

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

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

1 Basic data							
Product identification				Document ID BPD-VR01-010			
Product name V2 High Security WC Pan	Product no/ID designation VR01-010			Product group Safe Sanitary Ware			
☐ New declaration	In the ca	se of a revise	d declarat	ion			
Revised declaration	Has the product been changed?		The change relates to Omits the use of PU foam in the construction of product				
	☐ No	⊠ Yes		roduct can be identified by Change of ID  n D800 prefix to VR01 prefix			
Drawn up/revised on (date) 06/10	/2015		Inspected	without revision on (date)			
Other information:							
2 Supplier information							
Company name Dart Valley Syst	ems Limite	d	Com	pany reg. no/DUNS no 1945355			
Address Kemmings Close	9		Conta	Contact person			

#### Paignton Devon TQ4 7TW UK Telephone Mike Porter 0044 (0) 1803529021 Website: www,dartvalley.co.uk E-mail mikeporter@dartvalley.co.uk Does the company have an environmental management system? X Yes □ No **⊠** ISO 9000 ISO 14000 Other If "other", please specify: The company possesses certification in compliance with Other information:

#### 3 Product information

Country of final manufacture PRC If country cannot be stated, please state why					,	
Area of use	Safe custodial care					
Is there a Safety Data Sh	eet for this product?		Not relevan     ■			□No
In accordance with the re	Classificati	on	Not relevant     ■			
Chemicals Agency, pleas	Labelling					
Is the product registered	in BASTA?				Yes	⊠ No
Has the product been eco-labelled?	Criteria not found	Yes No If "yes", please specify: Very Water Efficient Product				
Is there a Type III environmental declaration for the product?					Yes	X No
Other information:	The product is virtually	unbreakab	ole, increasii	ng life in harsh env	vironments	
Onici information.	The product is virtually	ulibicakab	ne, increasii	ng me m narsh env	il Ollille IIIS	

## 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			
Unsaturated polyester		53%						

	Styrene Methyl methacrylate	12.5-60 1-20	CAS:100-42-5 CAS: 80-62-6	Xn F,Xi	R10,20,R36/ 38 R11,R37/38, R43
Low Density Polyethylene	Dowlex NG2431UE R Flam12	2.5% 94 6			Conforms to RoHS 2002/95EC
Saercore 300/PP18/300	Glass fabric	15%	CAS: 65997-17-3		
Triaxial 918g	Glass fabric	20%	CAS: 65997-17-3		
Crestomer 1186PA	Talc (Mg3H2(SiO3)4)	3.5%	EC: 238-877-9	R10	
	Styrene		CAS: 14807-96-6		
	Silica		CAS: 112945-52-5		
	2-hydroxyethyl acrylate		CAS: 818-61-1		
	titanium dioxide cobalt bis (2- ethylhexanoate)		CAS: 13463-67-7 CAS: 136-52-7		
Sikaflex 221	Xylene methylenediphen yl diisocyanate	2%	CAS: 1330-20-7 CAS: 101-68-8	R42	
Stainless steel	Grade 304 stainless steel	4%	304 stainless steel		304 grade stainless steel can be recycled
Other information:				-	
If the chemical composition of the <b>finished built in product</b> should					
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:	act during production o	f the item is reported in	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's product on unit									
Indicate raw materials and intermediate goo	<b>ds</b> used in the manufactur	re of the product \Big No	ot relevant						

