

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

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

1 Basic data									
Product identification				Document ID 8.4					
Product name Safety Valve VSB 200	Product no/ID of 36022XXX - 3	Ü		Product group 3602					
New declaration     In the case of a revised declaration declaration.				declaration					
Revised declaration	Has the product changed?	t been	The change	relates t	to				
	□ No □	Yes	Changed pr	oduct ca	an be identified by				
Drawn up/revised on (date)			Inspected v	vithout r	revision on (date)				
Other information:									
2 Supplier informatio	n								
Company nameESBE AB			Comp	Company reg. no/DUNS no					
Address Bruksgatan 22			Conta	Contact person					
SE-33021			Telep	Telephone +46 371 570 100					
Website:			E-mai	E-mail order@esbe.se					
Does the company have an enviro	onmental manage	ment systen	n? X Y	es	□No				
The company possesses certification in compliance with	⊠ ISO 9000	⊠ ISO 14	000 O1	her	If "other", please specify:				
Other information:									
3 Product information	n								
Country of final manufacture Sweden If country cannot be stated, please state why					lease state why				
Area of use Dome	stic Hot Water-	and Heatin	g installatio	ns					
Is there a Safety Data Sheet for this product?									

Country of final manufac	cture Sweden	If country	cannot be sta	be stated, please state why				
Area of use Domestic Hot Water- and Heating installations								
Is there a Safety Data Sheet for this product?					Yes	☐ No		
In accordance with the re	Classificat	ion	Not relevant     ■					
Chemicals Agency, please state: Labelling								
Is the product registered	in BASTA?				Yes	⊠ No		
Has the product been eco-labelled?	Criteria not found	Yes	⊠ No	No If "yes", please specify:				
Is there a Type III enviro			Yes	⊠ No				
Other information:								

#### 4 Contents

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					
Brass details	CW 602 CuZn36Pb2	72%								
Plastic components	Plast PA, PBTP, PPS	18%								
Stainless steel components		9%								

Rubber components	EPDM	1%			
Other information:					
If the chemical composition of the <b>finished built in product</b> should be	product after it is built be given here. If the con	in differs from	n that at the time of deli- nged, no data need be give	very, the conte	ent of the owing 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 env	ironmental imp	pact during pro	duction of	the i	tem is repoi	rted i	n one of the following		
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 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 of product product product production unit product production unit product production unit product p									
Indicate raw materials and in	Not relevant								
Raw material/intermediate goo	ods	Quantity and u	unit			Com	nments		
-									
Indicate recycled materials us	sed in the manu	facture of the pr	oduct				Not relevant		
Type of material		Quantity and u	unit			Com	nments		
Enter the <b>energy</b> used in the n	nanufacture of tl	ne product or its	componen	t part	S		Not relevant		
Type of energy		Quantity and unit				Comments			
Enter the <b>transportation</b> used	in the manufac	ture of the produ	uct or its co	mpor	nent parts		Not relevant		
Type of transportation		Proportion %					Comments		
Enter the <b>emissions to air</b> , was component parts	ter or soil from	the manufactur	e of the pro	oduct	or its		Not relevant		
Type of emission		Quantity and u	unit			Com	nments		
Enter the <b>residual products</b> fr	om the manufac	cture of the prod	luct or its c	ompo	nent parts	[	Not relevant		
			Proportio	on rec	ycled				
D '1 1 1 .	XX7 . 1	0	Material recycled	0%	Energy				
Residual product	Waste code	Quantity	recycled	/0	recycled %		Comments		
T. dama dan 1 da - 6 d			TO //						
Is there a description of the data accuracy for the manufacturing data?	Yes	□ No	If "yes",	please	e specify:				
Other information:		•	•						

6 Distribution of finished	proc	luct									
Does the supplier put into practice a sysproduct?	stem for	r returning loa	ad ca	arriers for	the	□N	lot relevan	ıt	Yes	⊠ No	
Does the supplier put into practice any for the product?	systems	s involving m	ulti-	use packa	aging		lot relevan	ıt	Yes	⊠ No	
Does the supplier take back packaging	for the	product?				☐ Not relevant ☐ Yes ☐ No				⊠ No	
Is the supplier affiliated to REPA?						□N	lot relevan	ıt	X Yes	☐ No	
Other information:											
7 Construction phase											
Are there any special requirements for product during storage?	the	☐ Not relev	ant	Yes		No If "yes", p		plea	ase specif	y:	
Are there any special requirements for adbuilding products because of this product		☐ Not relev	ant	Yes		] No	If "yes",	plea	ase specif	y:	
Other information:											
8 Usage phase											
Does the product involve any special re intermediate goods regarding operation	quirem and ma	ents for aintenance?		] Yes	⊠ N	Ю	If "yes",	plea	se specify	:	
Does the product have any special energequirements for operation?	gy supp	oly		] Yes	⊠ N	Ю	If "yes",	please specify:			
Estimated technical service life for the	product	is to be enter	ed a	ccording	to one	e of the					
a) Reference service life estimated as being approx.	] 5 ears	10 years	_	] 15 ars	$ \begin{array}{c c}                                    $				Comments	<b>S</b>	
b) Reference service life estimated to be	e in the	interval of 10	)-30	years							
Other information:											
9 Demolition											
Is the product ready for disassembly (ta apart)?	king	☐ Not rel	☐ Not relevant		Y	es es	□No	If "	'yes", plea	ase specify:	
Does the product require any special me to protect health and environment durin demolition/disassembly?		☐ Not relevant ☐ Y			res	No If "yes", please			ase specify:		
Other information:											
10 Waste management											
Is it possible to re-use all or parts of the product?	<b>;</b>	☐ Not rel	evant Ye		'es	S No		If "yes", please specify:			
Is it possible to recycle materials for all parts of the product?	or	☐ Not rel	☐ Not relevant					If "yes", please specify: Metalcomponents			
Is it possible to recycle energy for all or of the product?	☐ Not rel	evar	nt	⊠ Yes □ N		□ No	If "yes", please specify: Plasticcomponents				
Does the supplier have any restrictions recommendations for re-use, materials energy recycling or waste disposal?	☐ Not rel	evar	nt	Y	'es	s No If		'yes'', plea	ase specify:		
Enter the waste code for the <b>supplied</b> p	roduct	Brass: EWC	120	0103, Br	ass: E	EWC 1	50102				
Is the <b>supplied</b> product classed as hazar									Yes	⊠ No	
If the chemical composition of the prod delivery, meaning that another waste co If it is unchanged, the following details	ode is g	iven to the fin	ng b ishe	een built d <b>built i</b> i	in fro prod	m that uct, the	which it hen this sho	ad a uld	t the time be entered	of I here.	
	oduct				_			_			

Is the <b>built in</b> product classed as hazardous waste?	Yes	⊠ No
Other information:		

#### 11 Indoor environment

When used as intended,	oes not hav	e any					
Type of emission	Quantity [µg/m²h] or [mg/m³h]			hod of	Comments		
	4 weeks	26 weeks	mea	surement			
Can the product itself given	ve rise to any noise?		⊠ N	Not relevant	Yes	□No	
Value		Unit	Metl	nod of measurement	nt		
Can the product give rise	e to electrical fields?		⊠ N	∑ Not relevant		□No	
Value U:		Unit	Metl	Method of measurement			
Can the product give rise to magnetic fields?			⊠ N	Not relevant	Yes	☐ No	
Value		Unit	Method of measurement				
Other information:	<u>.</u>						

#### References

## **Appendices**