# bricmate®

## **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 IVORY HONED 9mm, NORRVANGE LIGHT GREY HONED 9mm	Product no/ID designation ceramic tiles with low water absorption E<0.5%			Product group group Bla EN14411 ISO13006 annex G
New declaration	In the ca	se of a revise	d declaration	on
Revised declaration	Has the pro	oduct been	The change	relates to
	🛛 No	Tes Yes	Changed pr	oduct can be identified by
Drawn up/revised on (date) 15/05	5/2024	-	Inspected without revision on (date)	

Other information:

## **2** Supplier information

Company name LVG CERAMIC	SURFACES, S	6.L.	Company reg. no/DUNS no ESB 12902300			
Address Ctra. Villarreal - Onda CV 20 KM 2.5, 12540,			Contact person CARLOS ALBA			
Villarreal (Castellón) Spain			Telephone	0034 964 914 181		
Website: www.livingceramics.com			E-mail comercial@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 manufac	cture Spain	If country of	cannot be sta	tated, please state why			
Area of use Internal and external flooring and walls							
Is there a Safety Data Sheet for this product?				Not relevant	Yes	🗌 No	
In accordance with the re	Classificati	on		Not relevant			
Chemicals Agency, pleas	se state:	state: Labelling					
Is the product registered	in BASTA?				Yes	🛛 No	
Has the product been eco-labelled?	Criteria not found	Yes	🖾 No	If "yes", please specify:			
Is there a Type III environmental declaration for the 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				

