Environmental product declaration (EPD)

As per EN 15804+A1 and EN 15804/CN (french complement)

Poplar and phenolic (PF) resin plywood panel, made in France, for interior fitting

Data for 1 m²



Collective EPD

French verification program (INIES) registration number
Issue date
Collective EPD publication date

Realised by FCBA





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Reading guide

Abbreviations >

LCA > Life cycle assessment ADP > Abiotic depletion potential

- EPD > Environmental product declaration
- FDES > French EPD

DTU > French "Unified Technical Documents" PCR > Product category rules

FU > Functional unit WIP > Waste incineration plant

General information

Manufacturer > Companies producing plywood panels in France corresponding to the description given below. A list of companies that can claim this french EPD is available from : and information UIPC - Union des industries du panneau contreplaqué : 23 rue du Départ, 75014, Paris, www.uipc-contreplaque.fr

	nnologique FCBA : 10 rue Galilée 77420 Champs-sur-Ma nnologique FCBA : 10 rue Galilée 77420 Champs-sur-Mar		
	EPD from 'cradle-to-grave' (modules A1 to C4 + D)	nic, www.icba.n	
Verification > EPD verific	cation according to EN ISO 14025:2010 :		
	internal	☑ external	FDES
EPD third	party verifier according to french program INIES : Etienne	Lees-Perasso	hies
Program > French pro	gram (INIES)		inico
www.inies.	fr		Inles
Issued > 11/10/2019	1		

Valid until > 11/10/2024 Warning on > EPD comparison is possible by ensuring that : comparibility - both EPD are compliant with EN 15804+A1, and

- the same functional requirements as defined by the 2 EPD are met, and

- the environmental and technical performances of any assembled systems, components, or products excluded are the same, and

- the amounts of any material excluded are the same, and excluded processes or life cycle stages are the same, and
- the influence of the product systems on the operationnal aspects and impacts of the building are taken into account.

Product description

comparibility

Name and identification > Poplar and phenolic (PF) resin plywood panel, made in France, for interior fitting

Visual > representation					→ Outer layer → Inner layer	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			→ Core	
Main components > Fol	owing table presents the Component	main components of the installed pr Material	roduct and the quantity by for Weight (kg / FU)	nctional unit Volume (m³ / FU)		
	Wood	Wood (poplar)	6,3	0,015		
	Glue	Phenolic (pf) resin	1,0	0		
	TOTAL		7,3	0,015		
Other characteristics > Nor	ne.					
Use > The	product is used for interi	or fitting				
- El	N 636 - Plywood - Specific	ply with the following standards rec ations, d panels for use in construction – C		conformity and marking.		
Reference service life > Fol	owing tables presents the	reference service life (RSL) and th	e scenario on which it is bas			
		Parameter		Valu	e	
	Reference service life Declared product protect.	e (years) operties (at the gate) and finishes,	50 Plywood panel complies wi	th the requirements of EN	636 + A1.	
	Theorical application	parameters	Plywood panel application taccepted practices.	or interior fitting complies	with technical requirements and rules of	
	Environment		Not applicable.			
	Usage conditions		Not applicable.			
	Maintenance		None			

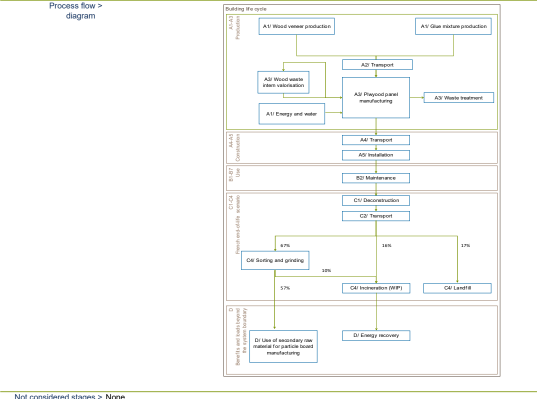
Carbon storage >	The following information re	he following information relates in particular to the storage of carbon are given as complementary environmental information.							
and biosourced content		Par	rameter	Unit	Value				
	Biogenic carbon co	ntent		kg CO₂ éq. / FU	10,3				
	Storage time			years	50				
	Contribution to clim	ate change mitigation according t	to §7.6 of EN 16485	kg CO ₂ éq. / FU	-4,4				
	Biosourced conten			kg / FU	6,3				
	-	iges of the product are: cutting, de	ebarking, peeling, trimming, drying, sizing, pre	sing, edging and sanding.					
Distribution and installation	n Packaging materials are :			sing, edging and sanding.					
	n Packaging materials are : > Packaging	Material	Mass (kg / FU)	ssing, edging and sanding.					
Distribution and installation	n Packaging materials are :			ssing, edging and sanding.					
Distribution and installation	n Packaging materials are : > Packaging Pallet	Material	Mass (kg / FU) 0,030	ssing, edging and sanding.					
Distribution and installation	n Packaging materials are : Packaging Pallet Cardboard	Material Wood Carboard	Mass (kg / FU) 0,030 0,002	ssing, edging and sanding.					

