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

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

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i basic data					
Product identification			Document ID		
Product name Bano Standard Servant	Product no/ID designation 5200/R-B, 5200/L, 5200		Product group		
New declaration     ■     New declaration     N	In the case of a revise	ed declaration			
Revised declaration	Has the product been changed?	The change	relates to		
	□ No □ Yes	Changed pr	oduct can be identified by		
Drawn up/revised on (date)		Inspected v	vithout revision on (date)		
Other information:					
2 Supplier information	n				
Company name Bano AS		Comp	any reg. no/DUNS no 980913023		
Address Utstillningsplass	sen 3	Conta	ct person		
6823 Sandane		Telep	hone 004757869800		
Norway					

post@bano.no

No No

If "other", please specify:

E-mail

☐ Yes

Other

#### 3 Product information

certification in compliance with

Does the company have an environmental management system?

☐ ISO 9000

Website: www.bano.no

The company possesses

Other information:

Country of final manufacture	If country cannot be sta	ated, please state why	l, please state why			
Area of use						
Is there a Safety Data Sheet for this product?		☐ Not relevant	Yes	☐ No		
In accordance with the regulations of the Swedis	h Classification		☐ Not rel	evant		
Chemicals Agency, please state:	Labelling					
Is the product registered in BASTA?			Yes	⊠ No		
Has the product been co-labelled?	☐ Yes ☐ No	If "yes", please spo	ecify:			
Is there a Type III environmental declaration for	the product?		Yes	☐ No		
Other information:						

☐ ISO 14000

## 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 pro-	duct comprises the follo	owing parts/	components, with the c	hemical comp	osition stated:
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
gel coat	Styrene; Stoddard Solvent: Petroleum low boiling point; cobalt2 -	4,5%	100-42-5; 8052- 41-3; 136-52-7		

	ethylhexanotae		_		
resin	Styrene; Phthalic bezwosnik	17,85%	100-42–5; 85-44-9		
hardener		1,3%	Ikke tilgjengelig fra leverandør	Ikke faremerk et	
dolomite flour		65,2%	Ikke tilgjengelig fra leverandør	Ikke faremerk et	
Fyllstoff	Ikke tilgjengelig fra leverandøt	0,4%	Ikke tilgjengelig fra leverandør	Ikke faremerk et	
Syrefast stål	A4, AISI 316	10,3%	-	Ikke faremerk et	
Pulverlakk	Polyester triglycidyl isocyanurat	0,1%	Ikke tilgjengelig fra leverandør	Ikke faremerk et	
Plast	Polypropylen	0,3%	CAS: 9003-07-0	Ikke faremerk et	
Other information:					
If the chemical composition of the finished built in product should	ne product after it is built be given here. If the con	in differs fro itent is uncha	m that at the time of deli- nged, no data need be given	very, the conte	ent of the owing table.
	Constituent	Weight	EG no/ CAS no	Classifi-	Comments

## 5 Production phase

<u> </u>					
Resource utilisation and environmental imp ways:	pact during production (	of the item is repo	rted in	one of the following	
1) Inflows (goods, intermediate goods, en outflows (emissions and residual productions)			manufa	acturing unit, and the	
2) All inflows and outflows from the extra	action of raw materials to	finished products i	.e. "cra	ndle-to-gate".	
3) Other limitation. State what:	T	<b>,</b>			
The report relates to unit of product	Reported product	The product's product group	S	The product's production unit	
Indicate raw materials and intermediate goo	ods used in the manufactu	re of the product	□ N	ot relevant	
Raw material/intermediate goods	Quantity and unit		Comments		
Indicate <b>recycled materials</b> used in the manuf	facture of the product		□ N	ot relevant	
Type of material	Quantity and unit		Comments		
Enter the <b>energy</b> used in the manufacture of the	ne product or its compone	nt parts	□ N	ot relevant	
Type of energy	Quantity and unit		Com	nents	

Enter the <b>transportation</b> used	l in the manufac	ture of the prod	duct or its cor	mpone	nt parts		Not relevant		
Type of transportation		Proportion %			Con	Comments			
Enter the <b>emissions to air</b> , was component parts	nter or soil from	the manufactu	ire of the prod	duct or	its	[ ]	Not relevant		
Type of emission		Quantity and	unit			Con	nments		
71									
Enter the model and made of	wantha manufa	atuma of the mus	duat amita aa		nt nosta		Not relevant		
Enter the <b>residual products</b> f			Proportion	_			Not relevant		
			Material	Í	nergy				
Residual product	Waste code	Quantity	recycled %		ecycled 9	%	Comments		
•									
Is there a description of the data accuracy for the manufacturing data?	Yes	□ No	If "yes", p	olease s	specify:				
Other information:		· ·	l						
onor information.									
Ooes the supplier put into practice?  Does the supplier put into practice?	ctice a system fo	or returning loa				relevar			
for the product?			iiii-use packa	ging	Not				
Does the supplier take back pa		product?							
Is the supplier affiliated to RE	PA?				∐ Not	relevar	nt Yes No		
Other information:									
7 Construction pha	ıse								
Are there any special requiren product during storage?	nents for the	☐ Not releva	ant Yes		No If	"yes"	please specify:		
Are there any special requirement building products because of the		☐ Not releva	ant Yes		No If	"yes"	please specify:		
Other information:									
8 Usage phase									
Does the product involve any intermediate goods regarding			Yes	□ No	If	"yes",	please specify:		
Does the product have any sperequirements for operation?	ecial energy sup	ply	Yes	□ No	No If "yes", please specify:		please specify:		
Estimated technical service life	e for the produc	t is to be entere	ed according	to one	of the fo	llowing	g options, a) or b):		
a) Reference service life estimated as being approx.	5 years	10 years	15 years	25 years		] >50 ars	Comments		
b) Reference service life estim Other information:	nated to be in the	e interval of	years						
9 Demolition									
	11 4 7		<u>.                                      </u>			1 2 7	TC# 13 1		
Is the product ready for disass apart)?	embly (taking	Not rele	evant	☐ Ye	es   L	No	If "yes", please specify:		

