Environmental product declaration (EPD)

As per EN 15804+A1

Maritime pine and phenolic (PF) resin plywood panel, made in France

Data for 1 m3



Collective EPD

This EPD is based on collective EPD approach verified according to the French program INIES and available on site www.inies.fr

Issue date Collective EPD publication date 06/05/2019 Valid to Collective EPD end of validity date 31/12/2024 Initiated by Realised by





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 ue du Départ, 75014. Paris, www.ujpc-contreplaque.fr

Declared by >	Institut technologique FCBA : 10 rue Galilée 77420 Champs-sur-Marne, www.fcba.fr
Produced by >	Institut technologique FCBA : 10 rue Galilée 77420 Champs-sur-Marne, www.fcba.fr
EPD information >	Collective EPD from 'cradle-to-gate and end of life of product' (modules A1 to A3 and C1 to C4 + D)
Issued >	06/05/2019
Valid until >	31/12/2024
Warning on ≻ comparibility	EPD comparison is possible by ensuring that : - 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 descri Name and identification >	ption Maritime pine and phenolic (PF) resin plywood panel, made in France



Distribution and installation Packaging materials aren't included.



rules



Environmental parameters from the LCA

		Product stage	End-of-life stage			Life cycle	Benefices and loads beyond the system boundary		
		Raw material supply, transport and manufacturing	Deconstruction, demolition	Transport	Waste processing	Disposal	Sub-total	Sub-total	Reuse, recovery and/or recycling
Parameters describing environmental	impacts	A1-A3	C1	C2	C3	C4	C1-C4	A-C	D
Global warming potential	kg CO₂ ég. / FU	-786		3,91	551	322	877	90,2	-192
Depletion potential of the stratospheric ozone layer	kg CFC-11 éq. / FU	4,08 E-05		6,03 E-07	6,76 E-07	6,38 E-07	1,92 E-06	4,27 E-05	-2,06 E-05
Acidification potential of soil and water	kg SO₂ éq. / FU	1,47		0,0219	0,0401	0,0458	0,108	1,58	-0,473
Eutrophication potential	kg PO₄³⁻ éq. / FU	0,315		0,00491	0,00846	0,012	0,0253	0,341	-0,00576
Formation potential of tropospheric ozone	kg éthène éq. / FU	0,12		0,000633	0,00112	0,0146	0,0164	0,136	-0,0239
Abiotic depletion potential (ADP-elements) for non fossil resources	kg Sb éq. / FU	9,65 E-05		4,16 E-06	6,42 E-06	4,39 E-06	1,50 E-05	0,000111	-3,02 E-05
Abiotic depletion potential (ADP-elements) for fossil resources	MJ / FU	3 440		58	82,1	42,7	183	3 630	-2 810
Air pollution	m³ / FU	46 900		285	667	1 780	2 730	49 600	-2 930
Water pollution	m³ / FU	125		1,27	2,49	2,28	6,05	131	-18
Parameters describing resource use									
Use of renewable primary energy exluding renewable primary energy resources used as raw materials	MJ / FU	136		0,375	-24,1	0,731	-23	113	1 290
Use of renewable primary energy resources used as raw materials	MJ / FU	9 720			-5 520		-5 520	4 200	
Total use of renewable primary energy resources	MJ / FU	9 850		0,375	-5 540	0,731	-5 540	4 310	1 290
Use of non renewable primary energy excluding non renewable primary energy resources used as raw materials	MJ / FU	5 800		59,8	717	47,7	824	6 620	-3 650
Use of non renewable primary energy resources used as raw materials	MJ / FU	1 120			-632		-632	488	
Total use of non renewable primary energy resources	MJ / FU	6 920		59,8	84,6	47,7	192	7 110	-3 650
Use of secondary material	kg / FU	0,000517						0,000517	
Use of renewable secondary fuels	MJ / FU								
Use of non renewable secondary fuels	MJ / FU								
Net use of fresh water	m³ / FU	0,873		0,00851	0,0105	0,18	0,199	1,07	-0,54
Parameters describing waste categor	ies								
Hazardous waste disposed	kg / FU	2,26		0,0204	0,102	1,88	2	4,26	-1,38
Non hazardous waste disposed	kg / FU	17,6		0,22	0,259	120	121	138	-21,1
Radioactive waste disposed	kg / FU	0,0535		2,39 E-05	3,35 E-05	0,000187	0,000244	0,0538	-0,012
Parameters describing output flow									
Components for re-use	kg / FU								
Materials for recycling	kg / FU	675			361	49,7	411	1 090	10,4
Materials for energy recovery	kg / FU					404	404	404	
Materials for energy recovery (electricity)	kWh / FU					69,5	69,5	69,5	

Scenarios and additionnal technical information						
Stage			Parameter	Value		
Product stage	A1-A3 Raw material, transport and manufacturing	Wood specie(s) Glue type Weight of glue Volumic mass		Maritime Pine phenolic (PF) resin 37 kg/FU 617 kg/FU		
Stage			Parameter	Value		
For the first of the		End-of-life scenario	The end-of-life is based on the average french end-of-life scenario for construction wood waste : 67% of wood waste reach a sorting platform (with subsequent recycling of wood into wood particle board and incineration of grinding 'dust'), 16% are incinerated with energy recovery, 17% are landfilled. This scenario is described in the following report : FCBA CSTB DHUP CODIFAB FBF, Convention DHUP CSTB 2009 Action 33 Sous-action 6 – ACV & DEP pour des produits et composants de la construction bois – Volet 2 Prise en compte de la fin de vie des produits bois – Phase 3 Modélisation ACV et calculs d'impacts pour le recyclage matière et la réutilisation, 2012.			
End-of-life stage	C		Collected separately	412,7 kg / FU		
		Collection proces	Collected with mixed construction waste	203,3 kg / FU		
		Recovery system	Reuse	None		
			Recycling	412,7 kg / FU		
			Energy recovery	None		
		Disposal	Incineration	98,6 kg / FU		
Reuse, recovery and/or recycling potential	D	Stage description	Landrill 104,7 kg / FU According to appendix H of the EN 15804/CN (french complement), the benefits and loads beyond the system's boundaries include : - at recycling level, transport and transformation of wood chips as secondary raw material for wood particle board manufacturing, and substitution of virgin raw material (forestry, logging, transport, grinding, drying), - at incineration level, substitution of recovered thermal and electrical energy. The different processes are described in the report quoted above.			