

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 floor and walls - collection Brave Grey/Coke matt	stoneware water abs	/ID designation e ceramic tiles orption E<0.5% - ISO 13006 a	with low % group Bla	Product group 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 relates to constituent materials better specified				
	⊠ No	□ Yes	Changed pr	oduct can be identified by	
Drawn up/revised on (date) 20200401 In			Inspected w	vithout revision on (date)	
Other information:					

2 Supplier information

Company name CERAMICHE A	TLAS CONCOR	Company reg. no/DUNS no p.iva IT01282550365				
Address Via Canaletto, 141 – 41042 Spezzano di Fiorano (MO)			Contact person Davide Carra			
			Telephone +300536867811			
Website: www.atlasconcorde.it			E-mail d.carra@gruppoconcorde.it			
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: ECOLABEL; CCC, CSTB UPEC; CE; LEED compliant		
Other information:						

3 Product information

Country of final manufacture Italy	If country cannot be stated, please state why				
Area of use					
Is there a Safety Data Sheet for this product?			Not relevant ■	□ Yes	□ No
In accordance with the regulations of the Swedish Chemicals Agency, please state:	Classification Labelling			⊠ Not relevant	
Is the product registered in BASTA?				□ Yes	□ No
Has the product been co-labelled? □ Criteria not found	□ Yes	⊠ No	If "yes", please spe	ecify:	
Is there a Type III environmental declaration for the	ne 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	_	EG no/ CAS no (or alloy)	Classifi- cation	Comments		

Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
If the chemical composition of the finished built in product should					
Other information:					
K2O		1,68%	37382-43-7		
Na2O		3,27%	12401-86-4		
MgO		0,08%	82375-77-7		
CaO		0,47%	60873-85-0		
TiO2		0,59%	98084-96-9		
Hematite		0,50%	76774-74-8		
Al2O3		18,58%	90669-62-8		
SiO2		74,83%	99439-28-8		

5 Production phase

-					
Resource utilisation and environmental imp ways:	pact during production o	of the item is repo	rted in one of the following		
☐ 1) Inflows (goods, intermediate goods, encoutflows (emissions and residual produ	ergy etc) for the registered cts) from it, i.e. from "gat	d product into the re-to-gate".	nanufacturing unit, and the		
\square 2) All inflows and outflows from the extra	action of raw materials to	finished products i	.e. "cradle-to-gate".		
☐ 3) Other limitation. State what:					
The report relates to unit of product sqm	⊠ Reported product	☐ The product's product group	The product's production unit		
Indicate raw materials and intermediate goo	ods used in the manufactu	re of the product	☐ Not relevant		
Raw material/intermediate goods	Quantity and unit		Comments		
Feldspar	11,6 kg/sqm				
Sand	4,75 kg/sqm				
Clay	6,9 kg/sqm				
Indicate recycled materials used in the manufacture of the product			☐ Not relevant		
Type of material	Quantity and unit		Comments		
ceramic tiles before firing process	from 0 kg/sqm to 17,0 kg/sqm		quantity depending from type of body and colour of body		
Enter the energy used in the manufacture of the	ne product or its compone	nt parts	☐ Not relevant		
Type of energy	Quantity and unit		Comments		
gas methane CH4	< 3,5 mJ/kg		ecolabel mandatory requirement		
Electric energy	<12,0 kwh/sqm				
Enter the transportation used in the manufac	ture of the product or its o	component parts	☐ Not relevant		
Type of transportation	Proportion %		Comments		
ship, railway	80		Transportation from Turkey and from Ukraina to Italy coast by ship. Transportation from coast to factory by truck / railway		
truck	20		Transportation from Turkey and from Ukraina to Italy		

