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

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

#### 1 Basic data

Product identification				Document ID		
Product name	Product no/ID designation Glazed Wall Tiles		Glazed	Product group		
Pavigres 21				EN 14411 : 2006, Annex L, Group BIII		
New declaration	In the ca	se of a revise	d declarati	on		
Revised declaration	Has the product been changed?			e relates to		
	⊠ No	Yes	Changed pr	product can be identified by		
Drawn up/revised on (date) 17/08/2012		Inspected without revision on (date)				
Other information:						

## 2 Supplier information

Company namePavigrés Cerâmicas, SA				Company reg. no/DUNS no 500810265			
Address Alto das Dominga; Ap.42			Contact person				
3781-909 Anadia - Portugal			Telephone +351 231 510 600				
Website: www.pavigres.com			E-mail				
Does the comp	any have an enviro	onmental manage	ment system?	⊠ Yes	□No		
The company possesses			⊠ Other	If "other", please specify: CSTB - NF UPEC (product certification)			
Other informate 14001	ion: Soon, our en	vironmental ma	anagement syst	em will be cert	ified in compliance with ISO		

#### 3 Product information

Country of final manufac	cture Portugal	If country cannot be stated, please state why					
Area of use	Wall Tiles						
Is there a Safety Data Sh	eet for this product?			Not relevant     ■	Yes	☐ No	
	egulations of the Swedish	Classificati	on		Not relevant     ■		
Chemicals Agency, pleas	se state:	Labelling					
Is the product registered	in BASTA?			Yes	⊠ No		
Has the product been eco-labelled?	Yes	⊠ No	If "yes", please specify:				
Is there a Type III enviro	onmental declaration for the	ne product?					
althought we do not ha	products are not register ave a Type III EPD, exclu our products were consid	usive of our					

#### 4 Contents

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	
Ceramic body (pasta)	minerals	95				
Glaze (vidrado)	minerals	5				

Other information:					
If the chemical composition of the <b>finished built in product</b> should be					
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 envi	ronmental imp	oact during pro	duction o	of the i	item is repo	rted	in one of the following
1) Inflows (goods, intermote outflows (emissions and	ediate goods, en l residual produ	ergy etc) for the cts) from it, i.e.	registered	d prod e-to-g	uct into the <b>r</b> ate".	nan	ufacturing unit, and the
2) All inflows and outflow	•		_	_		.e. "	cradle-to-gate".
3) Other limitation. State	what:						-
The report relates to unit of pro-	oduct	Reported p	roduct		he product's uct group	3	The product's production unit
Indicate raw materials and in	termediate god	ods used in the n	nanufactu	re of t	he product		Not relevant
Raw material/intermediate goo	ods	Quantity and u	ınit			Co	mments
Clays		29,0%					
Sand		19,5%					
Calcium Carbonate		12,0%					
Feldspar		11,0%					
Kaoline		20,0%					
Unfired tile scrap		6,0%					
Fired tile scrap		2,5%					
Indicate recycled materials us	sed in the manut	facture of the pro	oduct				Not relevant
Type of material		Quantity and u	ınit			Co	mments
Enter the <b>energy</b> used in the m	nanufacture of th	ne product or its	compone	nt part	CS .		Not relevant
Type of energy		Quantity and u	ınit	_		Co	mments
,, <u> </u>							
Enter the <b>transportation</b> used	in the manufac	ture of the produ	ict or its c	ompo	nent parts		Not relevant
Type of transportation		Proportion %		-	•	Comments	
		-					
Enter the <b>emissions to air</b> , wa component parts	ter or soil from	the manufactur	e of the pi	roduct	or its		Not relevant
Type of emission		Quantity and u	ınit			Co	mments
•							
Enter the <b>residual products</b> fr	om the manufac	cture of the prod	uct or its	compo	onent parts	$\Box$	Not relevant
-		-	Proporti	on rec			
			Materia		Energy		
Residual product	Waste code	Quantity	recycled	1 %	recycled %		Comments