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

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		
AI2O3		20.26%	1344-28-1		

# Production phase

Wdys.     I) Inflows (goods, intermediate goods, energy etc) for the registered product into the manufacturing unit, and the outflows from the extraction of raw materials to finished products i.e. "cradle-to-gate".     I) All inflows and outflows from the extraction of raw materials to finished products i.e. "cradle-to-gate".     I) Data limitation. State what:     The report relates to unit of product   Reported product   The product's product or group   The product's production unit     Indicate raw materials and intermediate goods   Quantity and unit   Comments     Clay, Sand, Feldespar, Carbonate,   21,42 kg/m2   Atomized powder     Actionin   21,42 kg/m2   Reported product   Pigment     Correst, Feldespar, Kaolin, Silicate, Alumina oxide, quartz, borate, zinc   0,55 kg/m2   Glaze or Enamel     Metal oxides.   0,01 kg/m2   Pigment   Comments     Cover Brushed (Grit)   0,54 kg/m2   Enamel with fine Grit     Indicate recycled materials used in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments     Electric   2,12 Kwh/m2   Enamel     Gase   18,71 Kwh/m2   Enter the energy used in the manufacture of the product or its component parts     Type of energy <td< th=""><th>Resource utilisation and environmental imp ways:</th><th>act during production of the item is repo</th><th>rted in one of the following</th></td<>	Resource utilisation and environmental imp ways:	act during production of the item is repo	rted in one of the following					
3) Other limitation. State what:	1) Inflows (goods, intermediate goods, energy etc) for the registered product into the <b>manufacturing unit</b> , and the							
The report relates to unit of product   Reported product   The product's product or unit     Indicate raw materials and intermediate goods   used in the manufacture of the product   Not relevant     Raw material/intermediate goods   Quantity and unit   Comments     Clay, Sand, Feldespar, Carbonate, Kaolin   21,42 kg/m2   Atomized powder     Carbonate, Feldespar, Kaolin, Silicate, Alumina oxide, quartz, borate, zinc oxide, zirconium oxide   0,55 kg/m2   Glaze or Enamel     Metal oxides.   0,01 kg/m2   Pigment     Cover Brushed (Grit)   0,54 kg/m2   Enamel with fine Grit     Indicate recycled materials used in the manufacture of the product   Not relevant     Type of material   Quantity and unit   Comments     Atomized powder (recycled)   20%   Indicate recycled materials used in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments   Comments     Electric   2,12 Kwh/m2   Indicate recycled in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments   Comments     Electric   2,12 Kwh/m2   Indicate recycled in the manufacture of the product or its component parts   Not	2) All inflows and outflows from the extraction of raw materials to finished products i.e. "cradle-to-gate".							
sqm (m2)   Product product group   production unit     Indicate raw materials and intermediate goods   used in the manufacture of the product   Not relevant     Raw material/intermediate goods   Quantity and unit   Comments     Clay, Sand, Feldespar, Carbonate, Kaolin   21,42 kg/m2   Atomized powder     Carbonate, Feldespar, Kaolin, Silicate, Alumina oxide, quartz, borate, zinc oxide, zirconium oxide   0,55 kg/m2   Glaze or Enamel     Metal oxides.   0,01 kg/m2   Pigment     Cover Brushed (Grit)   0,54 kg/m2   Enamel with fine Grit     Indicate recycled materials used in the manufacture of the product   Not relevant     Type of material   Quantity and unit   Comments     Atomized powder (recycled)   20%   Indicate recycled materials used in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments   Comments     Electric   2,12 Kwh/m2   Indicate recycled in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments   Indicate recycled in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments   In	3) Other limitation. State what:							
Raw material/intermediate goods   Quantity and unit   Comments     Clay, Sand, Feldespar, Carbonate,   21,42 kg/m2   Atomized powder     Kaolin   Carbonate, Feldespar, Kaolin, Silicate,   0,55 kg/m2   Glaze or Enamel     Carbonate, Feldespar, Kaolin, Silicate,   0,01 kg/m2   Glaze or Enamel     Metal oxides.   0,01 kg/m2   Pigment     Cover Brushed (Grit)   0,54 kg/m2   Enamel with fine Grit     Indicate recycled materials used in the manufacture of the product   Into relevant     Type of material   Quantity and unit   Comments     Atomized powder (recycled)   20%   Not relevant     Type of energy   Quantity and unit   Comments     Electric   2,12 Kwh/m2   Enamel with fine Grit     Gas   18,71 Kwh/m2   Into relevant     Type of transportation used in the manufacture of the product or its component parts   Into relevant     Type of transportation   Proportion %   Comments     Truck   100%   Into relevant								
Clay, Sand, Feldespar, Carbonate, Kaolin   21,42 kg/m2   Atomized powder     Carbonate, Feldespar, Kaolin, Silicate, Alumina oxide, quartz, borate, zinc oxide, zirconium oxide   0,55 kg/m2   Glaze or Enamel     Metal oxides   0,01 kg/m2   Pigment     Cover Brushed (Grit)   0,54 kg/m2   Enamel with fine Grit     Indicate recycled materials used in the manufacture of the product   Not relevant     Type of material   Quantity and unit   Comments     Atomized powder (recycled)   20%   Image: Comments     Enter the energy used in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments     Electric   2,12 Kwh/m2   Image: Comments     Enter the energy used in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments     Electric   2,12 Kwh/m2   Image: Comments   Image: Comments     Enter the transportation used in the manufacture of the product or its component parts   Not relevant   Image: Comments     Type of transportation   Proportion %   Comments   Image: Comments   Image: Comments     Enter the transportation   Proportion %	Indicate raw materials and intermediate goo	ds used in the manufacture of the product	Not relevant					
Kaolin   Image: Second Secon	Raw material/intermediate goods	Quantity and unit	Comments					
Alumina oxide, quartz, borate, zinc		21,42 kg/m2	Atomized powder					
Cover Brushed (Grit)   0,54 kg/m2   Enamel with fine Grit     Indicate recycled materials used in the manufacture of the product   Not relevant     Type of material   Quantity and unit   Comments     Atomized powder (recycled)   20%   Image: Comments     Enter the energy used in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments     Electric   2,12 Kwh/m2   Image: Comments   Image: Comments     Gas   18,71 Kwh/m2   Image: Comments   Image: Comments     Type of transportation used in the manufacture of the product or its component parts   Image: Comments   Image: Comments     Type of transportation   Proportion %   Comments   Image: Comments     Type of transportation   Proportion %   Comments   Image: Comments     Truck   100%   Image: Comments   Image: Comments   Image: Comments     Enter the emissions to air, water or soil from the manufacture of the product or its component parts   Image: Comments   Image: Comments     Enter the emissions to air, water or soil from the manufacture of the product or its component parts   Image: Comments   Image: Comments     Enter the emissions to air, water	Alumina oxide, quartz, borate, zinc	0,55 kg/m2	Glaze or Enamel					
Indicate recycled materials used in the manufacture of the product   Not relevant     Type of material   Quantity and unit   Comments     Atomized powder (recycled)   20%   Image: Comment and Comments   Image: Comment and	Metal oxides.	0,01 kg/m2	Pigment					
Type of material   Quantity and unit   Comments     Atomized powder (recycled)   20%	Cover Brushed (Grit)	0,54 kg/m2	Enamel with fine Grit					
Atomized powder (recycled)   20%   Image: constraint of the second constration of the second consecond constraint of the second constratine	Indicate recycled materials used in the manuf	acture of the product	Not relevant					
Enter the energy used in the manufacture of the product or its component parts   Not relevant     Type of energy   Quantity and unit   Comments     Electric   2,12 Kwh/m2   Image: Comment parts   Image: Comment parts     Gas   18,71 Kwh/m2   Image: Comment parts   Image: Comment parts     Enter the transportation used in the manufacture of the product or its component parts   Image: Comment parts   Image: Comment parts     Type of transportation   Proportion %   Comments   Image: Comment parts     Enter the emissions to air, water or soil from the manufacture of the product or its component parts   Image: Common parts   Image: Comment parts	Type of material	Quantity and unit	Comments					
Type of energy   Quantity and unit   Comments     Electric   2,12 Kwh/m2	Atomized powder (recycled)	20%						
Type of energy   Quantity and unit   Comments     Electric   2,12 Kwh/m2								
Electric   2,12 Kwh/m2     Gas   18,71 Kwh/m2     Enter the transportation used in the manufacture of the product or its component parts   Not relevant     Type of transportation   Proportion %   Comments     Truck   100%   Image: Comment set of the product or its component parts     Enter the emissions to air, water or soil from the manufacture of the product or its component parts   Image: Comment set of the product or its component parts	Enter the energy used in the manufacture of the	e product or its component parts	Not relevant					
Gas   18,71 Kwh/m2     Enter the transportation used in the manufacture of the product or its component parts   Not relevant     Type of transportation   Proportion %   Comments     Truck   100%   Image: Comment set of the product or its component parts     Enter the emissions to air, water or soil from the manufacture of the product or its component parts   Image: Comment set of the product or its component parts	Type of energy	Quantity and unit	Comments					
Enter the transportation used in the manufacture of the product or its component parts   Not relevant     Type of transportation   Proportion %   Comments     Truck   100%   Image: Comment parts     Enter the emissions to air, water or soil from the manufacture of the product or its component parts   Image: Comment parts	Electric	2,12 Kwh/m2						
Type of transportation   Proportion %   Comments     Truck   100%   Image: Comment set of the product or its component parts   Image: Comment set of the product or its component parts	Gas	18,71 Kwh/m2						
Truck 100%   Enter the emissions to air, water or soil from the manufacture of the product or its component parts Image: Component parts	Enter the transportation used in the manufact	ure of the product or its component parts	Not relevant					
Enter the <b>emissions to air, water or soil</b> from the manufacture of the product or its ON to relevant Component parts	Type of transportation	Proportion %	Comments					
component parts	Truck	100%						
component parts								
Type of emission Quantity and unit Comments		the manufacture of the product or its	Not relevant					
	Type of emission	Quantity and unit	Comments					

