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

Basic data					umen	tID			
oduct identification	Product no/ID design	nation		Proc	duct g	roup			
oduct name Nave	20 x 2	6			. =	Market			
New declaration	In the case of a	revised	decla	ration	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Revised declaration	Has the product been The cl			inge relat	es to				
	changed?			Changed product can be identified by					
rawn up/revised on (date) 20	117-10-1	5	Inspec	ted witho	utrev	ision on (da	(0)		
ther information:									
								W 4	
Supplier information				Commony	reg l	no/DUNS no	ESA1207	2286	
ompany name CERAMICA RIE	BESALBES, S.A			Company Contact p					
ddress APDO.CORREC	DS 128			Telephon		+349646	03252		
12200 ONDA / S				R-mail	acre	spo@cerar		bes.com	
Vebsite: www.ceramicaribesal	bes.com	-ut oudto		⊠ Yes	63, 44. (5. 45)	☐ No	<b>全共活性</b>		
Does the company have an enviro	ISO 9000	ISO 1	-	Other			please speci	fy: GLOBAL	
The company possesses ertification in compliance with	1 120 aggs   F			EPD		EPD			
Other information:	on				2.00			William Company	
Other information:  3 Product information  Country of final manufacture  Area of use ALL  Is there a Safety Data Sheet for	SPAIN THE WORLD this product?			not be stat		lease state w	Yes	⊠ No relevant	
Other information:  3 Product informatio  Country of final manufacture  Area of use ALL  Is there a Safety Data Sheet for	SPAIN THE WORLD this product? ons of the Swedish		fication	not be stat			☐ Yes ☑ Not	relevant	
Other information:  3 Product information  Country of final manufacture  Area of use ALL  Is there a Safety Data Sheet for  In accordance with the regulatic  Chemicals Agency, please state	SPAIN THE WORLD this product? ons of the Swedish :	Classif	fication ing		<u></u> 1	Not relevant	☐ Yes ☐ Yes	relevant	
Other information:  3 Product informatio  Country of final manufacture  Area of use ALL  Is there a Safety Data Sheet for In accordance with the regulatio Chemicals Agency, please state  Is the product registered in BAS	SPAIN THE WORLD this product? ons of the Swedish :	Classif	fication ing	not be stat	<u></u> 1		☐ Yes ☐ Yes	relevant	
Other information:  3 Product informatio Country of final manufacture Area of use ALL Is there a Safety Data Sheet for In accordance with the regulatio Chemicals Agency, please state Is the product registered in BAS Has the product been Country Chemicals  Has the product been Country Chemicals  Country of final manufacture ALL Is there a Safety Data Sheet for In accordance with the regulation Chemicals Agency, please state  Is the product registered in BAS	SPAIN THE WORLD this product? ons of the Swedish : STA? criteria not found	Classif Labell	fication ling		<u></u> 1	Not relevant	☐ Yes ☐ Yes	relevant	
Other information:  3 Product informatio Country of final manufacture Area of use ALL Is there a Safety Data Sheet for In accordance with the regulatio Chemicals Agency, please state Is the product registered in BAS Has the product been eco-labelled? Is there a Type III environment	SPAIN THE WORLD this product? ons of the Swedish : STA? criteria not found	Classif Labell	fication ling		<u></u> 1	Not relevant	Yes Not Yes specify:	relevant	
Other information:  3 Product informatio Country of final manufacture Area of use ALL Is there a Safety Data Sheet for In accordance with the regulatio Chemicals Agency, please state Is the product registered in BAS Has the product been Country Chemicals  Has the product been Country Chemicals  Country of final manufacture ALL Is there a Safety Data Sheet for In accordance with the regulation Chemicals Agency, please state  Is the product registered in BAS	SPAIN THE WORLD this product? ons of the Swedish : STA? criteria not found	Classif Labell	fication ling		<u></u> 1	Not relevant	Yes Not Yes specify:	relevant	
Other information:  3 Product informatio Country of final manufacture Area of use ALL Is there a Safety Data Sheet for In accordance with the regulation Chemicals Agency, please state Is the product registered in BAS Ilas the product been eco-labelled? Is there a Type III environment Other information:	SPAIN THE WORLD this product? ons of the Swedish : STA? criteria not found	Classif Labell	fication ling		<u></u> 1	Not relevant	Yes Not Yes specify:	relevant	
Other information:  3 Product information:  Country of final manufacture Area of use ALL  Is there a Safety Data Sheet for In accordance with the regulation Chemicals Agency, please state Is the product registered in BAS  Has the product been eco-labelled?  Is there a Type III environment Other information:	SPAIN THE WORLD this product? ons of the Swedish : STA? Criteria not found tal declaration for the	Classif Labell Ye	fication ing	₫ No	If"	Not relevant	☐ Yes ☐ Yes specify: ☐ Yes	relevant  No  No	
Other information:  3 Product information:  Country of final manufacture Area of use ALL:  Is there a Safety Data Sheet for In accordance with the regulation Chemicals Agency, please state Is the product registered in BAS II as the product been eco-labelled?  Is there a Type III environment Other information:	SPAIN THE WORLD this product? ons of the Swedish : STA? criteria not found tal declaration for the	Classif Labelli Ye ne produce	fication ing	☑ No	If"	Not relevant yes", please	☐ Yes ☐ Yes specify: ☐ Yes mical comp	relevant  No  No	
Other information:  3 Product information  Country of final manufacture  Area of use ALL  Is there a Safety Data Sheet for In accordance with the regulation Chemicals Agency, please state  Is the product registered in BAS  Ilas the product been eco-labelled?  Is there a Type III environment Other information:  4 Contents  At the time of delivery, the procession of the product materials/	SPAIN THE WORLD this product? ons of the Swedish : STA? Criteria not found tal declaration for the	Classif Labell Ye	fication ing	☑ No	If"	yes", please	☐ Yes ☐ Yes specify: ☐ Yes	relevant  No  No	
Other information:  3 Product informatio Country of final manufacture Area of use ALL Is there a Safety Data Sheet for In accordance with the regulatio Chemicals Agency, please state Is the product registered in BAS Has the product been eco-labelled? Is there a Type III environment Other information:  4 Contents  At the time of delivery, the product materials/ components	SPAIN THE WORLD this product? ons of the Swedish : STA? Criteria not found tal declaration for the	Classif Labelli Ye e produce e following years	fication ing es  ct?  ling parts Weight % or g	√ No s/compon	If"	yes", please	☐ Yes ☐ Yes specify: ☐ Yes mical comp	relevant  No  No	
Other information:  3 Product informatio Country of final manufacture Area of use ALL Is there a Safety Data Sheet for In accordance with the regulatio Chemicals Agency, please state Is the product registered in BAS Itas the product been eco-labelled? Is there a Type III environment Other information:  4 Contents  At the time of delivery, the product materials/ components Si O2	SPAIN THE WORLD this product? ons of the Swedish : STA? Criteria not found tal declaration for the	Classif Labelli Ye e produce e following V	fication ing es  ct?  ing parts Weight 6 or g 40-50 20-25	√ No s/compon	If"	yes", please	☐ Yes ☐ Yes specify: ☐ Yes mical comp	relevant  No  No	
Other information:  3 Product informatio Country of final manufacture Area of use ALL Is there a Safety Data Sheet for In accordance with the regulatio Chemicals Agency, please state Is the product registered in BAS Has the product been eco-labelled? Is there a Type III environment Other information:  4 Contents  At the time of delivery, the product materials/ components	SPAIN THE WORLD this product? ons of the Swedish : STA? Criteria not found tal declaration for the	Classif Labell  Ye  ne produce  following  4  2  7	fication ing es  ct?  ling parts Weight % or g	√ No s/compon	If"	yes", please	☐ Yes ☐ Yes specify: ☐ Yes mical comp	relevant  No  No	