to protect health and env		☐ Not relevant	Yes	☐ No	If "yes", ple	ase specify:
demolition/disassembly Other information:	1					
Other information.						
10 Waste mana	gement		Ţ	_	_	
Is it possible to re-use al product?	ll or parts of the	☐ Not relevant	Yes	⊠ No	If "yes", ple	ase specify:
Is it possible to recycle parts of the product?	materials for all or	☐ Not relevant	⊠ Yes	□ No	If "yes", ple crushing to	
Is it possible to recycle of the product?	energy for all or parts	☐ Not relevant	Yes	⊠ No	If "yes", ple	ase specify:
Does the supplier have a recommendations for re energy recycling or was	-use, materials or	☐ Not relevant	Yes	No No	If "yes", ple	ase specify:
Enter the waste code for	the supplied product 1	60304				
Is the <b>supplied</b> product	classed as hazardous wa	iste?			Yes	⊠ No
If the chemical composidelivery, meaning that a If it is unchanged, the fo	nother waste code is give	en to the finished built	ilt in from that in product, t	t which it l hen this sho	had at the time ould be entered	e of d here.
Enter the waste code for	the <b>built in</b> product					
Is the <b>built in</b> product c	lassed as hazardous was	te?			Yes	☐ No
Other information:						
11 Indoor envir	<b>conment</b> (To add a	new green row, select and	copy an entire	empty row a	and paste it in)	
When used as intended,					t does not have	e any
When used as intended,  Type of emission	the product gives off the Quantity [µg/m²h]			The productions	<u> </u>	•
			emis	The productions	t does not have	
	Quantity [μg/m²h]	or [mg/m³h]	emis Method o	The productions	t does not have	•
	Quantity [μg/m²h]	or [mg/m³h]	emis Method o	The productions	t does not have	·
	Quantity [μg/m²h]	or [mg/m³h]	emis Method o	The productions	t does not have	·
Type of emission	Quantity [μg/m²h] 4 weeks	or [mg/m³h]	Method of measure	The productions of ment	Commer	nts
Type of emission  Can the product itself gi	Quantity [µg/m²h] 4 weeks  ve rise to any noise?	or [mg/m³h] 26 weeks	Method comeasure	The productions  of ment  evant	Comme	
Type of emission  Can the product itself given the value	Quantity [µg/m²h]  4 weeks  ve rise to any noise?	or [mg/m³h]	Method of measure	The productions of ment  evant measurem	Commer	nts
Type of emission  Can the product itself give ris	Quantity [µg/m²h]  4 weeks  ve rise to any noise?  Use to electrical fields?	or [mg/m³h] 26 weeks	Method of measure  Not rel  Method of Not rel	evant evant evant	Commer  Yes  Yes	nts
Can the product itself givalue Can the product give ris Value	Quantity [µg/m²h]  4 weeks  ve rise to any noise?  Use to electrical fields?  Use	or [mg/m³h] 26 weeks	Method of measure  Not rel Method of Method of Method of	evant measurem evant measurem	Commer  Yes ent  Yes	No No
Can the product itself give ristalte  Value  Can the product give ristalte  Value  Can the product give ristalte	Quantity [µg/m²h]  4 weeks  ve rise to any noise?  Uther to electrical fields?  Uther to magnetic fields?	or [mg/m³h] 26 weeks  nit	Method of measure  Not rel Method of Not rel Method of Not rel	evant measurem evant measurem evant	Commer  Yes ent Yes ent Yes	nts
Can the product itself givalue Can the product give ris Value Can the product give ris Value Can the product give ris	Quantity [µg/m²h]  4 weeks  ve rise to any noise?  Uther to electrical fields?  Uther to magnetic fields?	or [mg/m³h] 26 weeks	Method of measure  Not rel Method of Not rel Method of Not rel	evant measurem evant measurem	Commer  Yes ent Yes ent Yes	No No
Can the product itself givalue Can the product give ris Value	Quantity [µg/m²h]  4 weeks  ve rise to any noise?  Uther to electrical fields?  Uther to magnetic fields?	or [mg/m³h] 26 weeks  nit	Method of measure  Not rel Method of Not rel Method of Not rel	evant measurem evant measurem evant	Commer  Yes ent Yes ent Yes	No No

# Appendices