

#### **BUILDING PRODUCT DECLARATION BPD 3**

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

Document ID

1	E	Bas	ic d	lata

Product identification

Product name Purso Building Systems		D designation es - anodize	esignation P50L, Product group Aluminium building				ı systems		
☐ New declaration	In the case	of a revise	d de	claratio	n				
⊠ Revised declaration	Has the prod- changed?	uct been	The change relates to						
	□ No □	□ Yes	Cha	hanged product can be identified by					
Drawn up/revised on (date) 20.3	3.2017		Insp	ected wi	thout re	evision on (da	te)		
Other information:									
2 Supplier informatio	n								
Company name Purso Oy				Compa	ny reg.	no/DUNS no	FI2238041	1	
Address Alumiinitie 1						n Maarit Mär	•		
37200 Siuro, Finland				Telephone +358 50 348 2399					
	Website: www.purso.fi					mail maarit.mantysaari@purso.fi			
Does the company have an envir	ronmental mana	gement syster	n?	⊠ Yes		□ No			
	The company possesses certification in compliance with    □ ISO 9000 □ ISO 14000 □ Oth					If "other", please specify: GSB, Approved Coated Aluminium			
Other information:									
3 Product information	1								
Country of final manufacture		system	If country cannot be stated, please state why Aluminium profile system – final product is manufactured by window, door and/or facade producer						
Area of use Faca	des/ Curtain w	alls			1				
Is there a Safety Data Sheet for	this product?			☐ Not relevant			⊠ Yes	□ No	
In accordance with the regulations of the Swedish Classific Chemicals Agency, please state:  Labelling								evant	
Is the product registered in BAS	TA?						□ Yes	⊠ No	
Has the product been cco-labelled? □ Cr	iteria not found	□ Yes		□ No	If "yo	es", please spe	ecify:		
Is there a for the produc	ct?						□ Yes	□ No	

Other information:
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## 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		40 - 99 %	EN AW 6063						
					_				
(PVC –component: Calsium carbonate, as filler)		0 – 2 %	1317-65-3						
(PVC –component: Calsium hydroxide, as stabilizer)		0 – 2 %	1305-62-0						
PVC		0 - 10 %	9002-86-2						
EPDM		0 - 10 %	25038-36-2						
Mineral oil (incl.in EPDM)		0-2%	64741-88-4						
Zinc Oxide (incl.in EPDM)		0-2%	1314-13-2						
PE		0 - 5 %	9002-88-4						
PP		0- 1%	9010-79-1						
ABS 98%		0 - 3%	9003-56-9						
Carbon black		0 - 3%	1333-86-4						
Steel with Galvanic zinc coating		0-3%			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 <b>finished built in product</b> 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 impact during production of the item is reported in one of the following ways:									
1) Inflows (goods, intermediate goods, energy etc) for the registered product into the <b>manufacturing unit</b> , and the outflows (emissions and residual products) from it, i.e. from "gate-to-gate".									
□ 2) All inflows and outflows from the extra	ction of raw materials to	finished products i.	.e. "cra	dle-to-gate".					
□ 3) Other limitation. State what:									
The report relates to unit of product  Reported product  The product's product group  The product's product group									
Indicate raw materials and intermediate goods used in the manufacture of the product  Not relevant									

Raw material/intermediate goo	ous	Quantity and unit				Comments		
Indicate recycled materials us	sed in the manu	facture of the pro	duct			Not	relevant	
Type of material		Quantity and u				Comments		
Aluminium		0 - 99 %						
Enter the <b>energy</b> used in the m	he product or its	component par	rts		Not	relevant		
Type of energy		Quantity and u	nit		Co	omme	ents	
Electric energy		100 %			_			
Enter the <b>transportation</b> used	in the manufee	ture of the produ	at ar its aamn	anant nart	, –	l NT-4	1	
Type of transportation	i ili tile ilialitiac	Proportion %	ct of its compo	onent part		omme	relevant	
Truck		75 %				3111110	5111.5	
Ship		25 %						
		1 7 7						
Enter the <b>emissions to air</b> , wa component parts	ter or soil from	the manufacture	of the produc	t or its	$\boxtimes$	Not	relevant	
Type of emission		Quantity and u	nit		Co	omme	ents	
						I		
Enter the <b>residual products</b> fi	rom the manufa	cture of the produ	uct or its comp Proportion re		ts		Not relevan	ıt
			Material	Energy				
Residual product	Waste code	Quantity	recycled % recycled %			Comments		
Is there a description of the data accuracy for the manufacturing data?	☐ Yes	⊠ No	If "yes", plea	se specify	·:			
Other information:								
6 Distribution of fini	shed prod	uct						
Does the supplier put into prac product?	ctice a system for	or returning load	carriers for the	P □ No	ot releva	ant	⊠ Yes	□ No
Does the supplier put into praction the product?	ctice any system	s involving mult	i-use packagin	g 🗆 No	ot releva	ant	⊠ Yes	□ No
Does the supplier take back pa	ckaging for the	product?		□ No	t releva	ant	⊠ Yes	□ No
Is the supplier affiliated to RE	PA?			⊠ No	t releva	ant	□ Yes	□ No
Other information:								
7. Canaturation phos								
7 Construction phas								
Are there any special requirem product during storage?		☐ Not relevant	t □ Yes	⊠ No	If "yes	s", plo	ease specify	y:
Are there any special requireme building products because of thi		☐ Not relevant	t ☐ Yes	⊠ No	If "yes	s", plo	ease specify	y:

