

Construction Product Declaration

according to the Association for Construction Product Declarations' standardised format eBVD2015

2019-04-01 15:12:46 Particle board P1, P2,

1. BASIC DATA

Document data

ID:	Version:
C-SE556821674001-1	8
Created:	Last saved:
2019-04-01 15:10:41	2019-04-01 15:12:45
The change concerns:	
Change of performance declaration name	
Particle board P1, P2,	
Product name:	
Particle board P1, P2,	
Item no./ID concept	
Item identity: E	
A13, A17, A18, A19, A22, A30	

Product group/Product group classification

Product group system	Product group page
BK04	01208
BSAB96	KEJ.21
BSAB96	KEJ.2331
BSAB96	KEJ.235
Product description:	

Particle board for floors, walls, ceilings and interior fittings

Performance declarations:

Yes

DoP P1.10-22, DoP P2.08-38 E1

Other information:

Byggelit Sverige AB

Company name:	Company registration number:
Byggelit Sverige AB	556821-6740
Address:	Contact:

Östersundsvägen 59	Kent Ögren
Email:	Telephone:
kent.ogren@byggelit.se	0642 44466
VAT number:	Website:
SE556821674001	www.byggelit.se
GLN:	DUNS:
Environmental certification system	
BREEAM BREEAM-SE LEED 20	09 LEED version 4 Miljöbyggnad
References	, ,,,,,
Reference	
Byggelit does not hold certification in environmental systems that require th With regard to the environment, Byggelit has a self-monitoring programme	
7,330	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SUSTAINABILITY WORK Company certification	
ISO 9001	
Other:	
Byggelit does not hold certification in environmental systems that require the	ird-party inspection. With regard to the environment, Byggelit has a self-
monitoring programme and an annual environmental report	
Policies and guidelines	
The company has a code of conduct/policy/guidelines in order to ad to ensure compliance with the requirements	Idress corporate social responsibility in the supply chain, including procedures
This has been reviewed by a third party	
,	
UN Guiding Principles on Business and Human Rights	
The eight core conventions of the ILO	
OECD Guidelines for Multinational Enterprises	
UN Global Compact	
, ISO 26000	
yes,	
which of the following guidelines have you adhered to or management syst	tems have you implemented
Other policies/guidelines	
Management system	
	the following is included in your work?
If you have a corporate social responsibility management system, which of	the following is included in your work?
Mapping	
Risk analysis	
Action plan	
Monitoring	

3. DECLARATION OF CONTENTS

Chemical content

Indicate the chemical content for the product as a whole. In Sweden, the concentration must be calculated at component level according to the "once a product, always a product" principle.

ls t	here a safety data sheet for the product?	ls t	here a classification of t	he product?
	N/A		N/A	
	Indicate the Candidate List edition used (Year, month, has been calculated on:	For con	posite products, the co	ncentration of constituent substances, day):
		the ent	ire construction product	
The	product is covered by the RoHS Directive:	Indicate	e the weight of the produ	uct:
	No		630 kg/m3	
	Indicate the percentage of the material content declared [%]:			
	100			
	If the product contains nanomaterials that are deliberately added in ord	er to ach	ieve a certain function, i	ndicate these below:
	to Is the product registered in Basta? sealants, paints, varnishes and a	dhesives		e of volatile organic compounds [g/litre], applies only
	to to the product registered in Educat Sociality, paints, variisines and a	G. 1001V00		
	Other information:			

	or subcomponents							
Phase	Delivery							
Component	Binder			% of product by weight	=11			
Comment	UF resin							
Component	Curing agent			% of product by weight	=0.2			
Comment	Ammonium chloride							
Material		Substan	ce Candidate substance	Concentration Phase-out inte			e ignation	lis
	Ammonium chloride	>99	12	125-02-9				
12125-02-9	Hazard statement			Exposure				
12120-02-9	H302 - Acute To	ox. 4						
12125-02-9	H302 - Acute To							
	H319 - Eye Irrit	. 2	%	of product by wei	ght =82			
12125-02-9	H319 - Eye Irrit. : Wood raw materia	2 als		of product by weight				
Component	H319 - Eye Irrit. Wood raw materia The input materia	2 als	ust, dry wood c		d	5		