Raw material/intermediate goo	ods	Quantity and	unıt		Comments		
The raw materials are as listed CONTENTS	l in section 4	see se	ection 4		see section 4		
	4.1.4	0 . 0.1			***	7	
Indicate recycled materials u	sed in the manu	1			_	Not relevant	
Type of material	- 4000/	Quantity and	unit		Coı	mments	
stainless steel can be recycled , but we cannot be							
much recycled is used in th							
Enter the <b>energy</b> used in the n	nanufacture of t	he product or its	s component parts	S		Not relevant	
Type of energy		Quantity and	unit		Coı	mments	
Electricity to operate pumps	5	Vertua	ally zero			energy used is	
					virt	tually zero	
Enter the <b>transportation</b> used	l in the manufac	ture of the prod	uct or its compor	ent parts	П	Not relevant	
Type of transportation		Proportion %		•		mments	
components are deliv	ered by lorry				On	ly normal road	
						nsport to deliver raw	
						iterials to the factory d road and lorry to	
					del	liver final goods. There	
					is no transport during		
				manufacture. Handling is manual.			
					1110		
Enter the <b>emissions to air</b> , was component parts	<b>iter or soil</b> fron	n the manufactu	re of the product	or its		Not relevant	
Type of emission		Quantity and	unit	Comments			
There are no emmisions							
Enter the <b>residual products</b> f	rom the manufa	cture of the prod			_	☐ Not relevant	
			Proportion rec Material				
Residual product	Waste code	Quantity	recycled %	Energy recycled %	6 Comments		
There is negligible							
waste							
Is there a description of the	□ V	v N	IC ''''1	: c			
Is there a description of the data accuracy for the manufacturing data?  Yes X No If "yes", please specify:							
		AL NO	J 71				
Other information: We Purch	ase the stainle	ess steel comp	ponents, as the	material ca			
Other information: We Purch that some of the stainless s	ase the stainle	ess steel comp	ponents, as the	material ca			
Other information: We Purch	ase the stainle	ess steel comp	ponents, as the	material ca			
Other information: We Purch that some of the stainless s	ase the stainle	ess steel comp	ponents, as the	material ca			
Other information: We Purch that some of the stainless s recycled	ase the stainle teel is recycle	ess steel comp d. Other raw m	ponents, as the	material ca			
Other information: We Purch that some of the stainless s recycled  6 Distribution of fin Does the supplier put into practice.	ase the stainle teel is recycle	ess steel comp d. Other raw m	ponents, as the naterials are pur	material ca	d as	sumed not to be	
Other information: We Purch that some of the stainless s recycled  6 Distribution of fin Does the supplier put into practical product?  Does the supplier put into practical product?	ase the stainle teel is recycle	ess steel comp d. Other raw m duct or returning load	ponents, as the naterials are pur	material ca	d as	sumed not to be	
Other information: We Purch that some of the stainless s recycled  6 Distribution of fin Does the supplier put into practically product?	ase the stainle teel is recycle	ess steel comp d. Other raw m  duct or returning load as involving mu	ponents, as the naterials are pur	material ca	eleva	sumed not to be  ant Yes X No ant X No Yes No	

								3.7		
Is the symplem officiated to DEDA?							lot relevant	Yes t Yes	X□ No	
Is the supplier affiliated to REPA?  Other information: Wooden pallets	can he	raused The c	erdh	operd ca	299 0	_		1   1   1   1   1   1   1   1   1   1	ALI NO	
Office information.	S Carr DC .	Cused, The G	arus	Daia 55	363 6	311 50	Teusea			
7 Construction phase										
						No	No If "yes", please specify:			
Are there any special requirements for building products because of this products		☐ Not relev	ant	Yes	; 🛛	No	If "yes", please specify:			
Other information:										
8 Usage phase	8 Usage phase									
Does the product involve any specia intermediate goods regarding operat	ll requirention and m	nents for naintenance?		] Yes	⊠N	0	If "yes", p	olease specify	:	
Does the product have any special e requirements for operation?				] Yes	⊠N			olease specify		
Estimated technical service life for t		_		Ŭ				options, a) or		
a) Reference service life estimated as being approx.	5 years	☐ 10 years		] 15 ars	⊠ 25 years		□>50 years	Comments		
b) Reference service life estimated t										
Other information: The product is	designed	to reduce br	eaka	ages in	harsh	enviro	onments			
9 Demolition										
Is the product ready for disassembly apart)?	(taking	☐ Not rel	☐ Not relevant		Y	es	X No	If "yes", plea	se specify:	
Does the product require any special measures to protect health and environment during demolition/disassembly?		Not rele	☐ Not relevant		Y	es	⊠ No	If "yes", plea	se specify:	
Other information: There are no has simply recycled through standard following sections.										
10 Waste management										
Is it possible to re-use all or parts of product?		⊠ Not rel	evan	ıt	_ Y	es	□ No	If "yes", plea	se specify:	
Is it possible to recycle materials for all or parts of the product?  Not relevant  Not relevant  Yes  No If "yes", please specify Fastenings and LDPE can be recycled. GRP can be ground and the glass element recovered.								and be re- can be the glass		
Is it possible to recycle energy for all of the product?	ll or parts	☐ Not rele	evan	ıt	Y	es	⊠ No	If "yes", plea	se specify:	
	Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?			☐ Not relevant [		es	⊠ No	If "yes", please specify:		
Enter the waste code for the supplie	d product	20-01-39								
Is the <b>supplied</b> product classed as ha	azardous v	waste?						Yes	⊠ No	
If the chemical composition of the p delivery, meaning that another waste If it is unchanged, the following deta	e code is g	given to the fin								
Enter the waste code for the <b>built in</b>	product								1	
Is the <b>built in</b> product classed as haz	zardous w	aste?						Yes	☐ No	
Other information:										

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

When used as intended,	oes not have any					
Type of emission	Quantity [µg/m²h] or [mg/m³h]			hod of	Comments	
	4 weeks	26 weeks	mea	surement		
Can the product itself giv	ve rise to any noise?			Not relevant	☐ Yes ☐ No	
Value		Unit	Method of measurement			
Can the product give rise	to electrical fields?			Not relevant	☐ Yes ☐ No	
Value Unit		Unit	Metl	Method of measurement		
Can the product give rise to magnetic fields?				Not relevant Yes No		
Value Unit		Unit	Method of measurement			
Other information:	_					

#### References

## **Appendices**