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: porcelain ceramic tiles for floors and walls – collection LIMESTONE BACK THICKNESS 2 CM	stoneware water abs	/ID designation e ceramic tiles orption E≤0.5% - ISO 13006 a	with low 6 group Bla	tiles, clinker and mosaic
☐ New declaration	In the ca	se of a revise	d declaration	on
⊠ Revised declaration	Has the product been changed? The change specified			relates to constituent materials better
	⊠ No	□ Yes	Changed pro	oduct can be identified by
Drawn up/revised on (date) 2018	0416		Inspected w	vithout revision on (date)
Other information:				

2 Supplier information

Company nameCERAMICHE KEOPE			Company reg. no/DUNS no p.iva IT01282550365		
Address Via Statale, 21, Casalgrande (RE) - ITALY			Contact perso Telephone	n Davide Carra +390536867811	
Website: WWW.KEOPE.CO Does the company have an environment of the company have a company have an environment of the company have a comp		ment system?	E-mail d ⊠ Yes	l.carra@gruppoconcorde.it	
The company possesses certification in compliance with	⊠ ISO 9000	□ ISO 14000	⊠ Other	If "other", please specify: CCC, CSTB UPEC, CE, LEED compliant, HPD, PEF, EPD, FDES	

Other information:		
Other information:		
o the miorimation		

3 Product information

Country of final manufacture Italy	ntry of final manufacture					
Area of use						
Is there a Safety Data Sheet for this product?		Not relevant ■	□ Yes	□ No		
In accordance with the regulations of the Swedish	Classification		⊠ Not rele	evant		
Chemicals Agency, please 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?						⊠ 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		72,4%	99439-28-8						
Al2O3		19,0%	90669-62-8						
Hematite		0,6%	76774-74-8						
TiO2		0,6%	98084-96-9						

1102		0,070	300	
CaO		0,3%	60873-85-0	
MgO		0,2%	82375-77-7	
Na2O		4,4%	12401-86-4	
K2O		2,5%	37382-43-7	
Loss of ignition	Not considered			
Na2O K2O	Not considered	4,4%	12401-86-4	

Other information:					
If the chemical composition of th finished built in product should					
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 environmental imp ways:	eact during production o	of the item is repo	rted in	one of the following	
1) Inflows (goods, intermediate goods, ene outflows (emissions and residual produc	ergy etc) for the registered ets) from it, i.e. from "gat	I product into the ne-to-gate".	nanufa	acturing unit, and the	
\Box 2) All inflows and outflows from the extra	ction of raw materials to	finished products i	.e. "cra	dle-to-gate".	
\Box 3) Other limitation. State what:					
The report relates to unit of product sqm	☐ Reported product	orted product		☐ The product's production unit	
Indicate raw materials and intermediate goo	ds used in the manufactu	re of the product	☐ Not relevant		
Raw material/intermediate goods	Quantity and unit		Comr	nents	
Feldspar	23,2 kg/sqm				
Sand	9,5 kg/sqm				
Clay	13,9 kg/sqm				
Indicate recycled materials used in the manuf	acture of the product		□No	ot relevant	
Type of material	Quantity and unit		Comr	ments	

ceramic tiles before firi	from 0 kg/sqm to 17,0 kg/sqm			quantity depending from type of body and colour of body			
Enter the encourage and in the		1				1 .	
Enter the energy used in the r	nanuracture of t	1		S		relevant	
Type of energy		Quantity and			Comm		
gas methane CH4		< 3,5 mJ			require	abel mand ement	atory
Electric energy		<12,0 kwh	n/sqm				
Enter the transportation used	d in the manufac	cture of the prod	uct or its compor	ent parts	□ Not	relevant	
Type of transportation		Proportion %			Comm	ents	
ship, railway		80			and fro coast b from co	ortation fro om Ukraina y ship. Tra oast to facto railway	to Italy asportation
truck 20				and fro coast b from co	ortation fro om Ukraina y ship. Tra oast to facto railway	to Italy asportation	
Enter the emissions to air, wa component parts	ater or soil from	n the manufactur	re of the product	or its	□ Not	relevant	
Type of emission		Quantity and	unit		Comments		
particulate matter (du	st)	< 5,2 gr / sqı	< 5,2 gr / sqm			European Ecolabel requirement	
fluorides (as HF)		< 0,2 gr / sqı	< 0,2 gr / sqm		European Ecolabel requirement		
Enter the residual products f	rom the manufa	cture of the prod	duct or its compo	nent parts		Not relevar	nt
			Proportion rec Material	ycled Energy			
Residual product	Waste code	Quantity	recycled %	recycled %	Co	mments	
Green ceramic waste	101201	6%	100%	0%			
Fired ceramic waste	101208	1,5%	100%	0%			
Is there a description of the data accuracy for the manufacturing data?	⊠ Yes	□ No	If "yes", please Quality syste years. Proces	m is ISO 90			
Other information:							
6 Distribution of fini	shed prod	uct					
Does the supplier put into practice a system for returning load carriers for the product?				□ Not re	levant	⊠ Yes	□ No
Does the supplier put into practice any systems involving multi-use packaging for the product?			□ Not re	levant	⊠ Yes	□ No	
Does the supplier take back p	ackaging for the	product?		□ Not re	levant	☐ Yes	⊠ No
Is the supplier affiliated to RE	EPA?			⊠ Not re	levant	□ Yes	□ No
Other information:							