Is there a description of the data accuracy for the manufacturing data?	Yes	□ No	If "yes",	please	specify	y:		
Other information:								
6 Distribution of fin	ished prod	duct						
Does the supplier put into prac product?	tice a system fo	or returning load	carriers for	r the	⊠N	ot releva	ant Yes	□ No
Does the supplier put into pract for the product?	tice any system	s involving mul	ti-use pack	aging	⊠N	ot releva	ant Yes	□ No
Does the supplier take back pa	ckaging for the	product?			□N	ot releva	ant Yes	⊠ No
Is the supplier affiliated to REl	PA?				□N	ot releva	ant Yes	⊠ No
Other information:								
7 Construction pha	se							
Are there any special requirem product during storage?	ents for the	☐ Not relevan	nt Yes	s   🗵	No	If "yes"	", please speci	iy:
	Are there any special requirements for adjacent building products because of this product?			$\subseteq$	] No	If "yes"	", please speci	iy:
Other information:								
8 Usage phase								
Does the product involve any s intermediate goods regarding of			Yes	⊠ N	lo	If "yes"	, please specif	y:
Does the product have any sperrequirements for operation?			Yes	⊠ N			, please specify	
Estimated technical service life		t is to be entered	d according	to on	e of the	followi		
a) Reference service life estimated as being approx.	☐ 5 years	∐ 10 years	15 25 years years			>50 years Comments		S
b) Reference service life estimate	ated to be in the	e interval of 50	years					
Other information:								
9 Demolition								
Is the product ready for disasse apart)?	embly (taking	⊠ Not relev	vant	Y	es	☐ No	If "yes", ple	ase specify:
Does the product require any s to protect health and environm demolition/disassembly?		S Not relev	vant	Y	es es	No No	If "yes", ple	ase specify:
Other information:								
10 Waste managem	ent							
Is it possible to re-use all or pa product?	rts of the	☐ Not relev	vant	<b>⊠</b> Y	Yes	□ No	If "yes", ple It can be us inhert prod ceramic or industries. building for or as grave laying of pa and constru	sed as an uct in other ex: undations, el in the avements

					3110013	
Is it possible to recycle materials for all or parts of the product?  Is it possible to recycle energy for all or parts		☐ Not relevant	⊠ Yes	□ No	If "yes", ple. It can be us inhert produceramic or industries. building four or as grave laying of parand construstreets	sed as an uct in other ex: undations, el in the avements
Is it possible to recycle en of the product?	nergy for all or parts	Not relevant	Yes	□ No	If "yes", ple	ase specify:
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?		☐ Not relevant	Yes	⊠ No	If "yes", ple	ase specify:
Enter the waste code for	the supplied product 1	0 12 08 (LER CODE)				
Is the <b>supplied</b> product of	classed as hazardous wa	aste?			Yes	⊠ No
If the chemical composition of the product differs after having been built in from that which it had at the time of delivery, meaning that another waste code is given to the finished <b>built in</b> product, then this should be entered here. If it is unchanged, the following details can be omitted.						
Enter the waste code for	the <b>built in</b> product					
Is the <b>built in</b> product cla	assed as hazardous was	ste?			☐ Yes	□ No
Other information:					•	
o mer miormation.						
11 Indoor enviro	onment					
	the product gives off th		⊠ T emiss	-	does not have	e any
11 Indoor enviro				sions	does not have	
11 Indoor environment when used as intended, t	the product gives off th		emiss	sions F	_	
11 Indoor environment when used as intended, t	the product gives off th	or [mg/m³h]	emiss Method of	sions F	_	
11 Indoor environment when used as intended, t	the product gives off th	or [mg/m³h]	emiss Method of	sions F	_	
11 Indoor environment when used as intended, t	the product gives off th	or [mg/m³h]	emiss Method of	sions F	_	
11 Indoor environment when used as intended, t	the product gives off th	or [mg/m³h]	emiss Method of	sions F	_	
11 Indoor environment when used as intended, t	the product gives off th	or [mg/m³h]	emiss Method of	sions F	_	
11 Indoor environment when used as intended, t	the product gives off the Quantity [µg/m²h] 4 weeks	or [mg/m³h]	emiss Method of	f nent	_	
11 Indoor environment when used as intended, to Type of emission	the product gives off the Quantity [µg/m²h]  4 weeks  /e rise to any noise?	or [mg/m³h]	Method or measuren	sions  f nent	Commer	nts
11 Indoor environment of the second of the s	Che product gives off the Quantity [μg/m²h]  4 weeks  Verise to any noise?	or [mg/m³h]  26 weeks	Method of measurer	sions  finent  evant  measureme	Commer	nts
Type of emission  Can the product itself give Value	4 weeks  Ve rise to any noise?  U  to electrical fields?	or [mg/m³h]  26 weeks	Method of measuren	evant measureme	Commer  Yes  The second of the	nts
Type of emission  Can the product itself give Value  Can the product give rise	Cuantity [μg/m²h]  4 weeks  Verise to any noise?  Ue to electrical fields?  U	or [mg/m³h]  26 weeks	Method of measuren  Not rele  Method of S  Not rele	evant measureme	Commer  Yes  The second of the	nts
Type of emission  Can the product itself give Value  Can the product give rise Value	4 weeks  Ve rise to any noise?  Ue to electrical fields?  Ue to magnetic fields?	or [mg/m³h]  26 weeks	emiss   Method of measuren     Not rele   Method of measuren     Not rele   Method of measuren	evant measureme	Commer  Yes  The Yes  The Yes  The Yes  The Yes  The Yes  The Yes	No No

#### References

# **Appendices**