|                                       |                                 | floorings, Group BⅢ                    |
|---------------------------------------|---------------------------------|--|
|                                       |                                 | Dry-pressed ceramic tiles for internal |
| NPD                                   | Release of dangerous substances | CHINA.                                 |
| R9 (DIN 51130:2004)                   | Slipperiness                    | DINGHU, ZHAOQING CITY, GUANGDONG,      |
| NPD                                   | Skid resistance                 | YOUNGAN CERAMICS INDUSTRIAL DISTRICT   |
| ≥12N/mm² (EN ISO 10545-4)             | Modulus of rupture              | CERAMICS CO., LTD.                     |
| ≥600N (EN ISO 10545-4)                | Breaking strength               | ZHAOQING JIALIAN ENTERPRISE            |
| Class A1fl (Decision 96/603/EEC as am | Reaction to fire                | EN 14411                               |

## INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLO OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE B

# CERTIFICATE Of Conformity

Certificate No:

25200902371

Applicant:

ZHAOQING JIALIAN ENTERPRISE CERAMICS CO., LTD.

Address of Applicant:

YOUNGAN CERAMICS INDUSTRIAL DISTRICT DINGHU, ZHAOQ

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, 4-36

Technical data:

Dry-pressed ceramic tiles for internal wall finishes with vabsorption E>10%, Group BIII, 30cm×60cm, Flat, Glaz

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

#### 89/106/EEC-the Construction Products Directive

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

Standard EN 14411:2006 Test report 25200902371

Issued by

Oct. 09.

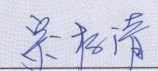
The referred test report shows that the product complies with standard recognized as giving presum compliance with the essential requirements in the specified EU Directive.

After preparation of the necessary technical documentation as well as the conformity declaration the 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 a accidental fall of objects on to transit areas; *iii*) uses subject to dangerous substances regulations vehicular circulation areas.

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







#### LIANG BÄIQING 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 & QUA 2/F, Building 18, Lanshi International Metal Exchange Center, Kuiqiyi Road, Chancheng District, Foshan, Guangdong, TEL: 86-757-83960558 FAX: 86-757-83827971

00

共

P







# 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

肇庆嘉联企业陶瓷有限公司

APPLICANT ZHAOOING 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 CI FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

#### 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

#### 检验报告 TEST REPORT

报告编号:

25200902371

共 5

Report No:

| 30   | 公称尺寸<br>Nominal Size              | 釉面砖<br>CERAMIC WALL TILES  | 样品名称<br>Name of Sample              |
|--|-----------------------------------|--|-------------------------------------|
| 300mm×   | 工作尺寸<br>Work size                 | 有釉砖<br>GLAZED  | 型号<br>Type                          |
|  | 样品数量<br>Quantity of<br>Samples    | BIII<br>(E>10%)  | 类别<br>Group                         |
| 样品完<br>The samples<br>fi                         | 样品描述<br>Description of<br>Samples | 2-G36093   | 样品记号<br>Mark of Samples             |
| 广东省肇庆市<br>YOUNG<br>INDUSTI<br>DINGHU, Z<br>GUANG | 委托单位地址<br>Address of<br>Applicant | 肇庆嘉联企业陶瓷有限公司<br>ZHAOQING JIALIAN<br>ENTERPRISE CERAMICS<br>CO., LTD. | 委托单位<br>Applicant                   |
| 86-7:  | 委托单位传真<br>Fax of Applicant        | 86-757-82013511  | 委托单位电话<br>Telephone of<br>Applicant |
| 24   | 接样日期                              | 委托单位自送样品   | 样品来源                                |

| EN 14411: 2006 Ceramic tiles  | D 0 11 1 10   |  |
|---|---|--|
| Annex L Dry-pressed ceramic   |   |  |
| The results conform to the req  |   |  |
| · Linguist CENTRE OF FOSIUM   | 检验单位地址<br>Address of Inspection<br>Unit   | 广东省佛山市<br>(国际)金属<br>2/F, Building 18<br>Metal Exchange<br>Chancheng<br>Guan  |
| THE CONFIDENCE OF THE CONFIDENCE | 检验单位电话<br>Telephone of<br>Inspection Unit   | 86-7   |
| 日期: 09/10/2009  | 检验单位传真<br>Fax of Inspection Unit  | 86-75  |
| Date:   | 邮编<br>Postal Code   | Canada Canada  |
| Report shall not be reproduced excep<br>、本报告仅是样品的检测结果。  | t in full without the writte  | n approval of Ins  |
|   | 并品经检验,所检验项目的检验。 The results conform to the requested to the test items.  中期: 09/10/2009  中期: 09/10/2009  Accept shall not be reproduced except A 报告仅是样品的检测结果。 | # 品 经 检验,所 检验项目的 检验结果符合 EN 14411: 2 The results conform to the requirement of Annex L respect to the test items.  检验单位地址 Address of Inspection Unit  检验单位电话 Telephone of Inspection Unit 检验单位传真 Fax of Inspection Unit 邮编 Postal Code 、未经允许,本报告不得部分复制。 Report shall not be reproduced except in full without the written |

