

BUILDING PRODUCT DECLARATION BPD 3

in compliance with the guidelines of the Ecocycle Council, June 2007

Document ID

1	Bas		

Product identification

Product name Purso Building Systems		/ID designatio doors and wi						
☐ New declaration	In the ca	se of a revis	ed de	claratio	n			
⊠ Revised declaration	Has the prochanged?	±		The change relates to				
	□ No	□ Yes	Cha	nged pro	duct car	n be identified	l by	
Drawn up/revised on (date) 20.	3.2017		Insp	ected w	ithout re	evision on (da	te)	
Other information:								
2 Supplier informatio	on			C		/DI NG	F1000004	14
Company name Purso Oy						no/DUNS no		11
Address Alumiinitie 1 37200 Siuro,	Einland					Maarit Mär	*	
Website: www.purso.fi	Fillianu			Telephone +358 50 348 2399 E-mail maarit.mantysaari@purso.fi				
Does the company have an envi	ironmental ma	nagement syste	-m?	⊠ Yes	, , ,			
The company possesses certification in compliance with	⊠ ISO 900							
Other information: 3 Product information	n							
Country of final manufacture	· ·	system	– fina		ct is ma	ease state why anufactured		
Area of use Wind	dows, doors							
Is there a Safety Data Sheet for	this product?				□No	ot relevant	⊠ Yes	□ No
			Classification Labelling			⊠ Not relevant		
Is the product registered in BAS	STA?						□ Yes	⊠ No
Has the product been	riteria not four	nd] No	If "ye	es", please spe	ecify:	
Is there a for the produ								

Data in fields highlighted in green are requriements in compliance with the Ecocycle Council guidelines.

Other information:	

4 Contents (To add a new green row, select and copy an entire empty row and paste it in)

At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:								
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments			
Aluminium		65 - 99 %	EN AW 6063					

EPDM Rubber polymer	0 - 10 %	25038-36-2	
PP	0- 1%	9010-79-1	HT1
Carbon black (incl.in EPDM)	0-2%	1333-86-4	
Mineral oil (incl.in EPDM)	0-2%	64741-88-4	
Zinc Oxide (incl.in EPDM)	0-2%	1314-13-2	
Steel with Galvanic zinc coating	0-5%		Hinges and screws
Anodizing			

Other information:								
If the chemical composition of the product after it is built in differs from that at the time of delivery, the content of the finished built in product should be given here. If the content is unchanged, no data need be given in the following table.								
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments			
Other information:								

5 Production phase

Resource utilisation and environmental imp ways:	pact during production o	of the item is repo	rted in	one of the following					
☐ 1) Inflows (goods, intermediate goods, energy etc) for the registered product into the manufacturing unit , and the outflows (emissions and residual products) from it, i.e. from "gate-to-gate".									
□ 2) All inflows and outflows from the extraction of raw materials to finished products i.e. "cradle-to-gate".									
☐ 3) Other limitation. State what:		-							
The report relates to unit of product	☐ Reported product	☐ The product's product group ☐ The product's production unit							
Indicate raw materials and intermediate goods used in the manufacture of the product Not relevant									
Raw material/intermediate goods	Quantity and unit		Comments						
Indicate recycled materials used in the manuf	facture of the product		□No	ot relevant					
Type of material	Quantity and unit		Comments						
Aluminium	0 - 99 %								
Enter the energy used in the manufacture of the	ne product or its compone	nt parts	□No	ot relevant					

