



TEST REPORT

REPORT NO. 25201800974

NAME OF SAMPLE: SHELL MOSAIC

FOSHAN GLOBAL BRIDGE APPLICANT: BUILDING MATERIALS CO., LTD.

01/03/2018 - 07/03/2018 (dd/mm/yy) DATE OF TEST:

STATE KEY TESTING LABORATORY OF BUILDING CERAMICS AND SANITARY WARE INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

TEST REPORT

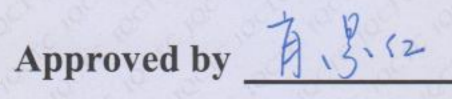
Report No: 25201800974

Page 2 of 4

Name of sample	SHELL MOSAIC	Nominal size (N)	30.5cm×30.5cm			
Nature of the surface	Unglazed (UGL)	Work size (S _w)	305mm×305mm×2mm			
Group	B I a	Description of Sampl	es The samples are sound, intac and fit for test.			
Mark of samples	PJA51	Quantity of samples	30 Pieces			
Applicant	FOSHAN GLOBAL BRIDGE BUILDING MATERIALS CO., LTD.	Address of applican	NO.6 BUILDING, HUIZHAN 2ND RING ROAD, HUAXIA CERAMIC EXPOSITION CITY, NANZHUANG TOWN, CHANCHENG DISTRICT, FOSHAN CITY, GUANGDONG, CHINA.			
Telephone of applicant	86-757-88023705	Fax of Applicant	86-757-85396111			
Source of Samples	Samples selected by applicant	Received on	28/02/2018			
Test Standard	ISO 13006:2012 Ceramic tiles – Definitions, classification, characteristics and marking Annex G Dry-pressed ceramic tiles with low water absorption $E_{\rm b} \le 0.5$ % Group B I a					
Conclusion of Test	The results conform to the rerespect to the test items.	quirement of Annex G	of standard ISO 13006:2012 with			
Stamp of Test Unit	Date: 20/03/2018 中	Address of Test Unit	Address: 2/F, Building 18, Lansh International Metal Exchange Center, Kuiqiyi Road, Chancheng District, Foshan, Guangdong China (528000) Tel: 86-757-83960558 86-757-83827991 Fax: 86-757-83827971 E-mail: fsiqtc@163.com Url: http://www.fsiqtc.com/			
Notes	This report does not in any respect obligations.	t absolve the other related	best of our knowledge and ability parties from his contractual and lega ut the prior written approval from th			

Tested by 加勢

Inspected by ______



INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

TEST REPORT

Report No: 25201800974

Page 3 of 4



INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

TEST REPORT

Report No: 25201800974

Page 4 of 4

Clause	Properties	Test Method	Requirements	Results	Verdicts			
Annex G Table G1	Physical property							
	Water absorption	ISO 10545-3:	E _b ≤0.5%	0.16%	P			
	Percent mass fraction	1995/Cor.1:1997	Individual maximum 0.6%	0.11%~0.19%	P			
	Thermal shock resistance	ISO 10545-9:2013	Test method available	Fully resistance	200 -400			
	Frost resistance	ISO 10545-12: 1995/Cor1:1997	Required	Fully resistance	P			
	Chemical property							
	Resistance to staining							
	a) Green staining agent in light oil	ISO 10545-14:2015	Test method available	Class 5	Sto - Oc			
	b) Red staining agent in light oil	ISO 10545-14:2015	Test method available	Class 5	100-10			
	c) Iodine, 13g/L solution in alcohol	ISO 10545-14:2015	Test method available	Class 2	100			
	d) Olive oil	ISO 10545-14:2015	Test method available	Class 5	The state of			

Possible test case verdicts

1. P(ass): Test item does meet the requirement.

2. F(ail): Test item does not meet the requirement.

3. —: Verdict was not carried out.

4. N/A: Test case does not apply to the test item.

*** ***

End of Test Report

