact.

Comparability: EPDs from different programs may not be comparable. Full conformance with a PCR allows EPD comparability only when all stages of a life cycle have been considered. However, variations and deviations are possible". Example of variations: Different LCA software and background LCI datasets may lead to differences results for upstream or downstream of the life cycle stages declared.

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### According to ISO 14025, EN 15804 and ISO 21930:2017

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### **1. Product Definition and Information**

### 1.1. Description of Company/Organization

Interface, Inc. is a global flooring company specializing in carbon neutral carpet tile and resilient flooring, including luxury vinyl tile (LVT) and nora® rubber flooring. We help our customers create high-performance interior spaces that support well-being, productivity, and creativity, as well as the sustainability of the planet. Our mission, Climate Take Back<sup>™</sup>, invites you to join us as we commit to operating in a way that is restorative to the planet and creates a climate fit for life.

### **1.2. Product Description**

### **Product Identification**

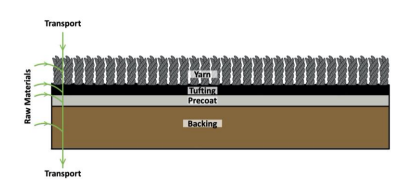
This Environmental Product Declaration covers all styles and patterns of modular carpet on CushionBac backing with recycled Nylon yarn. The products are manufactured in Troup County, Georgia, USA. The products range in yarn weight from 407 to 1424 grams per square meter. A medium yarn weight of 678 grams per square meter is reported and the Global Warming Potential of all additional product yarn weights are reported.

### **Product Specification**

UNSPSC code: 301617

CSI code: 09680

### Flow Diagram



A1-A3 measured flows include manufacturing processes, transport, and raw material inputs for each product layer and sub-layers.

#### **Product Average**

The product average with 678 grams of yarn per square meter was based on a sales weighted average.



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### 1.3. Application

Application of product is intended for modular installation of floor covering in commercial buildings.

### 1.4. Declaration of Methodological Framework

The data retrived from a cradle-to-grave LCA study. This EPD covers the entire life cycle of the product from cradle to grave (modules A1 to D) excluding modules for which there are no inputs/outputs. No known flows are deliberately excluded from this EPD. The description of the study boundaries is declared in Section 2.2.

For this product, the stated RSL is 15 years. It should be noted, however, that the service life of carpet tiles may vary depending on the amount and nature of floor traffic and the type and frequency of maintenance. The manufacturer has provided this service life on the basis of its experience of flooring manufacture and supply.

The description of study boundaries is declared in Table 6.

### **1.5. Technical Requirements**

### **Technical Data: Carpet**

Name	Value	Unit
Yarn type	Nylon	
Primary backing type	Polyester	
Secondary backing type	Vinyl composite	-
CRI rating	3.5	2.5 Moderate, 3.0 Heavy, 3.5 Severe
Total thickness	Variable	mm
Product weight*	3440	g/m²
Surface pile thickness*	2.7	mm
Surface pile weight	678	g/m²

\* nominal values



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### 1.6. Material Composition\*

Component	Material	% Mass
	Nylon	2%
Yarn	Post-consumer recycled nylon	9%
	Pre-consumer recycled nylon	7%
Primary backing	Pre & Post-consumer recycled polyester	3%
Precoat backing	Vinyl acetate emulsion	3%
Fiecdal backing	Alumina trihydrate	2%
Stabilization layer	Fiberglass mat	2%
	Limestone	35%
	Di(2-ethylhexyl) terephthalate	7%
Secondary backing	Polyvinyl chloride	9%
Secondary backing	Bio-based oil	1%
	Calcium oxide	0.3%
	Recycled PET	20%

\* nominal values

### 1.7. Manufacturing

CushionBac Renew<sup>™</sup> backed products are manufactured in Troup County, Georgia.

### 1.8. Packaging

Planks and tiles are packaged in cardboard boxes. Packaging waste should be reused or sent local cardboard recycling facilities.

### **1.9. Transportation**

Delivery is represented as transport by truck over a distance of 500 miles (805 km).

### 1.10. Product Installation

Product may be installed with pressure sensitive adhesive. For full installation instructions, see the Interface Installation Guide, as shown on the <u>website</u>.