Type of energy	Quantity and unit				Comments			
Electric energy		100 %						
						_		
Enter the transportation used	d in the manufac	ture of the produ	act or its con	npone	ent parts		ot relevant	
Type of transportation						Comn	nents	
Truck		75 %						
Ship		25 %						
Enter the emissions to air , we component parts	the manufactur	e of the proc	duct of	r its	⊠ No	ot relevant		
Type of emission		Quantity and u	unit			Comn	nents	
Enter the residual products t	From the manufa	oture of the prod	luct or its co	mnon	ent narts		Not relevar	-+
Enter the residual products		ture or the prod	Proportion	•		K	Not relevar	11
			Material	Í	Energy			
Residual product	Waste code	Quantity	recycled %	/	ecycled %	C	omments	
Tardiana a 1 1 2 2 2 2 2		_	70//	,	• •			
Is there a description of the data accuracy for the manufacturing data?	□ Yes	⊠ No	If "yes", p	lease	specify:			
Other information:								
6 Distribution of fin	•		carriers for	the	□ Not re	levant	⊠ Yes	□ No
product? Does the supplier put into pra for the product?	ctice any system	s involving mul	ti-use packa	ging	□ Not re	levant	⊠ Yes	□ No
Does the supplier take back p	ackaging for the	product?			□ Not re	levant	⊠ Yes	□ No
Is the supplier affiliated to RI	EPA?				⊠ Not re	levant	□ Yes	□ No
Other information:								
7 Construction phase								
Are there any special requirer product during storage?		☐ Not relevan			No If "yes", 1		please specify	
	Are there any special requirements for adjacent building products because of this product? □ Not relevant □ Yes □ No □ If "yes", please specify:							y:
Other information:								
8 Usage phase								
Does the product involve any intermediate goods regarding			□ Yes	⊠ No	o If"	yes", pl	lease specify	:
	- P WING III							

Does the product have any special energy supply									
Estimated technical service life for	or the produc	t is to be ente	ered accordin	ng to one	of the follow	ving options, a) or b):		
a) Reference service life estimated as being approx.	☐ 5 years	□ 10 years	☐ 15 years	☐ 25 years	5 ⊠ >5	0 Comme Continu and ma	nts Jous care Jintenance		
b) Reference service life estimated to be in the interval of 50 years needed through service life									
Other information:									
Demolition									
Is the product ready for disassem apart)?	bly (taking	□ Not re	levant	⊠Y	es 🗆 No	If "yes", p	lease specify:		
Does the product require any spector protect health and environment demolition/disassembly?	cial measures during	□ Not rel	evant	□ Ү€	es 🛮 🖾 No	If "yes", pl	lease specify:		
Other information:									
0 Waste managemen	t								
Is it possible to re-use all or parts product?	of the	□ Not re	levant	⊠ Y	es 🗆 No	If "yes", p	lease specify:		
Is it possible to recycle materials parts of the product?	for all or	□ Not re	levant	⊠ Y	es 🗆 No	If "yes", p	lease specify:		
Is it possible to recycle energy for of the product?	r all or parts	□ Not re	levant	⊠ Y	es 🗆 No	If "yes", p	lease specify:		
Does the supplier have any restri recommendations for re-use, mat energy recycling or waste dispos	erials or	□ Not re	levant	□ Y	es 🛮 🖾 No	If "yes", p	lease specify:		
Enter the waste code for the supp	olied product								
Is the supplied product classed a	s hazardous v	vaste?				□ Yes	⊠ No		
If the chemical composition of the delivery, meaning that another walf it is unchanged, the following of the state of the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of the delivery meaning that are the chemical composition of th	aste code is g	iven to the fi	ring been bu nished built	ilt in froi t in prod	m that which uct, then this	it had at the tir should be ente	me of red here.		
Enter the waste code for the buil	t in product								
Is the built in product classed as	hazardous wa	aste?				□ Yes	⊠ No		
Other information:									
1 Indoor environmen	t (To add a	new areen row	, select and c	opv an er	ntire empty row	and paste it in)			
When used as intended, the product gives off the following emissions: ☐ The product does not							ive any		
Ouan	tity [µg/m²h	l or Ima/m	3h1		emissions				
Quan	LES LABALLE II	ı oı tına/ını	,						

Type of emission	4 weeks	26 weeks	Method of measurement	Comments				
Can the product itself give rise to any noise?			☐ Not relevant	□ Yes	⊠ No			
Value	U	Jnit	Method of measurement					
Can the product give rise	Can the product give rise to electrical fields? \Box Not relevant \Box Yes			⊠ No				
Value	U	Jnit	Method of measurement					
Can the product give rise	e to magnetic fields?		☐ Not relevant ☐ Yes ☒ No					
Value	U	Jnit	Method of measurement					
Other information:								

References

Appendices