BUILDING PRODUCT DECLARATION BPD 3

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

Basic data				Doc	· · ·	t ID				
roduct identification	Document ID Product group									
oduct name	10×0									
New declaration	In the case of a	In the case of a revised declar								
Revised declaration		Has the product been the changed?			change relates to					
		□No □Yes Chang			nged product can be identified by					
Drawn up/revised on (date) 2	Inspe	cted witho	ut rev	ision on (dat	.e)					
Other information:	- Instant									
2 Supplier informat			—-г			(DIDIC no	ESA120	72286		
Company name CERAMICA	RIBESALBES, S.A					o/DUNS no	LONIZO	2200		
Address APDO.CORR	EOS 128		-	Contact p		+3496460	3252			
12200 ONDA				Telephon	iooros			bes.com		
Website: www.ceramicaribes	salbes.com			⊠ Yes	E-mail jacrespo@ceramicaribesalbes.com					
Does the company have an en-	4000	Other		If "other", please specify: GLOB.						
The company possesses certification in compliance wi	4000	EPD								
Other information:										
3 Product informat Country of final manufacture		If coun	ntry can	not be stat	led, pl	ease state wl	ıy			
ATCH OT 1130				2 0		lot relevant	Yes	⊠ No		
Is there a Safety Data Sheet f	or this product?	Classit	fication	1			⊠ Not	relevant		
In accordance with the regular Chemicals Agency, please st	ate:	Labell						F3.,		
Is the product registered in B						Yes	No No			
	Criteria not found	Ye	es [⊠ No	If")	es", please s	specify:			
and labelled?							∏ Ye	s 🛭 No		
Is there a Type III environm	ental declaration for the	ie produc	ct?							
Other information:										
1								0.28		
4 Contents					oute 1	with the cher	nical comp	osition stated		
At the time of delivery, the	product comprises the	e followi	ing par	EG ne	01.0.4	S no C	classifi-	Comment		
Constituent materials/	Constituent substances	V	Veight % or g	EG III	UI UM	O IIO	ation			
components	Othotanio		10-50							
Si O2		2	20-25					-		
Al2 O3 Ca O			7-12							
Fe2 O3			5-7							
K2 O		:	3-5							

Mg O Ti O2		2-3 0,5-1			
Na2 O		0,3-0,4			
Mn O		>0,2			
Other information:	ali - maduat after it is bu	ill in differs from	m that at the time of del	ivery, the conte	ent of the
Other information:			that at the time of del	ivery the contr	ent of the
If the chemical composition of finished built in product shou	ld be given here. If the c	Content is anoma	isou, no account a second	ivery, the conto	ent of the owing table. Comments
Other information: If the chemical composition of finished built in product shou Constituent materials/ components	the product after it is build be given here. If the constituent substances	weight Weight worg	m that at the time of del nged, no data need be g EG no/ CAS no (or alloy)		1
If the chemical composition of finished built in product shou Constituent materials/	Constituent	Weight	EG no/ CAS no	Classifl-	1

Production phase							A.V. C.H.
Resource utilisation and environays: I) Inflows (goods, intermediated outflows)	ate goods, ener	gy etc) for the re	gistered	l product e-to-gate	into the m	ลมนริ	acturing unit, and the
outflows (emissions and re	from the extrac	tion of raw mate	rials to	finished p	products i.	e. "cra	ıdle-to-gate".
3) Other limitation, State wh	at:						
The report relates to unit of produced	nct	Reported pro		product			The product's production unit
Indicate raw materials and inte	rmediate good	Is used in the ma	nufacti	re of the	product		lot relevant
Raw material/intermediate goods		Quantity and un	<u>it</u>			Com	ments
CLAY	15 kgs/ m2						
GLAZE		1 kg/ M2		·			A. A. C.
No. 1 State 1-4							
Indicate recycled materials use	acture of the product			Not relevant			
Type of material		Quantity and unit			Comments		
CARTON BOXES			100%				
,							
Enter the energy used in the ma	nufacture of th	e product or its o	ompon	ent parts			Not relevant
Type of energy		Quantity and u	nit			Con	nments
NATURAL GAS	14,05 Kw/m2			ļ <u>.</u>			
		1.71 Kw/m2	•		· · · · · · · · · · · · · · · · · · ·	<u> </u>	word from
ELECTRICITY Enter the transportation used	in the manufac	ture of the produ	ct or its	compone	ent parts	X	Not relevant
	Proportion %			Comments			
Type of transportation		110000000	,			<u> </u>	
The state of the s							
Enter the emissions to air, was		the manufacture	e of the	product	or its	T_{\Box}	Not relevant
Enter the emissions to air, was component parts	ict of soil hon	I tile manuacear				 _	
Type of emission	Quantity and unit			Comments			
Air	2,635 kg/h						
Enter the residual products fr	om the manufa	ncture of the proc	luct or	its compo	nent parts		Not relevant
Enter the residual products to	VIII 1114 11711-1111		1 + 104		·		
	[Mate	rial cled %	Energy recycled	9%	Comments
Residual product	Waste code	Quantity	 -			/0	is recicled for our
waste of ceramic tile before thermal process	101201	10 ton/month	0		0		supplier
waste of ceramic tile after	6 ton/	6 ton/ 0 0					