### 佛山出入境检验检疫局检验检疫综合技术

INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY C FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREA

#### 检验报告 TEST REPORT

报告编号: 25200902371

共

Report No:

| 序号<br>Sequence<br>Number | 检验项目<br>Test Item         | 检验标准<br>Test Method | 标准要求<br>Provisions of Standard  | Te Te                     |
|--------------------------|---------------------------|---------------------|---|---------------------------|
| C C C                    | 尺寸<br>Dimensions          | The second          | and the tell the tell the tell the  | A                         |
|                          |                           | d de de             | 每块砖的平均尺寸相对于工作尺寸的<br>允许偏差为±0.5%<br>The deviation, in percent, of the<br>average size for each tile (2 or 4 sides)<br>from the work size: ±0.5%                                     | 长/b<br>+0.05<br>宽/        |
| GET GET                  | 长度和宽度<br>Length and width | EN ISO<br>10545-2   | 每块砖的平均尺寸相对于 10 块砖平均尺寸的允许偏差为±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): ±0.3% | 长月<br>-0.01<br>宽<br>-0.02 |

| STOP OF    | 45° 45° 45° 45° 45° 45° 45° 45° 45° 45° | 厚度<br>Thickness  | EN ISO<br>10545-2  | 每块砖厚度的平均值相对于工作尺寸<br>厚度的最大允许偏差±10%<br>The deviation, in percent, of the<br>average thickness of each tile from the<br>work size thickness: ±10%                                   | -0.50                                  |  |
|------------|---|--|--------------------|--|--|--|
| 10 00° 00  | 物理性能<br>Physical p                      |  | 6 6                |  | Se Se                                  |  |
| Cate at    | Stor Act                                | 吸水率<br>er absorption   | EN ISO<br>10545-3  | 平均值为 E>10%, 单个值不小于 9%。<br>当平均值>20%时, 生产厂家应说明。<br>Average > 10%, Individual minimum<br>value 9%. When the average exceeds<br>20%, this shall be indicated by the<br>manufacturer. | 平均值<br>最小值<br>Avera<br>Indivi<br>minin |  |
| 2          | 100000000000000000000000000000000000000 | 破坏强度<br>king strength  | EN ISO<br>10545-4  | 厚度≥7.5mm,平均值不小于 600N<br>Thickness≥7.5mm, Not less than 600N  | Se of                                  |  |
| 1 'Q' 'C'  | 断裂模数<br>Modulus of rupture              |  | EN ISO<br>10545-4  | 厚度>7.5mm,平均值不小于12MPa<br>Thickness>7.5mm, minimum 12MPa   | 2.                                     |  |
| Service of |   | 亢釉裂性<br>ing resistance   | EN ISO<br>10545-11 | 试验后,釉面无裂纹或剥落。<br>Required  | 样品约<br><b>Full</b>                     |  |
| Se Se Se   | 化学性能<br>Chemical properties             |  |                    |  |  |  |
| State of   | 耐化学腐蚀性                                  | 耐低浓度酸和<br>碱<br>Resistance to<br>low<br>concentrations<br>of acids and<br>alkalis | EN ISO<br>10545-13 | 制造商应报告耐化学腐蚀性等级<br>Manufacturer to state classification   |  |  |
|            | Resistance<br>to<br>chemicals           | 耐家庭化学试剂和游泳池盐类 Resistance to household chemicals and swimming pool salts          | EN ISO<br>10545-13 | 不低于 GB 级<br>Minimum GB   |  |  |

