# 正

本

# 申请人 存

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

### CERTIFICATE

Of Conformity

Certificate No:

25201304419

Applicant:

GUANGDONG KITO CERAMICS CO., LTD.

Address of Applicant:

NO B1, INTERATIONAL TRADING CENTER, JIHUA WESTERN ROAD, FOSHAN,

**GUANGDONG CHINA** 

Product:

**GLAZED TILES** 

Type designation:

1800000, 1900000, 2000000, 2100000, 2200000, 2300000, 2400000, 2500000, 2600000, 2700000, 2800000, 2900000, 3000000, 3100000, 3200000, 3300000.

3400000, 3500000, 3600000, 3700000, 3800000, DSG684 (K0606033DA)

Technical data:

Dry-pressed ceramic tiles for floorings and wall finishes, internal and

external, with water absorption  $E \le 0.5\%$ , Group B I a, 60cm×60cm,

Glazed

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

#### (EU)No.305/2011- the Construction Products Regulation

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

Standard

Test report

Issued by

Date

EN 14411:2012

25201304419

**IQCTC of FSCIQ** 

Oct. 22, 2013

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 against accidental fall of objects on to transit areas; *iii*) uses subject to dangerous substances regulations; *iv*) uses 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.



YUAN FANGLI Director

Issue Date: Oct. 22, 2013

Expiration Date: Oct. 21, 2014

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 BUREAU 2/F, Building 18, Lanshi International Metal Exchange Center, Kuiqiyi Road, Chancheng District, Foshan, Guangdong, China (528000) TEL: 86-757-83960558 FAX: 86-757-83827971











# 检测报告 TEST REPORT

报告编号:

REPORT NO.:

25201304419

样品名称:

NAME OF SAMPLE:

釉面砖 GLAZED TILES

委托单位:

广东金意陶陶瓷有限公司

APPLICANT: G

GUANGDONG KITO CERAMICS CO., LTD.

检验日期:

DATE OF TEST:

11/09/2013 - 12/10/2013 (dd/mm/yy)

国家建筑卫生陶瓷检测重点实验室 STATE KEY TESTING LABORATORY OF BUILDING CERAMICS AND SANITARY WARE 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 CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

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

#### 检测报告 TEST REPORT

报告编号: Report No:

25201304419

共6页第2页

| 样品名称<br>Name of sample           | 釉面砖<br>GLAZED TILES                                  | 名义尺寸<br>Nominal size (N)  | 60cm×60cm   |
|----------------------------------|--|---|---|
| 表面特性<br>Nature of the surface    | 有釉<br>Glazed (GL)                                    | 工作尺寸<br>Work size   | 600mm×600mm×20.0mm  |
| 类别<br>Group                      | ВІа  | 预期用途<br>Intended use  | 室内外墙地砖<br>Floorings and wall finishes,<br>Interior and exterior   |
| 样品标记<br>Mark of samples          | 2400000  | 样品数量<br>Quantity of sample                                      | 15 箱<br>15 Boxes  |
| 委托单位<br>Applicant                | 广东金意陶陶瓷有限公司<br>GUANGDONG KITO<br>CERAMICS CO., LTD.  | 委托单位地址<br>Address of applica                                    | 广东省佛山市季华西路瓷海国际<br>B1 栋金意陶思想公园<br>NO B1, INTERATIONAL<br>TRADING CENTER, JIHUA<br>WESTERN ROAD, FOSHAN,<br>GUANGDONG CHINA   |
| 委托单位电话<br>Telephone of applicant | 86-757-82533613                                      | 委托单位传真<br>Fax of applicant                                      | 86-757-82533866   |
| 样品来源<br>Source of Samples        | 委托单位自送样品<br>Samples selected by applicant            | 接样日期<br>Received on   | 06/09/2013  |
| 检验依据<br>Test Standard            | and marking Annex G Requirer B I a $(E_b \le 0.5\%)$ | nents for dry-pressed ceran<br>t Method for Determining t       | n, characteristics, evaluation of conformity<br>nic tiles with low water absorption of Group<br>the Static Coefficient of Friction of Ceramic<br>ull-Meter Method   |
| 检验结论<br>Conclusion of Test       | 1. 样品经检验,所检验项目的检验结                                   | f果符合 EN 14411:2012 <b>树</b><br>nent of Annex G of standa<br>6页。 |   |
| 检验单位盖章<br>Stamp of Test Unit     | 日期: 22/10/2013 Date:                                 | 检验单位联系方式<br>Address of Test<br>Unit                             | 地址: 广东省佛山市禅城区魁奇一路澜石(国际)金属交易中心十八座二楼Address: 2/F, Building 18, Lanshi International Metal Exchange Center, Kuiqiyi Road, Chancheng District, Foshan, Guangdong, China (528000) 电话 (Tel): 86-757-83960558 86-757-83827991 传真 (Fax): 86-757-83827971 邮箱 (E-mail): fsiqtc@163.com 网址 (url): http://www.fsiqtc.com/ |

检验负责人 Tested by

声明

Notes



2、未经本实验室书面许可,不得部分复制本报告;

3、本报告仅是样品的检测结果。

proved by

1、我们已尽所知所能实施上述检验,不能因签发本报告而免除有关各方根据合同和法律所承担的责任和义务; All inspections are carried out conscientiously to the best of our knowledge and ability. This report does not in any respect absolve the other related parties from his contractual and legal obligations.

This report shall not be reproduced, except in full, without the prior written approval from the issuing laboratory.



