**EPD** transparency brief

Milwood

product ID: FRE-114-3-5-AW plant name: liaxing City

description: Engineered wood flooring, American Walnut, width=127mm, thickness=14mm

setric GW

Declared functional unit: m2

Declaration Owner:

Program Operator: Ottawa, ON - K1R5R2

Product Category Rule:

PCR review was conducted by: lack Geibig. Chair. Ecoform.

additional considerations from the USGBC/UL Environment Part A Enhance

Independent LCA Reviewer and EPD Independent verification of the declaration, according to ISO 14025: 2006 Verifier

Geoffrey Guest, Certified 3rd Party Verfier under the P3Optima Program

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

Life cycle impact metrics: OD

J۲						auryn.	impaci, calegory, hame	Vallue	unis
)P						PCOP	photochemical oxidation potential	0.14	kg O3eq
VΡ				_		930	czone layer depletion potential	2.26e-06	kg CFC-11
P.		_				GMP	global warming potential	18.4	kg CO2-Ed
λP	_	_	_			EP	eutrophication potential	0.0114	kg N
4P		0.0	-		100	AP	acidification potential	0.285	kg 902eq

0				100	~	aumaun posta	0.200	ng Sozeq
		ATIANIE	00200	JOT				
					acryn.	indicator.category.name	value	units
					WDP	water depletion potential	0.0912	m3 water
					TPE	total primary energy	1080	MJ-Eq
	_				RR	renewable resources	0.038	m3
	_	_	_		RE	renewable energy	780	MJ-Eq
			_		NRR	non-renewable resources	11.7	kg
_	_	_			NRE	non-renwable energy	293	MJ-Eq
0	25	50	75	100	LFW	landfil bulk waste	13.4	kg waste
		We cycle particle (A) [A]	We cycle percentage by Manager	ife cycle procentage treatdown  [A1]a2[A3]A4[A5[B5]C2[C:	"In 1 (a) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	** (In cyle principles treatment   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1	0 25 55 50 1/5 100  "Al (A2A)A4(A)(A5(BS)(C2/C3)(C4  ***********************************	0 25 55 57 75 100  "Al (A)(A)(A)(A)(A)(B)(C)(C)(C)  "III (A)(A)(A)(A)(A)(B)(C)(C)(C)(C)  "III (A)(A)(A)(A)(A)(B)(C)(C)(C)(C)  "III (A)(A)(A)(A)(A)(A)(B)(C)(C)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)

A1 A2 A3 A4 A5 B5 C2 C3 C4 ADPe abiotic depletion-fossil fuel

LFHW landfil hazardous waste

0.000422 kg waste

0.000584 kg Sbeq

Percentage breakdown by modules in scope with non-negligible contributions is derived from a detailed EPD study which can be accessed at the Program Ope