### 1.11. Use

Conditions of use: During the life of the carpet, it should be cleaned in accordance with the product warranty instructions including vacuuming and extraction cleaning. The frequency is dependent upon the expected foot traffic and local conditions.



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### 1.12. Reference Service Life and Estimated Building Service Life

Reference Service Life is 15 years and is indicated in Table 3. The Estimated Building Service Life is 75 years.

### 1.13. Reuse, Recycling, and Energy Recovery

The modular aspect of the product allows for easy reuse of the product. The product is intended to be recycled through Interface's ReEntry process.

### 1.14. Disposal

At end of life the product should be returned to Interface through Interface's ReEntry process by contacting Interface at +1 888-733-6873. Disposal in municipal landfill or commercial incineration facilities is permissible in accordance with local regulations.

### 2. Life Cycle Assessment Background Information

### 2.1. Functional or Declared Unit

The functional unit is one square meter of floor covering.

Modular carpet on CushionBac RE <sup>™</sup>	Value	Unit
Functional unit	1	m²
Mass*	3.4	kg

\*nominal value

### 2.2. System Boundary

The LCA is "cradle-to-gate with options" for one square meter of flooring. While the warranted service life is 15 years, modules **B1**, **B3**, **B4**, and **B5** are not declared, so the maintenance (**B4**) is represented for one year. The system boundaries include:

- A1 Raw material extraction and processing, and processing of recycled materials
- A2 Transport to the factory
- A3 Manufacturing including materials, packaging, energy, and waste disposal or recycling
- A4 Transport to installation sites (Asia, US, and Europe)
- A5 Installation including ancillary materials required for installation and trim-waste disposal
- **B2** Maintenance: Includes the energy for vacuuming, extraction cleaning, and the production and transport of cleaning agents. The treatment of the waste-water from extraction cleaning is included. This is for one year of use.
- C2 Transport of waste to local disposal
- C4 Disposal
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### 2.3. Estimates and Assumptions

The datasets for materials upstream from manufacturing are a combination of information from the GaBi database and supplier provided datasets. Inventories for all materials are not available. When unavailable, conservative proxy datasets were chosen based on similarity of material.

### 2.4. Cut-off Criteria

The cut-off criteria is less than 1% for energy use and less than 1% of total mass per unit process, the sum of which shall not exceed 5% of either energy or mass. If a flow met the cut-off criteria for exclusion, yet was thought to have significant environmental impact, then it was included.

### 2.5. Data Sources

The datasets for materials upstream from manufacturing are a combination of information from the GaBi database version 10.5.0.78 in 2021 and supplier provided datasets.

#### 2.6. Data Quality

The data quality ranges from good to very good. The temporal quality of the data is very good with both the manufacturing specific data and the GaBi background data being from 2021.

### 2.7. Period Under Review

The data collection and the product described are an average product manufactured in 2020.

#### 2.8. Allocation

Where relevant, the background data incorporates some allocation such as in the power mix. There are no co-products produced in the process, so the LCA model does not include allocation. No credits were taken for recycling of production waste.





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### 3. Life Cycle Assessment Scenarios

#### Table 1. Transport to the building site (A4)

Name	Value	Unit			
Fuel type	Diesel				
Liters of fuel	0.00134	kg/100km			
Vehicle type	Truck 34-40	tons			
Transport distance	805	km			
Capacity utilization (including empty runs, mass based)	85	%			
Weight of products transported*	3.2	kg			
Volume of products transported*	0.001	m <sup>3</sup>			
Capacity utilization volume factor		1			
*nominal values					

#### Table 2. Installation into the building (A5)

Name	Value	Unit
Ancillary materials	0.107	kg
Net freshwater consumption specified by water source and fate (amount evaporated, amount disposed to sewer)	-	m³
Other resources	-	kg
Electricity consumption	-	kWh
Other energy carriers	-	MJ
Product loss per functional unit	0.07	kg
Waste materials at the construction site before waste processing, generated by product installation	0.16	kg
Output materials resulting from on-site waste processing (specified by route; e.g. for recycling, energy recovery and/or disposal)	-	kg
Biogenic carbon contained in packaging	0.1	kg CO <sub>2</sub>
Direct emissions to ambient air, soil and water	-	kg
VOC content	-	µg/m³