Material			e Candidate substance	Concentration E Phase-out interv			ive esignation	list
	Urea		57-	13-6		П		
90<=x<=100								
Component	Water			of product by reight	=5.82			
Comment								
Component	Wax			of product by reight	=0.62			
Comment								
Material	Substance	Concentra		6/CAS/Alternative signation	Candid List	date	Phase-out	
	Diethanolamine	<0.2	111	-42-2				
	DISODIUM TETRABORATE,	D:0.2	130	3-96-4				
CAS	Hazard statement			Exposure				
111-42-2	H302 - Acute Tox.	4						
111-42-2	H315 - Skin Irrit. 2							
111-42-2	H318 - Eye Dam.	1						
111-42-2	H373 - STOT RE 2	2						
1303-96-4	H319 - Eye Irrit. 2							
1303-96-4	H360fd - Repr. 1B							
Phase	Built-in							
Component	Binder			% of product by weight	=11			
Comment	UF resin			_				
Component	Curing agent			of product by reight	=0.2			
Comment	Ammonium chloride		-					
Material			e Candidate substance	Concentration E Phase-out interv			ive esignation	list
	Ammonium chloride	>99	121	25-02-9				
CAS	Hazard statement			Exposure				
12125-02-9	H302 - Acute Tox.	4						
12125-02-9	H319 - Eye Irrit. 2							

Component	Wood raw materials	S	% of product by wei	ght =82	
Comment	The input materials	are sawdust, dry wo	ood chips and roundwoo	od	
Component	Urea		% of product by wei	ght =0.36	
Comment Material		Substance Candid substa			ative designation I
	Urea	90<=x<=1	57-13-6		
Component	Water	90<=x<= 1	% of product by weight	=5.82	
Comment					
Component	Wax		% of product by weight	=0.62	
Comment			•		
Material	Substance	Concentration range (%)	EG/CAS/Alternative designation	e Candidate List	Phase-out substance
	Diethanolamine	<0.2	111-42-2		
	DISODIUM TETRABORATE	, Dc0.2	1303-96-4		
CAS H	lazard statement		Exposure		
111-42-2	H302 - Acute Tox. 4				
111-42-2	H315 - Skin Irrit. 2				
111-42-2	H318 - Eye Dam. 1				
111-42-2	H373 - STOT RE 2				
1303-96-4	H319 - Eye Irrit. 2				
1303-96-4	H360fd - Repr. 1B				
RAW MAT	ERIALS				
Component	Mat	erial	Trans	port type	
Wood raw material	Rour	ndwood	Vehicle)	
Country of raw ma	aterial extraction	Ci	ty of raw material extra	action	

Jämtland

Sweden

Country of manufacture/production

City of manufacture/production

Sweden

Lit Jämtland

Comment

Timber from Jämtland forests

Component Material Transport type

Wood raw material Sawdust Vehicle

Country of raw material extraction City of raw material extraction

Sweden Jämtland

Country of manufacture/production City of manufacture/production

Sweden Lit Jämtland

Comment

Residual product from nearby sawmill

Component Material Transport type

Wood raw material Dry wood chips Vehicle

Country of raw material extraction City of raw material extraction

Sweden Jämtland

Country of manufacture/production City of manufacture/production

Sweden Lit Jämtland

Comment

Residual product from nearby sawmill

Total recycled material in product



Does the product contain recycled material?