Other information:										
Q Hooga phace										
8 Usage phase										
Does the product involve any special intermediate goods regarding operations.			□ Yes	⊠ No	If "yes",	please specify	<i>r</i> :			
Does the product have any special e requirements for operation?	nergy suppl	у	□ Yes	⊠ No	If "yes",	', please specify:				
Estimated technical service life for t	e followin	g options, a) o	r b):							
a) Reference service life	□ 5	□ 10	□ 15	□ 25	⊠ >50	Comments				
estimated as being approx.	years	years	years	years	years	Continuo and main				
b) Reference service life estimated t	o be in the i	nterval of 5	50 year	'S		needed th				
						service lif	e			
Other information:										
9 Demolition										
<u> </u>				1	1	1				
Is the product ready for disassembly	(taking	☐ Not rele	evant	⊠ Yes	□ No	If "yes", plea	ase specify:			
apart)?					I					
Does the product require any special	meacurec	□ N-4 ::-1-:		□ <b>V</b>	⊠ No	If "yes" place	aa amaaifuu			
to protect health and environment du	ring	□ Not rele	Not relevant ☐ Yes			If "yes", plea	se specify.			
demolition/disassembly?										
I							ĺ			
Other information:										
10 Waste management										
		T			T					
Is it possible to re-use all or parts of product?	the	□ Not rele	evant	⊠ Yes	□ No	If "yes", plea	ase specify:			
1	11					TO// 22 1				
Is it possible to recycle materials for parts of the product?	all or	□ Not rele	evant	⊠ Yes	□ No	If "yes", plea	ase specify:			
Is it possible to recycle energy for a	ll or parts	☐ Not rele	wont	⊠ Yes	□ No	If "yes", plea	ase specify:			
of the product?	or pures	□ Not let	evani	△ 1 es		ii yes , piec	ase specify.			
Does the supplier have any restriction	ons and	☐ Not rele	evant	□ Yes	⊠ No	If "yes", plea	ase specify:			
recommendations for re-use, materia energy recycling or waste disposal?	als or			- 35		3 71				
Enter the waste code for the <b>supplie</b>	d product									
Is the <b>supplied</b> product classed as har		acte?				□ Voc	✓ Na			
is the <b>supplied</b> product classed as in	azaruous wa	1510!				☐ Yes	⊠ No			
If the chamical composition of the	rodust diff	ora after have	ng hoon built	in from the	t which it 1	and at the time	of			
If the chemical composition of the p delivery, meaning that another waste	e code is giv	en to the fin	ished <b>built i</b>	n product, th	t willen it i nen this sho	ould be entered	d here.			
If it is unchanged, the following deta	ails can be o	omitted.								
Enter the waste code for the <b>built in</b>										
Is the <b>built in</b> product classed as haz	zardous was	te?				□ Yes	⊠ No			
Other information:										
				<del></del>						

# 11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in)

When used as intended,	☐ The product does not have any emissions					
Type of emission Quantity [µg/m		or [mg/m³h]	Meti	hod of	Comments	
	4 weeks	26 weeks	measurement			
Can the product itself given	ve rise to any noise?	?		ot relevant	□ Yes	⊠ No
Value	U	nit	Method of measureme		t	
Can the product give rise	e to electrical fields?	?		☐ Not relevant		⊠ No
Value		Unit		Method of measurement		_
Can the product give rise to magnetic fields		s?		☐ Not relevant ☐ Yes ☒ ☐		⊠ No
Value		nit	Method of measurement		t	
Other information:						

#### References

### **Appendices**