						fro	m cc	y ship. Tran past to facto railway	
Enter the emissions to air, wat component parts	er or soil from	the manufactu	ire of the pro	duct o	r its			relevant	
Type of emission		Quantity and	unit			Comments			
particulate matter (dust) < 5,2 gr /			ım					ean Ecolab ement	oel
fluorides (as HF) < 0,2 g			ım					ean Ecolab ement	pel
Enter the residual products from	om the manufac	cture of the pro	duct or its co	ompon	ent parts			Not relevan	ıt
_			Proportio	n recy	cled				
			Material recycled		Energy		_		
Residual product	Waste code	Quantity			recycled	%	Coı	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		system	n is ISO			ified since trol are gua	
Other information:									
Ooes the supplier put into pract product? Does the supplier put into pract product?	ice a system fo	r returning loa			□ Not			⊠ Yes	□ No
for the product?									
Does the supplier take back pac		product?			□ Not rele			☐ Yes	⊠ No
Is the supplier affiliated to REP	'A?			⊠ Not rele		releva	vant		□ No
7 Construction phase Are there any special requirement		□ Not releva	ant 🛛 Yes		No. I	f "ves	" nle	ease specify	7.
product during storage?		□ Not leleva	int \times 1 es		humid		nidity (in order to safe- rd package)		
Are there any special requirement building products because of this		☐ Not releva	ant		No I	If "yes", please specify:			<i>i</i> :
Other information:									
8 Usage phase									
Does the product involve any s intermediate goods regarding o			□ Yes	⊠ No If		f "yes", please specify:			
Does the product have any spec requirements for operation?			□ Yes	⊠ N			"yes", please specify:		
Estimated technical service life	_		ed according	to one	of the fo	llowir			b):
a) Reference service life estimated as being approx.	☐ 5 years	☐ 10 years	☐ 15 years	☐ 25 years		3 > 50 ears		Comments	
b) Reference service life estima	nted to be in the	e interval of	years						
Other information:									
9 Demolition									
Is the product ready for disasse apart)?	□ Not rele	evant	ant		No	No If "yes", please specify:			

Does the product require to protect health and env demolition/disassembly?	ironment during	⊠ Not relevant	☐ Yes	S □ No	If "yes", ple	ase specify:
Other information:						
10 Waste mana	gement					
Is it possible to re-use all product?	l or parts of the	☐ Not relevant	☐ Yes	S ⊠ No	If "yes", ple	ase specify:
Is it possible to recycle nearts of the product?	naterials for all or	☐ Not relevant	⊠ Yes	s □ No	If "yes", ple	ase specify:
Is it possible to recycle e of the product?	nergy for all or parts	☐ Not relevant	☐ Yes	S ⊠ No	If "yes", ple	ase specify:
Does the supplier have a recommendations for re- energy recycling or wast	use, materials or	☐ Not relevant	□ Yes	S ⊠ No	If "yes", ple	ase specify:
Enter the waste code for	the supplied product 1	70904				_
Is the supplied product of	classed as hazardous wa	ste?			☐ Yes	⊠ No
If the chemical composit delivery, meaning that an If it is unchanged, the fo	nother waste code is give	en to the finished built i				
Enter the waste code for	the built in product					
Is the built in product cl	assed as hazardous was	te?			☐ Yes	□ No
Other information:						
11 Indoor enviro	,	new green row, select and c				a anv
When used as intended,	the product gives off the	e following emissions:	e e	☐ The product	does not have	•
	,	or [mg/m³h]	Metho	☐ The product missions		•
When used as intended,	the product gives off the	e following emissions:	Metho	☐ The product	does not have	•
When used as intended,	the product gives off the Quantity [µg/m²h]	or [mg/m³h]	Metho	☐ The product missions	does not have	•
When used as intended,	the product gives off the Quantity [µg/m²h]	or [mg/m³h]	Metho	☐ The product missions	does not have	•
When used as intended,	the product gives off the Quantity [µg/m²h]	or [mg/m³h]	Metho	☐ The product missions	does not have	·
When used as intended,	the product gives off the Quantity [µg/m²h]	or [mg/m³h]	Metho	☐ The product missions	does not have	·
When used as intended, a Type of emission	the product gives off the Quantity [µg/m²h] 4 weeks	or [mg/m³h]	Metho	☐ The product emissions d of urement	Commen	nts
When used as intended, to Type of emission Can the product itself given	the product gives off the Quantity [μg/m²h] 4 weeks ve rise to any noise?	or [mg/m³h] 26 weeks	Metho measu	The product	Commer	•
When used as intended, to Type of emission Can the product itself give Value	Quantity [µg/m²h] 4 weeks ve rise to any noise? Un	or [mg/m³h]	Metho measu	The product	Comment Yes	nts
Can the product itself give Value Can the product give rise	Quantity [µg/m²h] 4 weeks ve rise to any noise? Ute to electrical fields?	or [mg/m³h] 26 weeks	Metho measu	The product	Comment Yes	nts
Can the product itself give Value Can the product give rise Value	4 weeks ve rise to any noise? Under to electrical fields?	or [mg/m³h] 26 weeks	Method Method	The product	Comment Yes Yes ent	□ No
Can the product itself give Value Can the product give rises Value Can the product give rises	Quantity [µg/m²h] 4 weeks ve rise to any noise? to electrical fields? to magnetic fields?	or [mg/m³h] 26 weeks nit	□ Not Method □ Not Method □ Not	The product emissions d of urement relevant d of measurement of measurement	Comment Yes Yes Yes Yes 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?	or [mg/m³h] 26 weeks	□ Not Method □ Not Method □ Not	The product	Comment Yes Yes Yes Yes Yes	□ No

References

iso 9001 certificate

Appendices