

RAK CERAMICS P.S.C.

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 Unglazed Porcelain Tiles -	Product no/ID designation				Product group EN 14411:2012 Annex G, Group Bla				up Bla	
Unpolished & Polished		· ·					·			
New declaration	In the case o	In the case of a revised declaration								
Revised declaration	Has the product changed?	The	The change relates to							
	⊠ No □	nged pro	ged product can be identified by							
Drawn up/revised on (date)		Insp	ected wi	ithout re	evision o	on (dat	e)			
Other information:										
2 Supplier information	on									
Company name RAK CERAMIC	CS P.S.C.			Compa	ıny reg.	no/DUN	NS no			
Address P.O. Box 4714,	Jazeerat Al Han	nra		Contac	t persor	1				
Ras Al Khaimal	n, United Arab E	mirates		Teleph	one	+971	-7244	5046		
Website: www.rakceramics.com	m			E-mail	E-mail info@rakceram.com					
Does the company have an environment	onmental manager	nent sys	stem?	X Yes	S	□No				
The company possesses certification in compliance with			14000	⊠ Oth	ier	If "other", please specify: NF- UPEC			: NF-	
Other information: Currently im	plementing OHS	AS 180	001 stan	dard.						
3 Product information	n									
Country of final manufacture	U.A.E.	If cou	ntry can	not be st	ated, pl	ease stat	te why			
Area of use Floor	and Wall Tiling S	System,	Interior	and Ex	terior					
Is there a Safety Data Sheet for the	his product?				□N	ot relev	ant	∑ Ye	es	☐ No
In accordance with the regulation Chemicals Agency, please state:	ns of the Swedish	Classification Labelling					Not relevant			
Is the product registered in BAS7	ГА?	•						☐ Ye	es	⊠ No
Has the product been Criteria not found eco-labelled?			es	No	o If "yes", please specify:					
Is there a Type III environmental	e produ	ct?		ı			☐ Ye	es	⊠ No	
Other information:		•					•			
4 Contents (To add a new	green row, select an	d copy ar	n entire er	mpty row a	and past	e it in)				
At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:										
Constituent materials/ components	Constituent substances		eight or g	EG no	o/ CAS loy)	no	Clas		Co	mments
Ball Clay	Al2O3 SiO2 H2	O 30	0-35	N/A			N/A			

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

Feldspar	N2O Al2O3 SiO2	50-55	N/A	N/A	
Silica Sand	SiO2	5-7	N/A	N/A	
Kaolin	Al2O3 SiO2 H2O	10-15	N/A	N/A	
Other information:					
If the chemical composition of finished built in product shou	the product after it is buil ld be given here. If the co	t in differs fro	om that at the time of del anged, no data need be g	ivery, the conte iven in the follo	ent of the owing table.
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
N/A	N/A	N/A	N/A	N/A	
Other information:					

5 Production phase

<u>-</u>					
Resource utilisation and environmental imways:	pact during production	of the item is repo	rted in one of the following		
1) Inflows (goods, intermediate goods, er outflows (emissions and residual produ	nergy etc) for the registere	ed product into the	manufacturing unit, and the		
2) All inflows and outflows from the extr	- ·	•	i.e. "cradle-to-gate".		
3) Other limitation. State what:		products	ine. Grade to gave .		
The report relates to unit of product	Reported product	The product's product group	The product's production unit		
Indicate raw materials and intermediate go	ods used in the manufactu	ire of the product	☐ Not relevant		
Raw material/intermediate goods	Quantity and unit		Comments		
Ball Clay	30-35 %		Natural inorganic mineral		
Feldspar	50-55 %				
Silica Sand	5-7 %		Natural inorganic mineral		
Kaolin	10-15 %		Natural inorganic mineral		
Indicate recycled materials used in the manu	facture of the product		☐ Not relevant		
Type of material Quantity and unit			Comments		
Enter the energy used in the manufacture of t	he product or its compone	ent parts	☐ Not relevant		
Type of energy	Quantity and unit		Comments		
Enter the transportation used in the manufacture	cture of the product or its	component parts	☐ Not relevant		
Type of transportation	Proportion %		Comments		
Forklift	100		To transport and load the finished products into containers, trucks and flat trailers.		
Mechanical Shovel	100		To transport raw materials		
Belt Conveyor System	100	To transport tiles in the production line			
Enter the emissions to air, water or soil from component parts	n the manufacture of the p	roduct or its	☐ Not relevant		
Type of emission	Quantity and unit		Comments		
TSP	< 40 mg/Nm3				
SO2	< 10 mg/Nm3				
NO2	< 50 mg/Nm3				
CO2	< 6.0 mg/Nm3				

