

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

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

#### 1 Basic data

Product identification			Document ID Glazed Ceramic Tiles
Product name NORRVANGE BEIGE 12mm GREY, IVORY, LIGHT GREY 12mm	Product no/ID designation ceramic tiles with low was absorption E<0.5%		Product group group Bla EN14411 ISO13006 annex G
<ul><li>New declaration</li><li>⊠ Revised declaration</li></ul>	Has the product been changed?	The change	
Drawn up/revised on (date) 23/04 Other information:		Ŭ A	vithout revision on (date)

### 2 Supplier information

Company name LVG CERAMIC	SURFACES, S	3.L.	Company reg.	no/DUNS no ESB 12902300	
Address Ctra. Villarreal -	Onda CV 20 KI	M 2.5, 12540,	Contact person	1 CARLOS ALBA	
Villarreal (Castellón) Spain		Telephone 0034 964 914 181			
Website: www.livingceramics.co	om		E-mail come	ercial@livingceramics.com	
Does the company have an enviro	nmental manage	ment system?	Yes	⊠ No	
The company possesses certification in compliance with	⊠ ISO 9000	☐ ISO 14000	Other	If "other", please specify: CCC, CSTB UPEC, CE	
Other information:					

#### 3 Product information

Country of final manufacture Spain		If country of	cannot be star	ted, please state why		
Area of use Internal and external	l flo	ooring and	walls			
Is there a Safety Data Sheet for this product?				Not relevant     ■	Yes	□No
In accordance with the regulations of the Swedish		Classificati	on		Not relevant     ■	
Chemicals Agency, please state:		Labelling				
Is the product registered in BASTA?					Yes	⊠ No
Has the product been co-labelled?		Yes	⊠ No	If "yes", please spe	ecify:	
Is there a Type III environmental declaration for	the	e product?			Yes	⊠ No
Other information:						

### 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 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		
SiO2		70.65%	7631-86-9				
Al2O3		20.26%	1344-28-1				

Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
If the chemical composition of the <b>finished built in product</b> should					
Other information:					
Other Oxides less 0.1%		0.05 %			
P2O5		0.21 %	1314-56-3		
K2O		1.56 %	37382-43-7		
Na2O		4.99 %	1313-59-3		
MgO		0.33 %	1309-48-4		
CaO		0.54 %	1305-78-8		
TiO2		0.69 %	13463-67-7		
Fe2O3		0.73%	1309-37-1		

# 5 Production phase

Resource utilisation and environmental imp ways:	oact during production o	of the item is repo	rted in	one of the following		
1) Inflows (goods, intermediate goods, enoutflows (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:		•		-		
The report relates to unit of product sqm (m2)	Reported product	The product's product group	5	☐ The product's production unit		
Indicate raw materials and intermediate goo	ds used in the manufactu	re of the product	□N	ot relevant		
Raw material/intermediate goods	Quantity and unit		Comr	nents		
Clay, Sand, Feldespar, Carbonate, Kaolin	34,4 kg/m2		Atom	nized powder		
Carbonate, Feldespar, Kaolin, Silicate, Alumina oxide, quartz, borate, zinc oxide, zirconium oxide	0,64 kg/m2			Glaze or Enamel		
Metal oxides.	0,004 kg/m2		Pigment			
Indicate <b>recycled materials</b> used in the manuf	facture of the product		□ No	ot relevant		
Type of material	Quantity and unit		Comr	nents		
Atomized powder (recycled)	20%					
Enter the <b>energy</b> used in the manufacture of the	ne product or its compone	nt parts	□ No	ot relevant		
Type of energy	Quantity and unit		Comr	nents		
Electric	2,12 Kwh/m2					
Gas	18,71 Kwh/m2					
Enter the <b>transportation</b> used in the manufact	ture of the product or its c	component parts	□N	ot relevant		
Type of transportation	Proportion %	•	Comr	nents		
Truck	100%					
Enter the <b>emissions to air, water or soil</b> from component parts	the manufacture of the pr	roduct or its	□ No	ot relevant		
Type of emission	Quantity and unit		Comr	nents		
CO2e	1,46 kg/m2					
SO2	5,8*10-3 mg/m2		-			