Material Weight/percentage by weight

Wood raw material 67.5%

Percentage after consumer stage

0

Percentage before consumer stage

Comment 100

The input materials sawdust and dry wood

chips are residual products

rom the sawmill industry

Renewable material

Indicate the percentage of renewable material in the product (short cycle, less than 10 years):

Indicate the percentage of renewable material in the product (long cycle, more than 10 years):

	90
The biobased material included is a raw material tested according t	o ASTM test method D6866:
Is there documentation of a third-party certified system for control of origin for the raw materials (e.g. BES 6001:2008, EMS certificate, USGBC Progr	, extraction of raw materials, manufacturing or recycling processes or similar am)? If yes, specify the system(s):
See section 3 Declaration of contents	
Wood raw materials ✓	✓
Wood raw materials included	Input wood raw material is certified
What percentage is certified [%]?	
90	
Which certification system has been used (e.g. FSC, CSA, SFI with CoC, I	PEFC)?
FSC Mix 90%; FSC Controlled Wood	
Reference number:	
FSC-C114587	
Indicate the country of harvest for the wood raw material, and that the crite	ria below have been met. Country of harvesting
Sweden	
Does not include wood type or origin in the CITES appendix of enda	ngered species
The timber has been harvested legally and certified	
ENVIRONMENTAL IMPACT	
Environmental impact during the life cycle of	the product, production stage modules A1-A3
according to EN 15804	
Has an environmental product declaration been produced for the pr	roduct according to EN15804 or ISO14025?
What product-specific rules have been applied, known as PCR:	Registration number / ID number for EPD:
Global warming potential (GWP100) [kg CO2-eq]:	Ozone depletion potential (ODP) [kg CFC-11 eq]:

5.

Has an environmental product declaration been produced f	for the product according to EN15804 or ISO14025?
What product-specific rules have been applied, known as PCR:	Registration number / ID number for EPD:
Global warming potential (GWP100) [kg CO2-eq]:	Ozone depletion potential (ODP) [kg CFC-11 eq]:
Acidification potential (AP) [kg SO2-eq]:	Photochemical ozone creation potential (POCP)
Eutrophication potential (EP) [kg (PO4)3-eq]:	Renewable energy [MJ]:
Non-renewable energy [M.II:	If a calculation has been made in the Green Guide, indicate the rating:

Non-renewable energy [MJ]:

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If no environmental product declaration or other life cycle analysis is available, describe how the environmental impact of the product is taken into account from a life cycle perspective:

Energy consumption is per M3 particle board produced.

We use residual products from the sawmill industry, (which would otherwise be used as fuel), add 6% binder, compress it and make boards.

The information provider bears sole responsibility for the data on products entered in the database. The information provider and7

Byggmaterialindustrierna reserves the right to correct information that has been entered incorrectly in the database. In this way, it binds CO2 emissions for the service life of the board, i.e. at least 50 years, when it can be either recycled to form a new board or used as fuel

6. DISTRIBUTION

Distribution of finished product

Does the supplier take back the packaging for the product?

No

If yes, which packaging and system:

FTI

Other information:

7. CONSTRUCTION PHASE

Construction phase

Does the product have special storage requirements?

Does the supplier apply the Construction Pallet Return System?

N/A

Does the supplier apply a returnable packaging system for the product?

No

Yes

Specify

According to our handling instructions

Does the product have special requirements for surrounding construction materials?

No

Specify

Is the supplier affiliated to a manufacturer responsibility system for packaging?

Yes

Other information:

8. USE PHASE

Use phase

Does the product require input goods for operation and maintenance?

No

Specify:

Does the product require an energy supply for operation?

No

Specify:

Estimated technical product service life:

>50 years

Comment:

Is there an energy label according to the Energy Labelling Directive?

(2010/30/EU) for the product?

If yes, indicate the label (G to A, A+, A+, A++, A+++):