The following loss rate was considered durint the installation in the bulding : 10%
Representativity > This collective EPD, representative of all plywood panels manufactured in France, within the list set by the validity framework on sensitive parameters (cf section at the end of the EPD). When this validity framework is respected, the results for the total life cycle do not exceed by more than 40% the declared values for the environmental aspects (global warming potential, use of non-renewable primary energy excluding non renewable primary energy resources used as raw materials, non hazardous wast disposed).

LCA rules

PCR > EN 15804+A1, EN 15804/CN (french complement) and EN 16485 are used as PCR.

Functional unit > Provide interior fitting function of 1 m² of surface using a plywood panel of poplar and phenolic (PF) resin during the lifetime of 50 years.



Cut-off rules >	All material and energy fluxes known to be capable of causing significant emissions to air, water or soil have been included. The unspecified raw materials in the life cycle
	inventory represent 0,00005% of the reference flow and correspond to un-modeled flows occuring in some of the background data.
Allocations >	Losses generated during manufacturing were accounted for as waste and 100% allocated to the product. In accordance with EN 16485, the energy and biogenic carbon conten
	have been allocated to reflect the physical flows.
Data quality >	Primary data come from the average data collected on site (reference year 2016).
	Secondary data come from ecoinvent database version 3 and the LCA database developed by FCBA (based on the report DHUP/CODIFAB/FBF/CSTB/FCBA 2012)

Environmental parameters from the LCA

	σ				ss stage		U	se stag	le	
	Raw material supply, transport and		Transport	Construction and installation process	Sub-total	Use	Maintenance	Repair	Replacement	Refurbishment
Parameters describing environmental impacts	A1-A	43	A4	A5	A4-A5	B1	B2	B3	B4	B5
Global warming potential kg CO ₂ éq.	FU -6,7	7	0,24	0,533	0,773					
Depletion potential of the stratospheric ozone kg CFC-11 éc	I. / FU 6,79 E	-07	4,44 E-08	8,56 E-08	1,30 E-07					
Acidification potential of soil and water kg SO ₂ éq.	/ FU 0,021	17	0,000812	0,00287	0,00368					
Eutrophication potential kg PO4 ³⁻ éq.	/ FU 0,004	56	0,00015	0,000606	0,000756					
Formation potential of tropospheric ozone kg éthène éq	. / FU 0,001	19 :	3,02 E-05	0,000263	0,000293					
Abiotic depletion potential (ADP-elements) for non fossil resources	FU 1,16 E	-06	5,70 E-10	5,26 E-07	5,26 E-07					
Abiotic depletion potential (ADP-elements) for fossil resources MJ / FU	60,9	9	3,64	7,93	11,6					
Air pollution m ³ / FU	769	,	18,5	104	122					
Water pollution m ³ / FU	3,08	3	0,072	0,38	0,452					
Parameters describing resource use										
Use of renewable primary energy exluding renewable primary energy resources used as MJ / FU raw materials	74		0,0101	12,8	12,8					
Use of renewable primary energy resources MJ / FU used as raw materials	105	5		0,455	0,455					
Total use of renewable primary energy resources MJ / FU	179)	0,0101	13,3	13,3					
Use of non renewable primary energy excluding non renewable primary energy resources used MJ / FU as raw materials	72,5	5	3,66	12,6	16,2					
Use of non renewable primary energy resources MJ / FU used as raw materials	30,7	7		0,133	0,133					
Total use of non renewable primary energy MJ / FU resources	103	3	3,66	12,7	16,4					
Use of secondary material kg / FU	1,21 E	-05		1,34 E-06	1,34 E-06					
Use of renewable secondary fuels MJ / FU										
Use of non renewable secondary fuels MJ / FU										
Net use of fresh water m ³ / FU	0,010	09		0,00144	0,00144					
Parameters describing waste categories										
Hazardous waste disposed kg / FU			2,94 E-07	0,0164	0,0164					
Non hazardous waste disposed kg / FU Radioactive waste disposed kg / FU			0,00224 2,52 E-05	0,312 8,65 E-05	0,315 0,000112					
Parameters describing output flow										
			_							
Components for re-use kg / FU Materials for recycling kg / FU		591		0,434	0,434					
Materials for energy recovery kg / FU				-0,614	-0,614					
Materials for energy recovery (heat) MJ / FU		-		0,577	0,577					
Materials for energy recovery (near) MJ / FO Materials for energy recovery (electricity) kWh / FU				0,0834	0,0834					