#### Table 3. Reference Service Life

NAME	VALUE	Unit
RSL	15	years



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#### Table 4. Maintenance (B2)

Name	Value	Unit
Maintenance cycle per RSL	15	1/ RSL
Maintenance cycle	1	1/ year
Vacuum cleaning	365	1/year
Vacuum cleaning per RSL	5460	1/RSL
Extraction cleaning	2	1/year
Extraction cleaning per RSL	30	1/RSL
Net freshwater consumption specified by water source and fate (disposed to sewer)	1.93	kg/year
Ancillary materials (cleaning agent)	0.007	kg/year
Other resources	0.004	kg
Energy input, specified by activity, type and amount	1.6	MJ/year
Other energy carriers specified by type	-	kWh
Power output of equipment	-	kW
Waste materials from maintenance (specify materials)	-	kg
Direct emissions to ambient air, soil and water (waste water)	-	kg/year

Maintenance values taken in reference to "Care and Maintenance of Commercial Carpet Conventional and Next Generation Technology," (M. Overcash: 2008).

Maintenance cycle for B2 stage is measured for 1 year.

#### Table 5. End of life (C1-C4)

NAME		VALUE	Unit
Transport to disposal		32.2	km
Collection process (specified by type)	Collected separately	-	kg
	Collected with mixed construction waste	-	kg
	Reuse		kg
	Recycling	0	kg
_	Landfill	3.26	kg
Recovery (specified by type)	Incineration	0	kg
	Incineration with energy recovery	-	kg
	Energy conversion efficiency rate	-	
Disposal (specified by type)	Product or material for final deposition	-	kg
Removals of biogenic carbon (excluding pa	ackaging)	-	kg CO <sub>2</sub>



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### 4. Life Cycle Assessment Results

Table 6. Description of the system boundary modules (X = system included in boundary; MND = module not declared)

	PRODUCT STAGE				rruct- Rocess Age				USE ST	AGE			E١	ND OF L	IFE STAG	Ē	BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARY
	A1	A2	A3	A4	A5	B1	B1 B2 B3 B4 B5 B6 B7				C1	C2	C3	C4	D		
	Raw material supply	Transport	Manufacturing	Transport from gate to site	Assembly/Install	Use	Maintenance	Repair	Replacement	Refurbishment	Building Operational Energy Use During Product Use	Building Operational Water Use During Product Use	Deconstruction	Transport	Waste processing	Disposal	Reuse, Recovery, Recycling Potential
EPD Type	х	х	х	x	х	MND	х	MND	MND	MND	MND	MND	MND	х	MND	х	MND





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### 4.1. Life Cycle Impact Assessment Results

#### Table 7. North American Impact Assessment Results

TRACI v2.1	A1-A3	A4	A5	B2	C2	C4
GWP [kg CO2 eq]	4.66E+00	2.39E-01	2.79E-02	4.12E-01	5.00E-03	2.19E-01
ODP [kg CFC-11 eq]	4.77E-06	6.39E-17	8.67E-10	2.12E-09	1.33E-18	7.52E-16
AP [kg SO <sub>2</sub> eq]	2.85E-02	1.28E-03	1.02E-04	8.24E-04	2.68E-05	5.98E-04
EP [kg N eq]	4.08E-03	9.61E-05	1.80E-05	2.69E-04	2.01E-06	2.84E-04
SFP [kg $O_3 eq$ ]	3.95E-01	2.88E-02	1.23E-03	1.36E-02	6.02E-04	1.01E-02
ADP <sub>fossil</sub> [MJ, LHV]	1.00E+01	4.62E-01	5.97E-02	3.69E-01	9.66E-03	4.38E-01

Кеу	GWP 100 = global warming potential; ODP = ozone depletion potential; AP = acidification potential; EP = eutrophication potential; SFP = smog formation potential; ADP fossil = abiotic resource depletion potential of non-renewable (fossil) energy resources
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### Table 8. EU Impact Assessment Results