HCL		3*10-3 kg/n	n2					
HF		2*10-3 kg/n	n2					
PI		8,4*10-6 kg	/m2					
Particles		3,65*10-3 k	g/m2					
Enter the <b>residual products</b> fr	rom the manufa	cture of the pro	oduct or its c	ompor	nent parts		☐ Not relevar	nt
_			Proportio	n recy	cled			
			Material	0.4	Energy			
Residual product	Waste code	Quantity	recycled	%	recycled	%	Comments	
Atomized Powder	101201	0,5 kg/m2	26%					
Is there a description of the data accuracy for the manufacturing data?	⊠ Yes	□ No		cripci nent o	on is bas		"Sectoral life- oublished by A	
Other information:								
6 Distribution of fin	<u>-</u>				_			
Does the supplier put into prac product?	ctice a system fo	or returning loa	d carriers fo	r the	☐ Not	relevar	nt Yes	⊠ No
Does the supplier put into praction for the product?	ctice any system	s involving mu	ılti-use pack	aging	☐ Not	relevar	nt Yes	⊠ No
Does the supplier take back pa	ackaging for the	product?			☐ Not	relevar	nt Yes	⊠ No
Is the supplier affiliated to RE	PA?				☐ Not	relevar	nt Yes	⊠ No
Other information:								
7 Construction pha	ise							
Are there any special requiren product during storage?	nents for the	☐ Not relev	ant Yes	s 🗵	] No I	f "yes"	, please specify	<b>/</b> :
Are there any special requireme building products because of the		☐ Not relev	ant Ye	s 🗵	] No I	f "yes"	, please specify	<b>/</b> :
Other information:								
8 Usage phase								
Does the product involve any intermediate goods regarding			Yes	⊠ N	No If	f "yes",	please specify	:
Does the product have any sperequirements for operation?	ecial energy sup	ply	Yes	⊠ N	No If	f "yes",	please specify	:
Estimated technical service lif	e for the produc		ed according	to one	e of the fo	ollowing		b):
a) Reference service life estimated as being approx.	5 years	10 years	15 years	2 years			Comments	
b) Reference service life estim	nated to be in the	e interval of	years					
Other information:								
9 Demolition								
Is the product ready for disass apart)?	embly (taking	☐ Not rele	evant	Y	es 🛭	☑ No	If "yes", plea	se specify:
Does the product require any sto protect health and environmedemolition/disassembly?		S Not rele	evant	☐ Y	Yes [2	No No	If "yes", plea	se specify:
Other information:								

## 10 Waste management

Is it possible to re-use all product?	or parts of the	☐ Not relevant	Yes	⊠ No	If "ye	es", ple	ase specify:	
Is it possible to recycle n parts of the product?	naterials for all or	☐ Not relevant	⊠ Yes	□ No		be use	ase specify: ed as a	
Is it possible to recycle end of the product?	nergy for all or parts	Not relevant	Yes	⊠ No	If "yes", please specify			
Does the supplier have ar recommendations for re- energy recycling or waste	use, materials or	☐ Not relevant	Yes	⊠ No	If "yes", please specify:			
Enter the waste code for	the <b>supplied</b> product							
Is the <b>supplied</b> product of	classed as hazardous v	vaste?			☐ Ye	es	⊠ No	
If the chemical composit delivery, meaning that ar If it is unchanged, the fol	nother waste code is g	iven to the finished <b>bui</b>						
Enter the waste code for	the <b>built in</b> product							
Is the <b>built in</b> product cla	assed as hazardous wa	iste?				Yes	⊠ No	
Other information:								
When used as intended, t	,	a new green row, select ar he following emissions	: 🛛	The produc			e any	
When used as intended, t	the product gives off t	he following emissions	: Emi	The produc	t does 1	not have	•	
	,	he following emissions	: 🛛	The productions	t does 1		•	
When used as intended, t	the product gives off t	he following emissions  or [mg/m³h]	: Emi	The productions	t does 1	not have	•	
When used as intended, t	the product gives off t	he following emissions  or [mg/m³h]	: Emi	The productions	t does 1	not have	•	
When used as intended, t	the product gives off t	he following emissions  or [mg/m³h]	: Emi	The productions	t does 1	not have	•	
When used as intended, t	the product gives off t	he following emissions  or [mg/m³h]	: Emi	The productions	t does 1	not have	•	
When used as intended, t	the product gives off t	he following emissions  or [mg/m³h]	: Emi	The productions	t does 1	not have	•	
When used as intended, t	Che product gives off to Quantity [µg/m²h] 4 weeks	he following emissions  or [mg/m³h]	: Emi	The productions of ment	Co	not have	•	
When used as intended, t	the product gives off to Quantity [µg/m²h] 4 weeks  We rise to any noise?	he following emissions  or [mg/m³h]	Method of measure	The productions of ment	Co	not have	nts	
When used as intended, to Type of emission  Can the product itself give	Quantity [µg/m²h 4 weeks  /e rise to any noise?	he following emissions  or [mg/m³h]  26 weeks	Method of measure	Phe productions of ment evant	Co	not have	nts	
When used as intended, to Type of emission  Can the product itself give Value	Quantity [µg/m²h 4 weeks  ve rise to any noise?  to electrical fields?	he following emissions  or [mg/m³h]  26 weeks	Method of measure  Not re Method of Method of Not re	Phe productions of ment evant	Co	ommer Yes	nts	
When used as intended, to Type of emission  Can the product itself give Value Can the product give rise	Quantity [µg/m²h 4 weeks  re rise to any noise?  to electrical fields?	he following emissions  or [mg/m³h]  26 weeks  Jnit	Method of measure  Not re Method of Method of Not re	evant measurem evant measurem	Co	ommer Yes	nts	
Can the product itself give Value  Can the product give rise Value	Quantity [µg/m²h  4 weeks  ve rise to any noise?  to electrical fields?  to magnetic fields?	he following emissions  or [mg/m³h]  26 weeks  Jnit	Method of measure  Not re Method of Method of Not re Method of Not re	evant measurem evant measurem	ct does 1	Yes Yes	No No	

## References

# **Appendices**