EPD transparency brief



product ID: FREB-7-HDN

plant name: liaxing City

description: Engineered wood flooring, European Oak, width=189mm, thickness=14mm

Declared functional unit: m2 Allwood Group, LLC

Declaration Owner:

537 McLend Street

Program Operator: Ottawa, ON - K1R5R2

Product Category

Rule: PCR review was conducted by: lack Geibig. Chair. Ecoform. jgeibig@ecoform.com. Thaddeus Owen, hiper4m@gmail.com. Thomas Gloria,

additional considerations from the USGBC/UL Environment Part A Enhance Independent LCA

Reviewer and EPD Verifier:

Geoffrey Guest, Certified 3rd Party Verfier under the P3Optima Program Date of Issue:

Period of Validity: EPD Number: 2h47c3db-2083-4da5-9207-e667fb405ab1

Life cycle impact metrics:

FPCOP ODP photochemical oxidation potential ka O3ea setric ODP czone layer depletion potential kg CFC-11. **GWP** GMP diobal warming potential 18 ka CO2-Ea eutrophication potential AP

	0	25 life cycle ; 1 A2 A3	50 percentage br		100				
Life cycle i	nventor		MHIMOID	0020	3 04				
WDP TPE						acryn.	indicator.category.name	value	units
(usus) RR RR NRR		_				WDP	water depletion potential	0.0961	m3 water
- RE						TPE	total primary energy	988	MJ-Eq
§ NRR		_	_			RR	renewable resources	0.0346	m3
≩ LFW		_	_	_		RE	renewable energy	699	MJ-Eq
			_			NRR	non-renewable resources	11.8	kg
≜ ADPI		_				NRE	non-renwable energy	284	MJ-Eq

landfil bulk waste

abiotic depletion-fossil fuel

LFHW landfill hazardous waste

ko waste

0.00038 kg waste

0.000577 kg Sbeq kg Sbed 0.138

A1 A2 A3 A4 A5 B5 C2 C3 C4 ADPe Percentage breakdown by modules in scope with non-negligible contributions EPD label was derived from a detailed EPD study which can be accessed at the Progr