CML v4.2	A1-A3	A4	A5	B2	C2	C4
GWP 100 [kg CO2 eq]	4.69E+00	2.40E-01	2.84E-02	4.14E-01	5.01E-03	2.22E-01
ODP [kg CFC-11 eq]	3.56E-06	6.39E-17	6.62E-10	1.95E-09	1.33E-18	7.52E-16
AP [kg SO <sub>2</sub> eq]	2.67E-02	9.45E-04	1.02E-04	7.55E-04	1.97E-05	5.75E-04
EP [kg PO <sub>4</sub> <sup>-3</sup> eq]	4.11E-03	2.40E-04	3.98E-05	1.82E-04	5.01E-06	6.24E-04
POCP [kg ethene eq]	2.07E-03	-3.94E-04	1.05E-05	5.17E-05	-8.24E-06	5.17E-05
ADP <sub>element</sub> [kg Sb-eq]	1.17E-05	2.41E-08	3.25E-09	2.12E-07	5.03E-10	4.25E-08
ADP <sub>fossil</sub> [MJ, LHV]	8.03E+01	3.23E+00	4.60E-01	4.04E+00	6.75E-02	3.31E+00

Key GWP 100 = global warming potential; ODP = depletion potential of the stratospheric ozone layer; AP = acidification potential of soil and water; EP = eutrophication potential; POCP = photochemical oxidant creation potential; ADP - elements = abiotic depletion potential for nonfossil resources; ADP - fossil = abiotic resource depletion potential for fossil resources



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### 4.2. Life Cycle Inventory Results

Table 9. Resource Use

Parameter	A1-A3	A4	A5	B2	C2	C4
RPRE [MJ, LHV]	3.92E+01	-	_	7.44E-01	-	_
RPRM [MJ, LHV]	2.65E+01	-	-	6.19E-03	_	_
NRPRE [MJ, LHV]	1.19E+00	-	-	3.97E+00	-	-
NRPRM [MJ, LHV]	8.58E+01	-	-	6.25E-01	-	-
SM [kg]	2.91E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RSF [MJ, LHV]	-	_	_	_	_	_
NRSF [MJ, LHV]	-	-	-	-	-	_
RE [MJ, LHV]	-	_	_	_	_	_
FW [m <sup>3</sup> ]	1.91E-01	2.13E-04	2.56E-04	2.18E-03	4.45E-06	3.14E-05

Key	RPRE = Renewable primary resources used as energy carrier (fuel); RPRM = Renewable primary resources with energy content used as material; NRPRE = Non-renewable primary resources used as an energy carrier (fuel); NRPRM = Non-renewable primary resources with energy content used as material; SM = Secondary materials; RSF = Renewable secondary fuels; NRSF = Non- renewable secondary fuels; RE = Recovered energy; FW = Use of net freshwater resources



According to ISO 14025, EN 15804 and ISO 21930:2017

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### According to ISO 14025, EN 15804 and ISO 21930:2017

#### Table 10. Output Flows and Waste Categories

Parameter	A1-A3	A4	A5	B2	C2	C4
HWD [kg]	2.01E-03	1.71E-10	3.45E-11	3.29E-10	3.57E-12	6.13E-10
NHWD [kg]	2.47E-01	5.09E-04	1.82E-01	1.82E-03	1.06E-05	3.25E+00
HLRW [kg]	1.13E-06	5.12E-09	3.73E-09	4.69E-07	1.07E-10	4.07E-08
ILLRW [kg]	8.62E-04	5.88E-06	3.09E-06	3.84E-04	1.23E-07	3.95E-05
CRU [kg]	_	_	_	_	_	_
MR [kg]	_	_	_	_	_	_
MER [kg]	_	_	_	_	_	_
EE [MJ, LHV]	-	-	-	-	-	-

Кеу	HLRW = high-level radioactive waste, conditioned, to final repository; ILLRW = intermediate and low-level radioactive waste, conditioned to final repository; CRU = components for reuse; MR = materials for recycling; MER = materials for energy recovery; EE = Recovered energy exported from the product system



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# Results of the LCA – Product stage A1-A3 TRACI Global Warming Potential (GWP) measured in kg CO<sup>2</sup>-e for additional product yarn weights (ounces per square yard / grams per square meter)

