

EN 14411 ZHAOQING JIALIAN ENTERPRISE CERAMICS CO., LTD. YOUNGAN CERAMICS INDUSTRIAL DISTRICT DINGHU, ZHAOQING CITY, GUANGDONG, CHINA. Dry-pressed ceramic tiles for internal floorings, Group BIII	Reaction to fire Breaking strength Modulus of rupture Skid resistance Slipperiness Release of dangerous substances	Class A1fl (Decision 96/603/EEC as amended) $\geq 600\text{N}$ (EN ISO 10545-4) $\geq 12\text{N/mm}^2$ (EN ISO 10545-4) NPD R9 (DIN 51130:2004) NPD
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INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE
OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

CERTIFICATE Of Conformity

Certificate No: 25200902371

Applicant: ZHAOQING JIALIAN ENTERPRISE CERAMICS CO., LTD.

Address of Applicant: YOUNGAN CERAMICS INDUSTRIAL DISTRICT DINGHU, ZHAOQING
GUANGDONG, CHINA.

Product: CERAMIC WALL TILES

Type designation: 2-36000, 2-G36093, 2-36201, 2-G36016, 2-G36216, 2-36012, 2-36073,
2-36032, 3-36033, 2-G36017, 2-G36006, 3-G36008, 2-M36068, 2-M36066, 4-36000

Technical data: Dry-pressed ceramic tiles for internal wall finishes with water absorption $E > 10\%$, Group BIII, 30cm×60cm, Flat, Glazed

The submitted samples of the above product have been tested for CE marking according to the
European Directives:

89/106/EEC-the Construction Products Directive

Standard used for showing compliance with the essential requirements in the specified directive:

Standard	Test report	Issued by	Date
EN 14411:2006	25200902371	IQCTC of FSCIQ	Oct. 09,

The referred test report shows that the product complies with standard recognized as giving presumption of compliance with the essential requirements in the specified EU Directive.

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the product. Other relevant Directives have to be observed.

This certificate is **NOT** valid for: *i*) uses in suspended ceilings; *ii*) uses subject to requirements and restrictions of the accidental fall of objects on to transit areas; *iii*) uses subject to dangerous substances regulations in vehicular circulation areas.

This document is the property of Inspection and quarantine comprehensive technology centre of Foshan Entry-exit Inspection & Quarantine Bureau, and it is not transferable. Only the applicant may reproduce this certificate.



朱松清



LIANG BAIQING

Director

Issue Date: Oct. 09, 2010

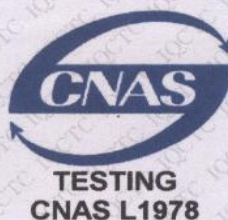
Expiration Date: Oct. 08, 2011

Note: This certificate is part of the full report and should be read in conjunction with it.

INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE
2/F, Building 18, Lanshi International Metal Exchange Center, Kuliqi Road, Chancheng District, Foshan, Guangdong,
TEL: 86-757-83960558 FAX: 86-757-83827971

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检 验 报 告

TEST REPORT

报告编号
REPORT NO.

25200902371

样品名称
NAME OF SAMPLES

釉面砖
CERAMIC WALL TILES

委托单位
APPLICANT

肇庆嘉联企业陶瓷有限公司
ZHAAOING JIALIAN ENTERPRISE CERAMICS

检验日期
DATE OF INSPECTION 26/09/2009 – 30/09/2009(DD)

佛山出入境检验检疫局检验检疫综合技术
INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CE
FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

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FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

检验报告
TEST REPORT

报告编号: 25200902371

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Report No:

样品名称 Name of Sample	釉面砖 CERAMIC WALL TILES	公称尺寸 Nominal Size	300
型号 Type	有釉砖 GLAZED	工作尺寸 Work size	300mm×6
类别 Group	BIII (E>10%)	样品数量 Quantity of Samples	1
样品记号 Mark of Samples	2-G36093	样品描述 Description of Samples	样品完 The samples a fit
委托单位 Applicant	肇庆嘉联企业陶瓷有限公司 ZHAOQING JIALIAN ENTERPRISE CERAMICS CO., LTD.	委托单位地址 Address of Applicant	广东省肇庆市 YOUNGA INDUSTRI DINGHU, Z GUANGD
委托单位电话 Telephone of Applicant	86-757-82013511	委托单位传真 Fax of Applicant	86-75
样品来源	委托单位自送样品	接样日期	24

Source of Samples	Samples selected by applicant			Received on	
检验依据 Test Standard	EN 14411: 2006 <i>Ceramic tiles – Definitions, classification, characterisation</i> Annex L Dry-pressed ceramic tiles $E > 10\%$ Group BIII				
检验结论 Conclusion of Test	样品经检验,所检验项目的检验结果符合 EN 14411: 2006 标准中附录 L 的要求。 The results conform to the requirement of Annex L of standard EN 14411: 2006 with respect to the test items.				
检验单位盖章 Stamp of Inspection Unit	 日期: 09/10/2009 Date:	检验单位地址 Address of Inspection Unit	广东省佛山市 (国际) 金属 2/F, Building 18 Metal Exchange Chancheng Guan		
		检验单位电话 Telephone of Inspection Unit	86-755-23333333		
		检验单位传真 Fax of Inspection Unit	86-755-23333333		
		邮编 Postal Code	528000		
备注 Note	1、未经允许,本报告不得部分复制。 Report shall not be reproduced except in full without the written approval of Inspection Unit. 2、本报告仅是样品的检测结果。 The results in this report apply to the samples only.				