rmak process		mor	nth						
mak process ore a description of the accuracy for the ufacturing data?	☐ Yes	Øì		if "yes", ple	'yes", please specify:				
r information:	1								
			·						
		4	,						
Distribution of fir	nished p	roduc'	t				Гпу	⊠ No	
es the supplier put into pra	ictice a syste	he No	ot relevant	Yes	M 140				
duct? es the supplier put into pra			□ Not relevant □ Yes ☑ No						
the product? ses the supplier take back p	nekaging fo	r the prod	uct?		ŊN	☐ Not relevant ☐ Yes ☒ No			
the supplier affiliated to R					N	ot relevant	Yes	図 No 〉	
her information:									
ner information.	<u> </u>								
Construction ph	ase								
e there any special require		e 🗆	Not releve	int Yes	⊠ No	If "yes", p	lease speci	fy:	
oduct during storage?			Not releva	unt Yes	⊠ No	If "yes", p	lease speci	fy:	
e there any special requirer	this product?					<u> </u>	<u> </u>		
ther information:									
						-			
Usage phase				1T	NZ.	10(0	lanca cnasi	fv	
oes the product involve ar	ıy special rec	quirement	s for	Yes	⊠ No	If "yes", p	tease spect	· y ·	
termediate goods regardif	ig oberation	GHAL THEFT	tenance?	Yes	⊠ No	If"yes", p	lease speci	fy:	
poes the product have any equirements for operations	special energ	Sy subbis				1 1			
equirements for operation a stimated technical service	life for the	product is	to be enter	ed according	to one of the	te following	Commer	nts	
Neference service life] 5	10 years	[] 12	25 years	≥50 years			
estimated as being appro	ox. ye	ars		years	70113	1/	1		
) Reference service life es	stimated to b	e in the in	terval of	years	<u>,</u>				
Other information:	····								
- m 1161 - m						•	_		
9 Demolition 1s the product ready for dis	sassembly (ta	nking	☐ Not re	elevant	Yes	□ No	If "yes", p	olease specify:	
apart\2			57 No. and a most		Yes	□ No	If"yes", I	please specify:	
Does the product require any special measures to protect health and environment during			⊠ Not relevant						
demolition/disassembly? Other information:								·	
Outer unormation									
10 Waste manag	jement								
ls it possible to re-use all	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS	ic	☐ Not 1	relevant	Yes	⊠ No	If "yes",	please specify:	
product?			<u> </u>		- INVac	-₩.No	If "ves".	please specify:	
Is it possible to recycle m parts of the product?	naterials for a	ll or	Not	relevant	√Q Ycs		Auva	4ds 8004	
Is it possible to recycle el	nergy for all	or parts	☐ Not	relevant	Yes	No		please specify:	
of the products	ny restriction	s and	☐ Not	relevant	Yes	⊠ No	If "yes",	, please specify:	
Does the supplier have a recommendations for re-	1100 11121161161	• • •	1						
Does the supplier have an recommendations for re- energy recycling or waste. Enter the waste code for	e disposal?								

	t las barardanas	weta?			☐ Yes	⊠ No	
the supplied product	classed as nazardous v	Yers after having been by Siven to the finished buil	ult in fro	m that which it h	ad at the time	of	
f the chemical compositelivery, meaning that a f it is unchanged, the fo			It in prod	uct, then this sho	ould be entere	d here.	
Enter the waste code for	the built in product	<u> </u>			Yes	⊠ No	
s the built in product c	lassed as hazardous w	raste?			1 103	1 8 3 110	
Other information:							
11 Indoor envii	ronment						
		the following emissions	s:	The produce emissions			
- fla alan	Quantity [µg/m²	h] or [mg/m³h]		nod of	Comme	ents	
Type of emission		26 weeks	mea	asurement			
	4 weeks						
				·			
1	aive rice to any noise	7		Not relevant	Yes	□ No	
Can the product itself	Me	Method of measurement					
Value		⊠ Not relevant ☐ Yes ☐					
Can the product give	rise to electrical fication	Unit	М	Method of measurement			
Value	is to manuatic field			Not relevant	☐ Ye	s No	
	rise to magnetic field	Unit	М	ethod of measure	ement		
Value		TONK					
Other information:							

References

Appendices

CERAMICA RIBESALLES, A. Crta. Onda-Ribesalbes, km. 3'300 12200 ONDA (Castellón)