YARN WEIGHT	
(OZ_/YD <sup>2</sup> ) AND	
(GR/M <sup>2</sup> )	GWP MEASURED IN KG CO2-E
12 oz. / 407 gr.	4.03
13 oz. / 441 gr.	4.11
14 oz. / 475 gr.	4.19
15 oz. / 509 gr.	4.27
16 oz. / 542 gr.	4.35
17 oz. / 575 gr.	4.42
18 oz. / 610 gr.	4.51
19 oz. / 644 gr.	4.59
20 oz. / 678 gr.	4.66
21 oz. / 712 gr.	4.74
22 oz. / 746 gr.	4.82
23 oz. / 780 gr.	4.90
24 oz. / 814 gr.	4.98
25 oz. / 848 gr.	5.06
26 oz. / 881 gr.	5.14
27 oz. / 915 gr.	5.22
28 oz. / 949 gr.	5.30
29 oz. / 983 gr.	5.37
30 oz. / 1017 gr.	5.45
31 oz. / 1051 gr.	5.53
32 oz. / 1085 gr.	5.61
33 oz. / 1119 gr.	5.69
34 oz. / 1153 gr.	5.77
35 oz. / 1187 gr.	5.85
36 oz. / 1220 gr.	5.93
37 oz. / 1254 gr.	6.01
38 oz. / 1288 gr.	6.08
39 oz. / 1322 gr.	6.16
40 oz. / 1356 gr.	6.24
41 oz. / 1390 gr.	6.32
42 oz. / 1424 gr.	6.40



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According to ISO 14025, EN 15804 and ISO 21930:2017

### 5. LCA Interpretation

The life cycle impacts of modular carpets are driven by the Product Stage and the impacts from this stage are driven by raw materials. Yarns and backing materials are the major contributors to impacts. Recycled polymers in both yarns and backings greatly reduce the impacts as compared to virgin petrochemically-based materials previously used in Interface carpet manufacture.

### 6. Additional Environmental Information

### 6.1. Environment and Health During Manufacturing

More information of product stewardship can be found on Interface's sustainability website.

### 6.2. Environment and Health During Installation

All recommendations shall be utilized as indicated by SDS and installation guidelines.

### 6.3. Extraordinary Effects

### Fire

NAME	VALUE
Radiant panel (ASTM E-648)	Class 1
Smoke density (ASTM E-662)	< 450

### Water

The products backing is impervious to water, protecting the subfloor from leaks and spills. Exposure to flooding for long periods may result in damage to the product.

### **Mechanical Destruction**

The product is intended for commercial applications with severe wear (CRI Test method 101 Appearance Retention Rating). Performance requires proper installation according to Interface installation guidelines.

### 6.4. Environmental Activities and Certifications

All environmental activities and certifications can be found on Interface's sustainability website.



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### 7. References

### GaBi 10

Gabi 10: 2021: Software-System and Databases for Life Cycle Engineering Copyright, TM. Stuttgart, Echterdingen

### Interface, Inc

Interface, Inc: 2021: Life Cycle Assessment of CushionBac Renew.

### ISO 14025

ISO 14025:2006 : Environmental labels and declarations — Type III environmental declarations — Principles and procedures.

### ISO 14040

ISO 14040:2006 : Environmental management — Life cycle assessment — Principles and framework. Amd 1:2020.

### ISO 14044

ISO 14044:2006 : Environmental management — Life cycle assessment — Requirements and guidelines. Amd 1:2017 / Amd 2:2020

### ISO 21930

ISO 21930 :2017 : Sustainability in buildings and civil engineering works -- Core rules for environmental product declarations of construction products and services

#### EN 15804

EN 15804:2012-04+A1 2013: Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products

### M. Overcash, Di Lu, and Matthew Realff

M. Overcash, Di Lu, and Matthew Realff: 2008: Care and Maintenance of Commercial Carpet Conventional and Next Generation Technology. Georgia Tech.

### **UL Environment**

UL Environment General Program Instructions March 2020. version 2.5

#### UL 10010. PCR Part A

PCR -Part A: Life Cycle Assessment Calculation Rules and Report Requirements. Version 3.2. UL Environment. https://industries.ul.com/environment

### UL 10010-7. PCR Part B

PCR - Part B: Flooring EPD Requirements. Second Edition. Dated September 28. 2018. UL Environment. https://www.ul.com/

#### Interface

Installation Instructions Carpet Tiles. Rev. 2021.

# Environment



According to ISO 14025, EN 15804 and ISO 21930:2017