7 Construction phase							
Are there any special requirements product during storage?	for the	□ Not releva	ant 🗵 Ye	s 🗆 No		please specify (in order to ackage)	
Are there any special requirements fo building products because of this products		☐ Not releva	ant	s 🛮 🖾 No	If "yes",	please specif	y:
Other information:							
Other information.							
8 Usage phase							
Does the product involve any special intermediate goods regarding operations.			☐ Yes	⊠ No	If "yes", p	olease specify	:
Does the product have any special erequirements for operation?	nergy supp	oly	□ Yes	⊠ No	If "yes", p	olease specify	:
Estimated technical service life for			ed according		Ĭ		
a) Reference service life estimated as being approx.	☐ 5 years	☐ 10 years	□ 15	□ 25	⊠ >50	Comments	
0 11			years	years	years		
b) Reference service life estimated to	to be in the	interval of	years				
Other information:							
Demolition Is the product ready for disassembly	/ (taking	□ Not rele	evant	☐ Yes	⊠ No	If "yes", plea	ase specify:
apart)?						<i>J</i> 71	1 3
Does the product require any special to protect health and environment dudemolition/disassembly?		⊠ Not rele	vant	□ Yes	⊠ No	If "yes", pleas	se specify:
Other information:							
10 Waste management							
Is it possible to re-use all or parts of product?	the	□ Not rele	evant	□ Yes	⊠ No	If "yes", plea	ise specify:
Is it possible to recycle materials for parts of the product?	r all or	□ Not rele	evant	⊠ Yes	□ No	If "yes", plea	ise specify:
Is it possible to recycle energy for a of the product?	ll or parts	□ Not rele	evant	☐ Yes	⊠ No	If "yes", plea	se specify:
Does the supplier have any restriction recommendations for re-use, material energy recycling or waste disposal?		□ Not rele	evant	□ Yes	⊠ No	If "yes", plea	ise specify:
Enter the waste code for the supplie	ed product	170904					
Is the supplied product classed as h	azardone	vaste?				□ Vac	⊠ 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 **built in** product, then this should be entered here. If it is unchanged, the following details can be omitted.

Enter the waste code fo	r the built in produc	t				1
Is the built in product of	classed as hazardous	waste?			□ Yes	□ No
Other information:						
I1 Indoor envir	onment (To add	a new green row, select and	l copy an e	ntire empty row ar	nd paste it in)	
When used as intended	, the product gives of	of the following emissions	s:	☐ The produce emissions	et does not hav	e any
Type of emission	Quantity [µg/m	² h] or [mg/m ³ h]	Meth	nod of	Comme	ents
	4 weeks	26 weeks	mea	measurement		
Can the product itself g	ive rise to any noise	?	□N	ot relevant	□ Yes	□ No
Value		Unit	Meth	Method of measurement		
Can the product give ris	se to electrical fields	?	□N	ot relevant	☐ Yes	□ No
Value		Unit	Meth	od of measuren	nent	
Can the product give ris	se to magnetic fields	?	□N	ot relevant	☐ Yes	□ No
Value		Unit	Meth	od of measuren	nent	
Other information:						

References

iso 9001 certificate

Appendices