		U	se staç	je		En	d-of-life st	age	I	Life cycle	Benefices and loads beyond the system boundary
		Operational energy use	Operational water use	Sub-total	Deconstruction, demolition	Transport	Waste processing	Disposal	Sub-total	Sub-total	Reuse, recovery and/or recycling
Parameters describing environmental	impacts	B6	B7	B1- B7	C1	C2	C3	C4	C1-C4	A-C	D
Global warming potential	kg CO₂ éq. / FU			В7		0,0423	5,95	3,56	9,55	3,55	-2,08
Depletion potential of the stratospheric ozone											
layer	kg CFC-11 éq. / FU					6,51 E-09	7,31 E-09	7,16 E-09	2,10 E-08	8,30 E-07	-2,23 E-07
Acidification potential of soil and water	kg SO ₂ éq. / FU					0,000237	0,000433	0,000509	0,00118	0,0265	-0,00511
Eutrophication potential	kg PO₄³⁻ éq. / FU					5,31 E-05	9,14 E-05	0,000135	0,00028	0,00559	-6,22 E-05
Formation potential of tropospheric ozone	kg éthène éq. / FU					6,83 E-06	1,22 E-05	0,000159	0,000178	0,00237	-0,000258
Abiotic depletion potential (ADP-elements) for non fossil resources	kg Sb éq. / FU					4,49 E-08	6,94 E-08	4,98 E-08	1,64 E-07	1,85 E-06	-3,26 E-07
Abiotic depletion potential (ADP-elements) for fossil resources	MJ / FU					0,626	0,887	0,483	2	74,5	-30,3
Air pollution	m³ / FU					3,08	7,21	19,5	29,8	921	-31,6
Water pollution	m³ / FU					0,0137	0,0269	0,027	0,0677	3,6	-0,194
Parameters describing resource use											
Use of renewable primary energy exluding renewable primary energy resources used as raw materials	MJ / FU					0,00405	-0,26	0,00877	-0,247	86,6	14
Use of renewable primary energy resources used as raw materials	MJ / FU						-59,6		-59,6	46	
Total use of renewable primary energy resources	MJ / FU					0,00405	-59,8	0,00877	-59,8	133	14
Use of non renewable primary energy excluding non renewable primary energy resources used as raw materials	MJ / FU					0,646	18,3	0,539	19,5	108	-39,5
Use of non renewable primary energy resources used as raw materials	MJ / FU						-17,4		-17,4	13,5	
Total use of non renewable primary energy resources	MJ / FU					0,646	0,914	0,539	2,1	122	-39,5
Use of secondary material	kg / FU									1,34 E-05	
Use of renewable secondary fuels	MJ / FU										
Use of non renewable secondary fuels	MJ / FU										
Net use of fresh water	m³ / FU					9,20 E-05	0,000114	0,00195	0,00215	0,0144	-0,00584
Parameters describing waste categori	es										
Hazardous waste disposed	kg / FU					0,00022	0,0011	0,0221	0,0234	0,0719	-0,0149
Non hazardous waste disposed	kg / FU					0,00238	0,0028	1,34	1,34	1,88	-0,228
Radioactive waste disposed	kg / FU					2,59 E-07	3,62 E-07	2,12 E-06	2,74 E-06	0,000853	-0,00013
Paramètres décrivant les flux sortants	•										
Components for re-use	kg / FU										
Materials for recycling	kg / FU						3,9	0,685	4,59	5,02	0,113
Materials for energy recovery	kg / FU									-6,14	
Materials for energy recovery (heat)	MJ / FU							5,19	5,19	5,77	
Materials for energy recovery (electricity)	kWh / FU							0,751	0,751	0,834	