检验负责人 肖景红 审核 袁世明 批准
 Tested by 肖景红 Inspected by 袁世明 Approved by 袁世明

佛山出入境检验检疫局检验检疫综合技术中心 INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTER FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU				
检验报告 TEST REPORT				
报告编号: 25200902371		共 1 页		
Report No:				
序号 Sequence Number	检验项目 Test Item	检验标准 Test Method	标准要求 Provisions of Standard	检测结果 Test Results
1	尺寸 Dimensions	EN ISO 10545-2	每块砖的平均尺寸相对于工作尺寸的允许偏差为 $\pm 0.5\%$ The deviation, in percent, of the average size for each tile (2 or 4 sides) from the work size: $\pm 0.5\%$	长度 +0.05
	长度和宽度 Length and width		每块砖的平均尺寸相对于 10 块砖平均尺寸的允许偏差为 $\pm 0.3\%$ The deviation, in percent, of the average size for each tile (2 or 4 sides) from the average size of the 10 test specimens (20 or 40 sides): $\pm 0.3\%$	长度 -0.01 宽度 -0.02

2	厚度 Thickness		EN ISO 10545-2	每块砖厚度的平均值相对于工作尺寸厚度的最大允许偏差±10% The deviation, in percent, of the average thickness of each tile from the work size thickness: ±10%	-0.50
	物理性能 Physical properties				
	吸水率 Water absorption		EN ISO 10545-3	平均值为 $E > 10\%$, 单个值不小于 9%。当平均值 $> 20\%$ 时, 生产厂家应说明。 Average $> 10\%$, Individual minimum value 9%. When the average exceeds 20%, this shall be indicated by the manufacturer.	平均值 最小值 Average Indivi minim
	破坏强度 Breaking strength		EN ISO 10545-4	厚度 $\geq 7.5\text{mm}$, 平均值不小于 600N Thickness $\geq 7.5\text{mm}$, Not less than 600N	
	断裂模数 Modulus of rupture		EN ISO 10545-4	厚度 $> 7.5\text{mm}$, 平均值不小于 12MPa Thickness $> 7.5\text{mm}$, minimum 12MPa	2.
	抗釉裂性 Crazing resistance		EN ISO 10545-11	试验后,釉面无裂纹或剥落。 Required	样品结 纹 Full
3	化学性能 Chemical properties				
	耐化学 腐蚀性 Resistance to chemicals	耐低浓度酸和碱 Resistance to low concentrations of acids and alkalis	EN ISO 10545-13	制造商应报告耐化学腐蚀性等级 Manufacturer to state classification	
		耐家庭化学试剂和游泳池盐类 Resistance to household chemicals and swimming pool salts	EN ISO 10545-13	不低于 GB 级 Minimum GB	

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FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

检验报告
TEST REPORT

报告编号: 25200902371
Report No:

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序号 Sequence Number	检验项目 Test Item	检验标准 Test Method	标准要求 Provisions of Standard	检验 Test
3	化学性能 Chemical properties			
		EN ISO	不低于 2 级	

耐污性
Resistance to staining

EN ISO
10545-14

不低于3级
Minimum Class 3

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25200902369



CHARACTERISTICS

DECLARED VALUE

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0074, 2-36212

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QUANTIN BUREAU
China (528000)

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Page 2 of 5

cm × 60cm

500mm × 10.1mm

15 块
5 Pieces

完好,适合测试
are sound, intact and
t for test.

市鼎湖区永安陶瓷工
业园

AN CERAMICS
RIAL DISTRICT
ZHAOQING CITY,
DONG, CHINA.

57-82013577

1/09/2009

eristics and marking

及 L 的规定。
N 14411: 2006 with

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pection Unit.

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检验结果 est Result	判定 Judgement
度 Length 5%~+0.07%	合格 Pass
度 Width ~+0.03%	
度 Length %~+0.01%	合格 Pass
度 Width :~+0.02%	

9%~+0.50%	合格 Pass
直: 15.0% 直: 14.6% ge: 15.0% idual aum: 14.6%	合格 Pass
1301N	合格 Pass
3.1MPa	合格 Pass
径试验, 无裂 或剥落. ly resistant	合格 Pass
GLA	---
GA	合格 Pass

技术中心 NTRE OF	
页 第 5 页 Page 5 of 5	
验结果 t Result	判定 Judgement

5 级
Class 5

合格
Pass