	IVA
	Other information:
	DEMOLITION
	Demolition
	Is the product prepared for disassembly (dismantling)?
	No
	Specify:
	Does the product require special measures to protect health and the environment during demolition/dismantling?
ı	No No
	Specify:
)_	Other information: WASTE MANAGEMENT
)_	WASTE MANAGEMENT Product supplied
)_	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)?
	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No
)_	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)?
	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No
	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No Is reuse possible for all or parts of the product when it becomes waste?
-	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No Is reuse possible for all or parts of the product when it becomes waste? Yes
	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No Is reuse possible for all or parts of the product when it becomes waste? Yes Specify:
	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No Is reuse possible for all or parts of the product when it becomes waste? Yes Specify: As particle board in undamaged condition
	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No Is reuse possible for all or parts of the product when it becomes waste? Yes Specify: As particle board in undamaged condition Is material recovery possible for all or parts of the product when it becomes waste?
) -	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No Is reuse possible for all or parts of the product when it becomes waste? Yes Specify: As particle board in undamaged condition Is material recovery possible for all or parts of the product when it becomes waste? Yes
	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No Is reuse possible for all or parts of the product when it becomes waste? Yes Specify: As particle board in undamaged condition Is material recovery possible for all or parts of the product when it becomes waste? Yes Specify:
	WASTE MANAGEMENT Product supplied Is the product supplied covered by the Regulation on producer responsibility for waste electrical and electronic equipment (2014:1075)? No Is reuse possible for all or parts of the product when it becomes waste? Yes Specify: As particle board in undamaged condition Is material recovery possible for all or parts of the product when it becomes waste? Yes Specify: The particle board can be ground into wood raw material

Does the supplier have restrictions and recommendations for reuse, material or energy recovery or disposal?

As energy during incineration in approved incineration plants

Specify:		
Waste code for the delivered produ	uct when it becomes waste	
03 - Waste from wood processing and producti		er and cardboard
0301 - 01 Waste from wood processing and pro		
030105 - 05 Other shavings, chips, particles, w	rood and veneer, and particle boards other that	an those specified in 03 01 04
When the product supplied becomes waste, is i	it classified as hazardous waste?	
No		
Built-in product		
s the built-in product classified as hazardous w	vasta?	
<u> </u>	asic:	
No		
Other information		
	No	Electric field
INDOOR ENVIRONMEN	No Value:	Electric field Can the product generate electric fields?
INDOOR		
INDOOR		Can the product generate electric fields?
INDOOR ENVIRONMEN T ndoor environment	Value: Unit:	Can the product generate electric fields?
INDOOR ENVIRONMEN T ndoor environment The product is not intended for indoor us	Value: Unit:	Can the product generate electric fields?
INDOOR ENVIRONMEN T ndoor environment	Value: Unit:	Can the product generate electric fields?
INDOOR ENVIRONMEN T ndoor environment The product is not intended for indoor us The product emits no emissions Goods emissions not measured	Value: Unit:	Can the product generate electric fields?
INDOOR ENVIRONMEN T ndoor environment The product is not intended for indoor us The product emits no emissions Goods emissions not measured Does the product have a critical moisture	Value: Unit:	Can the product generate electric fields?
INDOOR ENVIRONMEN T ndoor environment The product is not intended for indoor us The product emits no emissions Goods emissions not measured Does the product have a critical moisture	Value: Unit:	Can the product generate electric fields? No Value: Unit:
INDOOR ENVIRONMEN T Indoor environment The product is not intended for indoor us The product emits no emissions Goods emissions not measured Does he product have a critical moisture condition? (es	Value: Unit: See Measurement method:	Can the product generate electric fields? No Value: Unit: Measurement method: Magnetic fields Can the product generate magnetic
INDOOR ENVIRONMEN T Indoor environment The product is not intended for indoor us The product emits no emissions Goods emissions not measured The product have a critical moisture condition?	Value: Unit: Measurement method: Paints and	Can the product generate electric fields? No Value: Unit: Measurement method: Magnetic fields Can the product generate magnetic fields?
INDOOR ENVIRONMEN T Indoor environment The product is not intended for indoor us The product emits no emissions Goods emissions not measured Does he product have a critical moisture condition? (es	Value: Unit: See Measurement method:	Can the product generate electric fields? No Value: Unit: Measurement method: Magnetic fields Can the product generate magnetic

The product is resistant to fungi and algae when used in wetrooms

Emissions

The product emits the following emissions when used as intended:

Type of emission:		
Formaldehyde		
	Measurement point 1:	
	Measurement method/standard:	
	EN 120	
	Result: Me	easurement interval:
	<8 mg/hg perforator value	24 hours
	Measurement point 2: Measurement	
	Result:	Measurement

Other information

Formaldehyde certificate 112004 issued by SP Certifiering