

EPD Transparency Brief

Product name: FREB-7-DUN

Description: Engineered wood flooring, European Oak,

width=189mm, thickness=14mm

Allwood Group, LLC



Declared Product:	This Environmental Product Declaration (EPD) covers flooring products produced by		
	Allwood Group, LLC. Declared unit: m2		
	Allwood Group, LLC		
D1	PO Box 1788		
Declaration Owner:	Tualatin - 97062, OR		
	www.allwoodgrp.com		
	P3 Optima		
D 0 4	537, McLeod Street		
Program Operator:	Ottawa, ON - K1R5R2		
	https://www.p3optima.com/		
	Product Category Rule (PCR) Guidance for Building-Related Products and Services, Part		
Product Category Rule:	B: Flooring EPD Requirements		
	PCR Program Operator: UL Environment		
	PCR review was conducted by: Jack Geibig, Chair, Ecoform, jgeibig@ecoform.com –		
	Thaddeus Owen, hiper4m@gmail.com. – Thomas Gloria, PhD, Industrial Ecology		
	$Consultants, \ t. gloria@industrial-ecology.com.$		
	This declaration was independently verified in accordance with ISO 14025:2006. The UL $$		
	Environment "Part A: Calculation Rules for the Life Cycle Assessment and Requirements		
	on the Project Report," v3.2 (September 2018), based on ISO 21930:2017 and CEN Norm		
	EN 15804 (2012), serves as the core PCR, with additional considerations from the		
	USGBC/UL Environment Part A Enhancement (2017).		
	Independent verification of the declaration, according to ISO 14025: 2006		
Independent Verifier:	Internal; External X		
	Third Party Verifier		
	Geoffrey Guest, Certified 3rd Party Verifier under the P3Optima Program		
	(www.P3Optima.com), CSA Group (www.csaregistries.ca)		
Date of Issue:	10 February 2022		
	5 years; valid until 10 February 2027		
Period of Validity:	5 yours, tolla allow 15 1552 and 15 252		



System boundary

The following figure depicts the cradle-to-grave system boundary considered in this study:

A1 - A3 Product Stage



A1 Raw material supply A2 Transport

A3 Manufacturing

A4 - A5

Installation Process Stage





A4 Transport to Site **A5** Installation Process B1 - B7 Use Stage







B1 Use

B2 Maintenance

B3 Repair

B4 Replacement

B5 Refurbishment

B6 Operational energy use

B7 Operational water use

C1 - C4

End of Life Stage





C1 De-installation/Demolition

C2 Transport

C3 Waste processing

C4 Disposal of waste

Acronym	Life Cycle Impact Metrics	Unit	Value
PCOP	Photochemical oxidation potential	kg O3eq	0.138
ODP	Ozone layer depletion potential	kg CFC-11.	2.25e-06
GWP	Global warming potential	kg CO2-Eq	18.3
EP	Eutrophication potential	kg N	0.0114
AP	Acidification potential	kg SO2eq	0.279

Acronym	Life Cycle Inventory Metrics	Unit	Value
WDP	Water depletion potential	m3 water	0.092
\mathbf{TPE}	Total primary energy	MJ- Eq	1080
$\mathbf{R}\mathbf{R}$	Renewable resources	m3	0.0376
\mathbf{RE}	Renewable energy	MJ- Eq	778
NRR	Non-renewable resources	kg	12.4
NRE	Non-renwable energy	MJ-Eq	293
\mathbf{LFW}	Landfill bulk waste	kg waste	13.6
\mathbf{LFHW}	Landfill hazardous waste	kg waste	0.000406
ADPe	Abiotic depletion-fossil fuel	kg Sbeq	0.000594
ADPf	Abiotic depletion-elements	kg Sbeq	0.142