HF		< 0.6 mg/Ni	m3						
Enter the residual products f	rom the manufac	cture of the pro				s [Not relevant		
			Proportio Material	Ť					
Residual product	Waste code	Quantity	recycled		Energy recycled	1.0%	Comments		
Residual product	waste code	Qualitity			recycled	1 %	Comments		
Is there a description of the data accuracy for the manufacturing data?	Yes	□No	If "yes",	please	specify	:			
Other information:									
6 Distribution of fir	-		1		T.				
Does the supplier put into pracproduct?	ctice a system fo	or returning loa	id carriers for	r the	∐ No	t relevant	Yes No		
Does the supplier put into praction the product?	ctice any system	s involving mu	ulti-use pack	alti-use packaging Not rele			Yes No		
Does the supplier take back pa	ackaging for the	product?	ct? No			t relevant	levant Yes No		
Is the supplier affiliated to RE	PA?		☐ Not r			t relevant	elevant Yes No		
Other information:									
7 Construction pha		□ Not molecu	ant Vac	.] No	If ",,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	wlassa swasifu		
product during storage?		Not relev					please specify:		
Are there any special requirement building products because of the	☐ Not relev	evant Yes No If "ye			If "yes",	es", please specify:			
Other information:									
8 Usage phase									
Does the product involve any intermediate goods regarding			Yes	⊠N	No 1	If "yes", p	please specify:		
Does the product have any sperequirements for operation?			Yes No If "yes", please			<u> </u>			
Estimated technical service life		_					options, a) or b): Comments Ceramic		
a) Reference service life estimated as being approx.	∐ 5 years	<u> </u> 10 years	15	Vear		>50	tiles may perform		
b) Reference service life estimated to be in the interval of 50 years b) Reference service life estimated to be in the interval of 50 years extended service life when properly maintained.									
Other information:									
9 Demolition									
Is the product ready for disass apart)?	⊠ Not rele	Not relevant ☐ Y		Yes [□ No	If "yes", please specify:			
Does the product require any sto protect health and environment demolition/disassembly?		Not rele	☐ Not relevant ☐ Y		Yes	⊠ No	If "yes", please specify		
Other information:									

10 Waste management

Is it possible to re-use all or parts of the product?		Not relevant			If "yes", please specify: Crushing and powdering the product for re-use as raw material	
Is it possible to recycle materials for all or parts of the product?		☐ Not relevant	⊠ Yes	□ No	If "yes", plea Crushing ar powdering t product for raw materia	nd the re-use as
Is it possible to recycle en of the product?	nergy for all or parts	Not relevant	Yes	□ No	If "yes", plea	ase specify:
Does the supplier have an recommendations for re-tenergy recycling or waste	use, materials or	☐ Not relevant	Yes	⊠ No	If "yes", plea	ase specify:
Enter the waste code for	the supplied product 1	7 01 03 (as per Europe	ean Waste	Code Gui	dance)	
Is the supplied product c	lassed as hazardous wa	ste?			Yes	⊠ No
If the chemical composition delivery, meaning that an If it is unchanged, the following the state of the chemical composition of the chemical composition and the chemical composition of the chemical	other waste code is giv	en to the finished built i				
Enter the waste code for	the built in product N/A	Α				
Is the built in product cla	assed as hazardous was	te?			Yes	□No
0.1 1.6						
Other information:						
11 Indoor environment	onment (To add a	new green row, select and c	opy an entire	empty row a	nd paste it in)	
	<u> </u>		T 🗵		nd paste it in) does not have	e any
11 Indoor enviro	<u> </u>	e following emissions:	T 🗵	The product sions	· ·	Ť
11 Indoor environment when used as intended, t	he product gives off the	e following emissions:	⊠ T emis	The product sions	does not have	Ť
11 Indoor environment when used as intended, t	he product gives off the Quantity [µg/m²h]	e following emissions: or [mg/m³h]	emis Method o	The product sions	does not have	Ť
11 Indoor environment when used as intended, to the transfer of the transfer o	he product gives off the Quantity [µg/m²h]	or [mg/m³h] 26 weeks	Method o measure	The product sions	does not have	Ť
11 Indoor environment when used as intended, to the transfer of the transfer o	he product gives off the Quantity [µg/m²h]	or [mg/m³h] 26 weeks	Method o measure	The product sions	does not have	Ť
11 Indoor environment when used as intended, to the transfer of the transfer o	he product gives off the Quantity [µg/m²h]	or [mg/m³h] 26 weeks	Method o measure	The product sions	does not have	Ť
11 Indoor environment when used as intended, to the transfer of the transfer o	he product gives off the Quantity [µg/m²h]	or [mg/m³h] 26 weeks	Method o measure	The product sions	does not have	Ť
11 Indoor environment when used as intended, to the transfer of the transfer o	he product gives off the Quantity [µg/m²h] 4 4 weeks N/A	or [mg/m³h] 26 weeks	Method o measure	The product sions f ment	does not have	Ť
11 Indoor environment when used as intended, to the Type of emission N/A	he product gives off the Quantity [µg/m²h] 4 4 weeks N/A	or [mg/m³h] 26 weeks N/A	Method o measurer	The product sions f ment	Commer	nts
11 Indoor environment of the second of the s	he product gives off the Quantity [µg/m²h] 4 weeks N/A re rise to any noise? U1	or [mg/m³h] 26 weeks N/A	Method o measurer N/A	The product sions f ment evant measurement	Commer	nts
11 Indoor environment of the second of the s	he product gives off the Quantity [µg/m²h] 4 weeks N/A re rise to any noise? U1	or [mg/m³h] 26 weeks N/A	Method of measurer N/A Not rele Method of	The product sions f ment evant measurement evant	Commer Yes Yes	nts
11 Indoor environment of the second of the product itself give Value Can the product give rise	A weeks N/A Per rise to any noise? Unto electrical fields? University [yg/m²h]	or [mg/m³h] 26 weeks N/A	Method of measured N/A Not rele Method of Not rele	rhe product sions f ment evant measuremeevant measuremeevant	Commer Yes Yes	nts
Type of emission N/A Can the product itself give Value Can the product give rise Value	A weeks N/A Per rise to any noise? Unto electrical fields? University [yg/m²h]	e following emissions: or [mg/m³h] 26 weeks N/A	N/A Not rele Method of Method of Method of	evant measurement measurement measurement measurement measurement measurement measurement measurement measurement	does not have Commer Yes ent Yes Yes	No No

References

Appendices