BUILDING PRODUCT DECLARATION BPD 3

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

Basic data roduct identification					Document ID					
roduct name		Product no/ID designation				Product group				
erieVit	In the case of		d decl	aration	14 T					
New declaration Revised declaration	TO 10 10 10 10 10 10 10 10 10 10 10 10 10	Has the product been The change relates to								
J ((v))	changed?	changed?								
No Yes Char					nged product can be identified by					
Drawn up/revised on (date)	24/2-14	1_	Inspe	cted with	hout rev	ision on (dat	e)	of the flats, at		
Other information:										
2 Supplier informa	tion			10 (49) EW	DESMANA.		ECA420	72286		
Company name CERAMICA	A RIBESALBES, S.A	<u> </u>		14. 工作者 15. 有五分元		no/DUNS no	ESATZU	2200		
Address APDO.COR	REOS 128			Contact person						
12200 ONE	A/SPAIN			Telephone +34964603252 E-mail jacrespo@ceramicaribesalbes.com						
Website: www.ceramicarib	esalbes.com			3 100 33 30 57	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]					
Does the company have an environmental management system?							ner", please specify: GLOBAL			
The company possesses Certification in compliance with ISO 9000 ISO 14000					EPD EPD					
Other information:		9.25								
Alca of tiso	re SPAIN ALL THE WORLD	If cou	ntry car	not be st		ease state wh	y T Yes	√N		
Is there a Safety Data Sheet	for this product?				111	VOI TOTOVAIN	-	relevant		
In accordance with the regu Chemicals Agency, please	ilations of the Swedisl state:	Class	ification Iling	n						
Is the product registered in							Yes	N		
Has the product been	Criteria not found	□Y	es	⊠ No	If"	yes", please s	pecify:			
eco-labelled? Is there a Type III environ	mental declaration for	the produ	ict?				Ye			
Other information:	montan deen									
Other information.										
4 Contents		5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		No manyare	· 97-1-1-7-1		ical comp	osition sta		
At the time of delivery, t	he product comprises	the follow	ving par	ts/compo	onents, v	with the chen	ncar comp	Comme		
Constituent materials			Weigh % or g	t EG	no/ CA alloy)	S no	lassifi- ation	Comme		
Si O2			40-50							
Al2 O3			20-25							
		5 To 10 TW II	7-12					-		
Ca O		57	100000							
		- 1	5-7 3-5							

Constituent materials/ components	substances	% or g	(or alloy)	Cation	
	Constituent	Weight	EG no/ CAS no (or alloy)	Classifi- cation	Comments
If the chemical composition of finished built in product shou	the product after it is build be given here. If the c	content is uncha	inged, no data need be g	T CIT III the Ion	owing table. Comments
Other information:					
Mn O		>0,2		<u> </u>	<u> </u>
Na2 O		0,3-0,4	i		
Ti O2	ţ	0,5-1			
Mg O		2-3			

5 Production phase

		month	I	-				
ermak process			If "yes" pla	2000	necify:			
there a description of the ta accuracy for the anufacturing data?	Yes	⊠ No	If "yes", please specify:					
ner information:								
Distribution of fir	nished prod	luct		. 1			□ Voo	⊠ No
es the supplier put into pranduct?		_		_		t relevant	☐ Yes	⊠ No
oes the supplier put into pra or the product?	actice any system	s involving mu	ilti-use packaş	ging		t relevant		⊠ No
Does the supplier take back p		Trot retermin			No No			
s the supplier affiliated to R	EPA?				∐ No	ot relevant	Yes	I NO
Other information:								
Construction ph		□ Not relev	vant ☐ Yes		No	If "yes", p	lease speci	fy:
roduct during storage?	e there any special requirements for the duct during storage?		Trot role run.				please specify:	
re there any special requirer uilding products because of	nents for adjacent this product?	☐ Not relev	103	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ia, aty			
other information:								
Usage phase	y special require	ments for	Yes		No	If "yes", p	lease speci	fy:
ones the product involve and intermediate goods regarding the product have any	ig operation and	indintentio.	☐ Yes		No	If "yes", p	lease speci	ify:
Does the product have any requirements for operation (Estimated technical service	?	not is to be ente	ered according	g to o	ne of th	e following	options, a)	or b):
Estimated technical service	life for the prod		15	П	25	⋈ >50	Comme	nts
n) Reference service life estimated as being appro		years	years	yea		years	-	
b) Reference service life es		the interval of	years		A - 3,7 Y			
Other information:								
9 Demolition		ПП	1	TE	Yes	□No	If "yes", 1	please specify:
Is the product ready for di	sassembly (taking	g Not i	relevant	evant				
apart)? Does the product require a to protect health and envir	any special measu conment during	ires Not	relevant] Yes	□ No	If "yes", please speci	
demolition/disassembly?								
Other information:								
10 Waste manag	rement							
		□ Not	relevant	Tr	Yes	⊠ No	If "yes",	please specify:
Is it possible to re-use all product?					Yes	No	If "ves".	please specify:
Is it possible to recycle marts of the product?	naterials for all or	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	relevant				Auva	please specify:
Is it possible to recycle e of the product?	nergy for all or p	arts No	t relevant	1	Yes	⊠ No	学 而 字	
Does the supplier have a recommendations for re- energy recycling or wast	lise. Illateriais or		t relevant		Yes	No No	If "yes"	, please specify
Enter the waste code for	the supplied pro	duct			10	55-52	9 1. 9 320	
Elliel the waste code for								

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

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⊠ No	Yes	waste?	L (L d on borordous waste)
of d here.	had at the time rould be entered	ffers after having been built in from that which it has given to the finished built in product, then this shou	Is the supplied product classed as hazardous waste? If the chemical composition of the product differs af delivery, meaning that another waste code is given to the inchanged, the following details can be omitted.
⊠ No	Yes		Enter the waste code for the built in product ls the built in product classed as hazardous waste?
	 		Other information:
		_	

11 Indoor environment

When used as intended	, the product gives of	ff the following emission	ns:	does not have any		
Tune of emission	Quantity [µg/m	² h] or [mg/m³h]	Method of	Comments		
Type of emission	4 weeks	26 weeks	measurement			
Can the product itself	give rise to any noise	?	Not relevant ■	Yes No		
Value		Unit	Method of measuren			
Can the product give rise to electrical fields?			Not relevant ■	Yes No		
Value		Unit	Method of measuren			
	rise to magnetic field	ls?		Yes No		
Can the product give rise to magnetic fields? Value Unit			Method of measurement			
Other information:						

References

Appendices

CERAMICA
RIBESALRES, S.A.
Crta. Onda-Ribesalbes, km. 3'300
12200 CNDA (Castellón)

10-01-19