## 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

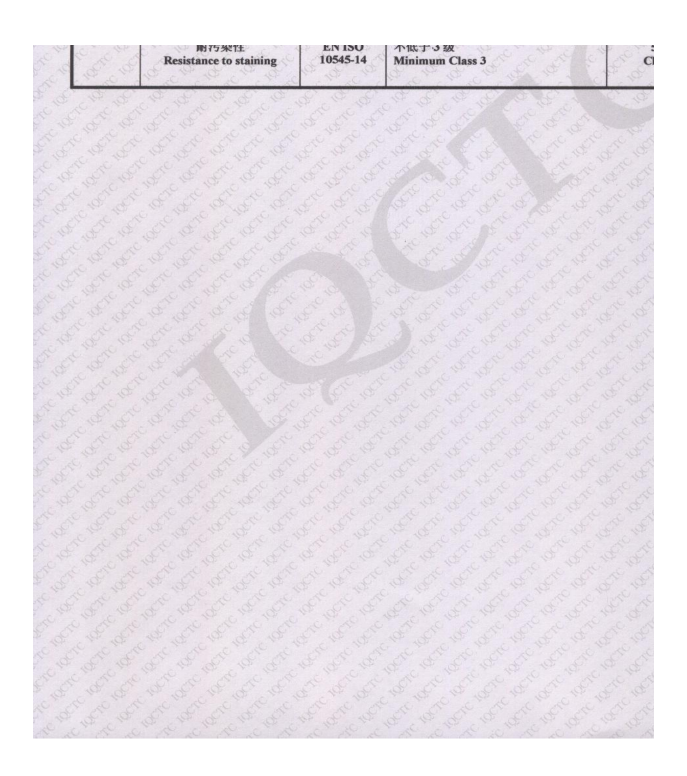
#### 检验报告 TEST REPORT

报告编号: 25200902371

共 5

Report No:

| 序号<br>Sequence<br>Number | 检验项目<br>Test Item           | 检验标准<br>Test Method | 标准要求<br>Provisions of Standard | 检!<br>Test |
|--------------------------|-----------------------------|---------------------|--------------------------------|------------|
|                          | 化学性能<br>Chemical properties | CONCLOSED           | Le ge Le ge ge ge ge           |            |
| 3                        | 正十5年 外加                     | ENISO               | That 2 bu                      | Cic Cic    |



25200902369

3

CHARACTERISTICS

DECLARED VALUE

#### OGY CENTRE UREAU

ING CITY,

074, 2-36212 vater zed

the following

te , 2010

nption of

e CE marking

against ; iv) uses in

shan luce this



正本

申请人 存





#### /MM/YY)

术中心 ENTRE OF

卡中心 ENTRE OF

页第2页 Page 2 of 5

em×60cm

500mm×10.1mm

15 块 5 Pieces

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

5 鼎湖区永安陶瓷工 业园 AN CERAMICS NAL DISTRICT CHAOQING CITY, DONG, CHINA.

57-82013577

1/09/2009

eristics and marking

**L 的规定。** N 14411: 2006 with

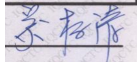
禅城区魁奇一路瀾石 交易中心十八座二楼 8, Lanshi International e Center, Kuiqiyi Road, g District, Foshan, gdong, China

57-83960558

57-83827971

528000

pection Unit.



#### 术中心 ENTRE OF U

#### 5页第4页 Page 4 of 5

| 企验结果<br>est Result                          | 判定<br>Judgement |  |
|---|-----------------|--|
| 度 Length<br>5%~+0.07%<br>度 Width<br>~+0.03% | 合格<br>Pass      |  |
| 度 Length<br>%~+0.01%<br>度 Width<br>%~+0.02% | 合格<br>Pass      |  |

| CO CO CO  | 合格            |   |
|---|---------------|---|
| %~+0.50%  | Pass          |   |
| No to the second  | Ele Sele      | 3/  |
| 直: 15.0%<br>直: 14.6%<br>age: 15.0%<br>idual<br>num: 14.6% | 合格<br>Pass    |   |
| 1301N   | 合格<br>Pass    | 6 % d                                     |
| 3.1MPa  | 合格<br>Pass    | Constant                                  |
| 经试验, 无裂<br>(或剥落.<br>ly resistant                          | 合格<br>Pass    | E. S.                                     |
| de la Carlo de la   | Total Control | 9 6 8                                     |
| GLA   | \$1. 40 to    | C C C                                     |
|   | Er OF         |   |
| GA  | 合格            | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1     |
| Se Se Sec   | Pass          | 10 16 16 16 16 16 16 16 16 16 16 16 16 16 |

#### R中心 NTRE OF

页 第5页 Page 5 of 5

脸结果 t Result Judgement