Constituent materials/ components	substances	% or g	(or alloy)	cation	
	Constituent	Weight	EG no/ CAS no	Classiii	Comments
Oner information.  If the chemical composition of fluished built in product shou	the product after it is bu ld be given here. If the c	ilt in differs fro	1501110	1	ent of the owing table.  Comments
Other information:	-41**				
Mn O		>0,2		<u></u>	1
Na2 O		0,3-0,4	1		
Ti O2		0,5-1			
Mg O		2-3			

5 Production phase

Production phase							Cabo following	
Resource utilisation and environarys:  1) Inflows (goods, intermediate outflows (emissions and resource)	ate goods, energ	y etc) for the reg	gistered pi m "gale-to	roduct o-gate"	into the m	anufa	icturing unit, and the	
outflows (emissions and re	from the extract	ion of raw mater	ials to fin	ished p	roducts 1.6	e. Tera	inte-to-gate .	
3) Other limitation. State wh	at:							
The report relates to unit of prod	uct	Reported pro	р	roduct			The product's production unit	
Indicate raw materials and inte	rmediate good	s used in the ma	nufacture	of the p	product		ot relevant	
Raw material/intermediate goods	Quantity and uni	l			Com	ments		
	15 kgs/ m2							
CLAY		1 kg/ M2	-					
GLAZE								
* 1	d in the manufa	cture of the proc	luct				lot relevant	
Indicate recycled materials use	d III tile ittation	Quantity and un	it			Con	nments	
Type or material		100%						
CARTON BOXES		10070						
	that an its component parts					Not relevant		
Enter the energy used in the ma	mufacture of the	e product or its component parts				Comments		
Type of energy		Quantity and unit						
NATURAL GAS		14,05 Kw/m2				ļ —		
ELECTRICITY	1,71 Kw/m2				Not relevant Comments			
Enter the transportation used								
Type of transportation	Proportion %			100	(IIII)			
						<del> </del>		
		<u> </u>		······································		<del> </del>	N1-1lovent	
Enter the emissions to air, wa component parts	the manufacture of the product or its				☐ Not relevant			
Type of emission	Quantity and unit			Comments				
Air	2,635 kg/h			-				
Enter the residual products f	rom the manufa	cture of the proc	luct or its	compo	nent parts		Not relevant	
Futet the Leaturn broaders to			I recover.		<u> </u>	-		
	Waste code	e Quantity Material Energy				%	Comments	
Residual product	101201	10	0		0		is recicled for our	
waste of ceramic tile	101201	ton/month					supplier	
before thermal process	101208	6 ton/	0		0			
waste of ceramic tile after	1.10.200							