CO2e		1,46 kg/m2				
SO2		5,8*10-3 mg/	′m2			
HCL		3*10-3 kg/m2	2			
HF		2*10-3 kg/m2	2			
PI		8,4*10-6 kg/n	n2			
Particles		3,65*10-3 kg/	/m2			
Enter the residual products fr	rom the manufa	cture of the prod	luct or its compo	Not relevant		
			Proportion rec	cycled		
			Material	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?	Xes Yes	D No	If "yes", please specify: This descripcion is based on "Sectoral life-cycle assessment of ceramic tile" published by ASCER asociation.			
Other information:						

# 6 Distribution of finished product

Does the supplier put into practice a system for returning load carriers for the product?	Not relevant	Yes	🛛 No
Does the supplier put into practice any systems involving multi-use packaging for the product?	Not relevant	Yes	🛛 No
Does the supplier take back packaging for the product?	Not relevant	Yes	🛛 No
Is the supplier affiliated to REPA?	Not relevant	<b>Yes</b>	🛛 No
Other information:			

# 7 Construction phase

Are there any special requirements for the product during storage?	Not relevant	Yes	🛛 No	If "yes", please specify:
Are there any special requirements for adjacent building products because of this product?	Not relevant	Yes	🖾 No	If "yes", please specify:
Other information:				

## 8 Usage phase

Does the product involve any specia intermediate goods regarding operat	l requiremer ion and main	nts for ntenance?	Yes	🖾 No	If "yes", pl	ease specify:	
Does the product have any special energy supply requirements for operation?			Yes	🖾 No	If "yes", please specify:		
Estimated technical service life for the product is to be entered according to one of the following options, a) or b):						ptions, a) or b):	
a) Reference service life estimated as being approx.	5 years	10 June 10 Jun	15 years	25 years	$\bigotimes >50$ years	Comments	
b) Reference service life estimated to be in the interval of years							
Other information:							

## 9 Demolition

Is the product ready for disassembly (taking apart)?	Not relevant	Yes	🛛 No	If "yes", please specify:
Does the product require any special measures to protect health and environment during demolition/disassembly?	Not relevant	Tes Yes	🛛 No	If "yes", please specify:
Other information:				

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

## 10 Waste management

Is it possible to re-use all or parts of the product?	Not relevant	Tes Yes	No No	If "yes", plea	se specify:	
Is it possible to recycle materials for all or parts of the product?	Not relevant	Xes Yes	🗌 No	If "yes", plea Can be used landfill		
Is it possible to recycle energy for all or parts of the product?	Not relevant	Tes Yes	🛛 No	If "yes", please specify:		
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?	Not relevant	TYes Yes	🖾 No	If "yes", please specify		
Enter the waste code for the supplied product						
Is the supplied product classed as hazardous wa	ste?			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 classed as hazardous was	te?			Yes	🛛 No	
Other information:						

#### **11 Indoor environment** (To add a new green row, select and copy an entire empty row and paste it in)

When used as intended, t	The product does not have any emissions					
Type of emission	Quantity [µg/m <sup>2</sup> h] or [mg/m <sup>3</sup> h]		Method of		Comments	
	4 weeks	26 weeks	measurement			
Can the product itself give rise to any noise?				lot relevant	<b>Yes</b>	🖾 No
Value		nit	Method of measurement			
Can the product give rise to electrical fields?				lot relevant	🗌 Yes	🛛 No
Value		nit	Method of measurement			
Can the product give rise to magnetic fields?				lot relevant	Yes	No No
Value		nit	Meth	Method of measurement		
Other information:						

## References

## Appendices