







# 检验报告

# Test Report

Product name: Glazed Porcelain Tiles

Type/Model: 600mm×600mm×9mm

Client: Foshan A-diffusion building material Co., Ltd

Manufacturer:

Test type: Type Test

Date of issue: 2022-05-25

佛山市通過計算企業社 测中心 Foshan Supervision Testing Center of Quality and Metrology 国家陶瓷及水暖卫浴案品质量餐验检测中心 National Center of Inspection and Testing for Association Senitary and Plumbing Fixture

#### Foshan Supervision Testing Center of Quality and Metrology

## National Center of Inspection and Testing for Ceramic Sanitary and Plumbing Fixture

# Test Report

Form No.: QR-CX049-01A/Ed.11.0 Page 2 of 5							
Product name, Type/Model,	Glazed Porcelain Tiles	Date of manufacture/ Batch No.	/				
Trade mark, Grade	600mm×600mm×9mm /	Sample No.					
Client	Foshan A-diffusion building material Co., Ltd	Test type	Type test				
Client Address	P6-5#,Huibo plaza,nanzhuang town, Foshan city	Sample Quantity / Method of Sample Receipt	30 PCS/ Provided by client				
Manufacturer (Provided by client)		Receiving date	2022-04-27				
Manufacturer address (Provided by client)		Sample Received by	Deng Kuanchang				
Sample status	Pieces (Glazed)	Test Date	2022-04-28~ 2022-05-25				
Tested according to	GB/T4100-2015 (Annex G ) Ceramic Tiles Annex G Dry-pressed ceramic tiles with Low water absorption E ≤0.5% Group BIa; GB 6566-2010 Limit of radionuclides in building materials						
Test conclusion	Except the test items No.14~No.22 are not verdict, the test results comply with the requirement of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/566-2010, the test is passed in the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/566-2010, the test is passed in the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the decorative materials of the standard GB/T4100 2015 Annex G and the type A requirement for the standard GB/T4100 2015 Annex G and the type A requirement for the standard GB/T4100 2015 Annex G and the type A requirement for the standard GB/T4100 2015 Annex G and the type A requirement for the standard GB/T4100 2015 Annex G and the type A requirement for the standard GB/T4100 2015 Annex G anne						
Note							

Approved by : 🛣 🏗

Checked by :

Tested by : The

Lab Add: No.2, Keji West Road, Shishan, Nanhai District, Foshan, Guangdong, China

#### Foshan Supervision Testing Center of Quality and Metrology

# National Center of Inspection and Testing for Ceramic Sanitary and Plumbing Fixture

# Test Report

Form No.: QR-CX049-01A/Ed.11.0 Page 3 of 5

No.	Test Items	Unit	Technical Requirements			st Results	Verdic			
	Size and difference	%		The deviati	on, of	±0.6	-0.	02~+0.02		
1		mm	Length	the average size		Maximum ±2.0	-0.1~+0.1		Pass	
		%	The dev			±5.0	-4.4~-3.3			
		mm	Thickness	for each tile the work size	e size	Maximum ±0.5	-(	0.4~-0.3		
•	C I	%	±0.5		-0.0	03~+0.06	Pass			
2	Straightness of sides	mm	Maximum±1.5		-0.	18~+0.35				
2 D		%	±0.5		-0.9	05~+0.05	Pass			
3	Rectangularity	mm	Maximum±2.0		-0.3	28~+0.32	rass			
	Surface flatness	%	P.4		±0.5		-0.0	01~+0.05		
		mm	Edge curvat	ture	Maxim	um±2.0	-0.0	07~+0.31		
140		%	117		±0.5		-0.0	02~+0.02	Pass	
4		mm Warpage		Maximum±2.0		um±2.0	-0.3	20~+0.20	l rass	
		%	Center curv	entrino.	±0.5		-0.0	02~+0.03		
		mm	Center curv	ature	Maxim	um±2.0	-0.	18~+0.25		
5	Surface quality	<del>22-11</del> 8	A minimum of 95% of the tiles shall be free from visible defects that would impair the appearance of a major area of tiles.		C	onformed	Pass			
6	Water absorption	%	Average maximum 0.5 Individual maximum 0.6		0.	0.05 04~0.06	Pass			
7	Breaking strength	N	When the thickness≥7.5mm, the mean value shall not be less than 1300			1629	Pass			
8	Modulus of rupture	MPa	Average minimum 35 Individual minimum 32		4	46 43~48	Pass			
9	Crazing resistance		No crazing or peeling on the glazed surface after the crazing test.		Conformed		Pass			
10	Frost resistance		No crack or peeling after the frost test		Conformed		Pass			
11	Resistance to staining		Minimum class 3		Class 5		Pass			
12	Resistance to household chemicals & swimming pool salts	=	Minimum GB		Class GA		Pass			
13	Static coefficient of		≥0.50		Dry	0.63~0.64	Pass			

friction

### Foshan Supervision Testing Center of Quality and Metrology

## National Center of Inspection and Testing for Ceramic Sanitary and Plumbing Fixture

# Test Report

	Form No.: QR-CX049-01A/Ed.11.0				ge 4 of	5
No.	Test Items	Unit	Technical Requirements	Test Results		Verdict
14	Resistance to thermal shock		Report the test result after test	No crack		.—
15	Resistance to low concentrations of acids and alkalis		Manufacturer to state classification	Class GLA		
16	Resistance to high concentrations of acids and alkalis	=	Manufacturer to state classification	Class GHA		
17	Surface abrasion		Report abrasion class and cycles passed	6000 cycles Class 4		
18	Coefficient of linear thermal expansion	℃-1	Report the coefficient of linear thermal expansion	6.5×10 <sup>-6</sup>		_
19	Moisture expansion	%	Report the test result after test	<0.01		_
20	Impact resistance		Report the average resiliency coefficient	0.85		
21	Lead release	mg/L	Report the release	<0.5 <0.02		
	Lead Telease	mg/dm²	Report the release			
22 Cadmi	Cadmium release	mg/L	Report the release	<0.05		
	Cadmidiff release	mg/dm²	report the release	<0.002		
	Internal exposure index I <sub>Ra</sub>		Decorative materials Type A: I <sub>Ra</sub> ≤1.0  Decorative materials Type B: I <sub>Ra</sub> ≤1.3	0.5		
23	External exposure index I <sub>r</sub>		Decorative materials Type A: I <sub>r</sub> ≤1.3  Decorative materials Type B: I <sub>r</sub> ≤1.9  Decorative materials Type C: I <sub>r</sub> ≤2.8	1.	0	Туре А

(The end)

#### Declaration

- Report without signature of inspector, verifier and approver and "specific seal for test report" is invalid.
- Report is invalid in case it is altered, incomplete pages, without across-page seal, duplicate without "specific seal for test report". Report can not be partial copied without written approval.
- Commission test report applies only for the samples received. Test results can not be improper propagated without written approval.
- In case of any disagreement, applicant shall make a request in written form within 15 days on receiving the report; otherwise test result shall be accepted.
- 5. The test report is composed of cover, conclusion page, data page, declaration page.
- Test report that issued by our lab can be verified by scanning the QR code. For any enquiry about full report content, please contact 0757-88735333, 88735222.

Add A: No. 2, Keji West Road, Shishan, Nanhai District, Foshan, Guangdong, China 528225

业务电话(Tel):0757-88735333 88735222 传真(Fax): 0757-88735555

中心网址(Web): www.fszjzx.com 业务电邮(E-mail):fszjywb@163.com 投诉电话(Tel):0757-88735110 监察举报电话(Tel): 0757-88735122