Sta	ige		Parameter	Value		
	A1-A3	Wood specie(s)		Poplar		
	Raw material,	Glue type		phenolic (PF) resin		
Product stage	transport and	Weight of glue		1 kg/FU		
	manufacturing	Panel thickness		15 mm		
		Volumic mass		7,3 kg/FU		
		Vehicle and fue	lused	Semi-trailer truck with fuel consumption : - full load : 0,43 I / km, - empty load : 0,26 I / km.		
	A4	Distance		500 km by truck		
Transpo	Transport	Use of capacity		Loading rate : 88%		
		(including empt		Empty rate : 15%		
_		Transported we	• •	24 t		
Construction		Ancillary materi	als	Steel : 0,012 kg / FU		
process stage		Water use Other resource	920	None None		
		Energy consum		None		
	A5	Energy concum		Plywood panel : 0,73 kg / FU		
	Installation	On-site waste b	efore processing	Packaging waste : 0,04 kg / FU		
		Output material building site	s as result of waste processing at	0,49 kg / FU for recycling, 0,12 kg / FU to incineration, 0,12 kg / FU to landfill.		
		Direct emission	s to ambient air, soil and water	Not applicable		
		Maintenance pr	,	None		
		Maintenance cy		None		
B2 Maintenance		Ancillary materi	als	None		
		Waste material		None		
		Net fresh water consumption		None		
		Energy input Repair process		None None		
		Inspection proc	200	None		
		Repair cycle		None		
Use stage information	B3 Repair	Ancillary materi	als	None		
		Waste material		None		
nodules related		Net fresh water consumption		None		
to the building fabric —		Energy input		None		
Tablic	B4	Replacement c	/cle	None		
	Replacement	Energy input	rn norto	None		
-		Exchange of wo Refurbishment	•	None None		
		Refurbishment		None		
	B5	Energy input		None		
	Refurbishment	Material input		None		
		Waste material		None		
		Further assumptions for scenario development		Not applicable		
		Ancillary materi	als	None		
Use stage		Net fresh water	consumption	None		
information	B6 - B7	Type of energy	carrier	None		
nodules related	Use of energy					
o the operation	Use of water	Power output of	equipment	Not applicable		
of the building		Characteristic p	erformance	Not applicable		
		Further assump	tions for scenario development	Not applicable		
Sta	iqe		Parameter	Value		
		End-of-life scenario	reach a sorting platform (with subset 16% are incinerated with energy record This scenario is described in the follo Action 33 Sous-action 6 – ACV & DE	age french end-of-life scenario for construction wood waste : 67% of wood waste quent recycling of wood into wood particle board and incineration of grinding 'dust overy, 17% are landfilled. owing report : FCBA CSTB DHUP CODIFAB FBF, Convention DHUP CSTB 2009 EP pour des produits et composants de la construction bois – Volet 2 Prise en bois – Phase 3 Modélisation ACV et calculs d'impacts pour le recyclage matière o		
ind-of-life stage	С	Collection	Collected separately Collected with mixed construction	4,9 kg / FU		
		proces	waste	2,4 kg / FU		
		Recovery	Reuse	None		
		system	Recycling	4,9 kg / FU		
		-	Energy recovery	None		
		Disposal	Incineration Landfill	1,2 kg / FU 1,2 kg / FU		
euse, recovery nd/or recycling potential	D	Stage description	According to appendix H of the E boundaries include : - at recycling level, transport and t	IN 15804/CN (french complement), the benefits and loads beyond the system transformation of wood chips as secondary raw material for wood particle bo rgin raw material (forestry, logging, transport, grinding, drying),		

Emissions of hazardous substances to indoor air, soil and water during use stage

St	tage		Parameter	Value
		ms of 1 the	Regulatory emissions of volatile pollutants in indoor air according to the french decree of 19 April 2011	Test on emissions of regulatory volatile pollutants wre carried out, according to the ISO 16000-9 standards, on plywood panel, at the FCBA ecotoxicology- chemistry laboratory in 2011. (report 402/11/2719R/1à10). Reports are available on request.
	B1		Other emissions of volatile pollutants in indoor air	No test have been performed
Use stage	Use of the installed		Natural radioactive emissions	No test have been performed
related to the building fabric			Other information on the sanitary quality of indoor spaces	-
•			Water for human consumption	Not applicable because this product is not in contact ith water for human consumption.
			Runoff, seepage, surface water or groundwater	Not applicable because this product is not in contact with runoff, seepage water, surface water or groundwater.
		Emissions to soi	I	No test have been performed

Contribution of the product to the quality of life inside building

Si	tage		Parameter	Value
	B1		Hygrothermal comfort	Not applicable
Use stage	Use of the installed		Acoustic comfort	Not applicable
related to the	product in terms of	Quality of life	Visual comfort	Not applicable
building fabric	emissions in the		Olfactory comfort	Not applicable
	environment		Other information on comfort	Not applicable

Validity framework

According to appendix L of the EN 15804/CN (french complement), a validity framework was established based on the gravity and sensitivity analysis on parameters for the following environmental indicators : global warming potential, use of non-renewable primary energy excluding non-renewable primary energy resources uses as raw materials, non hazardous waste disposed.

When this validity framework is respected, the results for the total life cycle do not exceed by more than 40% the declared values for the environmental indicators below. A product meets this validity framework if the following criteria are met on sensitive parameters.

	Stage	Parameter	Value
Production	A1 - A3 Raw material,	Place of manufacture of the panel	France
Froduction	transport and manufacturing	Panel thickness	Panel thickness should be less than or equal to 21 mm