rmak process		month					
nere a description of the accuracy for the nufacturing data?	Yes	⊠ No	If"yes", ple	ase specify:		·	
er information:			W				
Distribution of fi	nished prod	uct			tlevest	Yes	⊠ No
es the supplier put into product?					t relevant	Yes	⊠ No
es the supplier put into pro- the product?			IIII-use packag		ot relevant	Yes	⊠ No
pes the supplier take back j		product?			ot relevant	Yes Yes	No Y
the supplier affiliated to R	EPA?				7, 10,01	1.27	
her information:							
Construction ph		Not role	vant Yes	⊠ No	If "yes", p	lease speci	fy:
re there any special required to there any special required the there any special required to the there any special required to the there any special required to the there are the the there are the the there are		Not rele	vant Yes	⊠ No	If "yes", p	lease speci	fy:
re there any special required	this product?			<u> </u>	<u></u>		
ther information:							
Usage phase				571	tennan a	lanca eneci	fv
Does the product involve a ntermediate goods regardi	ng operation and i	minitoria .	Yes	⊠ No	lf"yes", p		
yes the product have any	special energy su	ppty	Yes	⊠ No	, ,		
equirements for operation Estimated technical service	life for the produ	ict is to be end	15	125	⊠>50	Comme	nts
a) Reference service life estimated as being appro	ox. Sears	years	years	years	years	-	
b) Reference service life e	stimated to be in t	he interval of	years				
Other information:							
9 Demolition  Is the product ready for di	sassembly (taking	Not	relevant	Yes	□No	If "yes", I	olease specify:
apart)?  Does the product require	_		relevant	Yes	□ No	If"yes",	please specify:
to protect health and envi demolition/disassembly?	ronment during						
Other information:							······································
10 Waste manag	gement					1.01. 13	ulanca appoint
Is it possible to re-use all		□ No	relevant	Yes	⊠ No		please specify:
product?  Is it possible to recycle in	naterials for all or	□ No	t relevant	√∑ Yes	图-No	Auva	
parts of the product?  Is it possible to recycle e	mergy for all or pa	arts No	t relevant	Yes	⊠ No	<u> </u>	please specify:
of the product?	inv restrictions an		ot relevant	Yes	⊠ No	If"yes"	, please specify:
	TO SECTIONAL CO.	L '		1	1	1	
recommendations for re energy recycling or was Enter the waste code for	to disposal?						

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

3

		nta?			Yes	⊠ No
the supplied product cl	lassed as hazardous wa	SIC?	t in frot	n that which it ha	d at the tin	e of
the supplied product of the chemical compositi elivery, meaning that an fit is unchanged, the fol			in produ	ict, then this shou	ld be enter	ed here.
Inter the waste code for	the built in product				Yes	⊠ No
s the built in product cla	assed as hazardous was	te?			111110	1 2 3
Other information:					<del>, , , , , , , , , , , , , , , , , , , </del>	
11 Indoor envir	onment					
When used as intended,					_ <sub>1</sub>	
T f . wledon	Quantity [µg/m²h]	or [mg/m³h]		hod of	Comments	
Type of emission		26 weeks	mea	measurement		
	4 weeks					
and the same of th						<del>,</del>
					<del>-   -   -   -   -   -   -   -   -   -  </del>	T I TO NO.
O the madual itself o	Not relevant Yes ☐ No					
Can the product itself give rise to any noise?  Unit				Method of measurement		
Value  Can the product give rise to electrical fields?				Not relevant		
	igo to cross	Unit		Method of measurement		
Value  Can the product give r	ise to magnetic fields?			Not relevant	<u> </u>	es No
	150 to magnoto trotto	Unit	Me	thod of measurer	nent	
Value Other information:						

References

Appendices

CERAMICA
RIBESALRES, S.A.
Crta. Ondn-Ribesalbes, km. 3'300
12200 Q N D A (Castellón)