

plant name: liaxing City

description: Fr

Date of Issue:

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

Period of Validity: EPD Number:

Life cycle impact metrics: FPCOP I acryn impact category name g OI g GV

	U		50 ercentage b	75 reakdown	100				
	Ó.	25	50	7.5	400		accercation poential	0.278	kg SUZeq
AP					_	AP	acidification potential	0.279	kg SO2eg
	_	_				EP	eutrophication potential	0.0114	kg N
EΡ							global warming potential		kg CO2-Ec
٧P									
٧P		_		_		930	ozone laver depletion potential	2.25e-06	kn CEC-11
DP						PCOP	photochemical oxidation potential	0.138	kg O3eq

Life cycle in		ory metrics:	M4 A5 I	85 62 63	104				
WDP TPE						acryn.	indicator.category.name	value	units
F RR						WDP	water depletion potential	0.092	m3 water
3 RE						TPE	total primary energy	1080	MJ-Eq
§ NRR		_	_			RR	renewable resources	0.0376	m3
8 LFW						RE	renewable energy	778	MJ-Eq
LFHW		_		_		NRR	non-renewable resources	12.4	kg
≜ ADPf ADPe		_	_			NRE	non-renwable energy	293	MJ-Eq
ADIO	0	25	50	75	100	LFW	landfill bulk waste	13.6	kg waste

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

LFHW landfill hazardous waste

0.000406 kg waste

kg Sbeq

Percentage breakdown by modules in scope with non-negligible contributions