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

#### 检测报告 TEST REPORT

报告编号:

25201304419

Report No: 2520130441

共6页第6页

Page 6 of 6

EN 14411:2012 Ceramic tiles – Definitions, classification, characteristics, evaluation of conformity and marking Annex G Requirements for dry-pressed ceramic tiles with low water absorption of Group B I a ( $E_b \le 0.5\%$ )

| 条款<br>Clause | 性能<br>Properties  | 检验方法<br>Test Method | 要求<br>Requirements       | 检验结果<br>Results | 判定<br>Verdicts |  |
|--------------|---|---------------------|--------------------------|-----------------|----------------|--|
| C.2          | 耐高浓度酸和碱<br>Resistance to high concentrations of acids and alkalis |                     |                          |                 |                |  |
|              | a) 18%盐酸溶液(v/v)<br>a) Hydrochloric acid solution, 18% (v/v)       | EN ISO<br>10545-13  | 报告检验结果<br>Declared value | GHA(V)          | Sec. Sec.      |  |
|              | b) 5 %乳酸溶液(v/v)<br>b) Lactic acid, 5 % (v/v)                      | EN ISO<br>10545-13  | 报告检验结果<br>Declared value | GHA(V)          | SOFTE DE       |  |
|              | c) 氢氧化钾溶液,100g/L<br>c) Potassium hydroxide, 100g/L                | EN ISO<br>10545-13  | 报告检验结果<br>Declared value | GHA(V)          | A CALL         |  |

用语说明 Possible test case verdicts

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

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

3. —: 未进行判定 Verdict was not carried out.

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

ASTM C 1028-07e1 Standard Test Method for Determining the Static Coefficient of Friction of Ceramic Tile and Other Like Surface by the Horizontal Dynamometer Pull–Meter Method

| de la    | 性能<br>Properties               | 检验方法<br>Method | 检验结果<br>Results |  |  |
|----------|--------------------------------|----------------|-----------------|--|--|
| <b>静</b> | 静摩擦系数                          | ASTM C 1029    | 干法 Dry: 0.87    |  |  |
|          | Static coefficient of friction | ASTM C 1028    | 湿法 Wet: 0.59    |  |  |

\*\*\* \*\*\*

报告结束 End of Test Report

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

#### 检测报告 TEST REPORT

报告编号:

25201304419

Report No:

共6页第3页

Page 3 of 6

#### 委托单位声明 Remark of applicant

产品系列名称:

釉面砖

Product family:

**GLAZED TILES** 

表面特性: 有釉

Nature of the surface: Glazed (GL)

产品类别 Group: BIa

名义尺寸 Nominal size (N): 60cm×60cm

本系列所包含的产品型号 Items in the family:

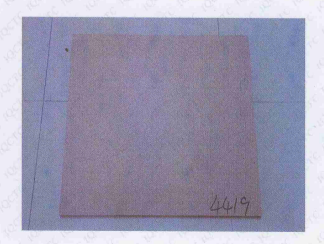
1800000, 1900000, 2000000, 2100000, 2200000, 2300000, 2400000, 2500000, 2600000, 2700000, 2800000, 2900000, 3000000, 3100000, 3200000, 3300000, 3400000, 3500000, 3600000, 3700000, 3800000, DSG684 (K0606033DA)

本系列所包含产品型号的吸水率、规格、使用的材料、采用的成型方法以及表面特征是一致的,区别在于外观设计。

All items in the family are same in water absorption, dimensions and thickness, material, method of manufacture and natural of surface except for the design of appearance.

#### 样品照片 Photo of Samples









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

#### 检测报告 TEST REPORT

报告编号:

25201304419

Report No:

共6页第4页

Page 4 of 6

EN 14411:2012 Ceramic tiles – Definitions, classification, characteristics, evaluation of conformity and marking Annex G Requirements for dry-pressed ceramic tiles with low water absorption of Group B I a  $(E_b \le 0.5\%)$ 

| 条款<br>Clause        | 性能<br>Properties  | 检验方法<br>Test Method | 要求<br>Requirements                     | 检验结果<br>Results                      | 判定<br>Verdicts |
|---------------------|---|---------------------|--|--------------------------------------|----------------|
| A                   | 尺寸和表面质量<br>Dimensions and surface quality   | Series Series       |  | Carl Service Confe                   | 100            |
| A.1                 | 长度和宽度 Length and Width 每块砖的平均尺寸相对于工作尺寸的 允许偏差 The permissible deviation of the average size for each tile (4 sides) from the work size | EN ISO<br>10545-2   | ±0.6%                                  | -0.02%~0                             | P              |
| مار راه<br>مارد راه |   |                     | ±2.0mm                                 | -0.1mm ~0                            | P              |
| A.2                 | 厚度<br>Thickness   | C. L. S.            |  | the to the te                        | OF C           |
|                     | 应声明厚度<br>The thickness shall be specified   | 0 60                | 声明厚度<br>Declared thickness             | 20.0mm                               | P              |
|                     | 每块砖厚度的平均值相对于工作尺寸<br>的最大允许偏差<br>The permissible deviation, of the average<br>thickness of each tile from the work size<br>thickness    | EN ISO<br>10545-2   | ±5%                                    | -0.23%~+0.57%                        | P              |
| 100 704 1           |   |                     | ±0.5mm                                 | 0 ~+0.1mm                            | P              |
| В                   | 物理性能<br>Physical properties   | To the second       | THE COLUMN TOWN THE PARTY.             | THE WEST OF THE SE                   | 100 100        |
|                     |   | EN ISO              | <i>E</i> <sub>b</sub> ≤0.5%            | 0.08%                                | Р              |
|                     | Water absorption Percent mass fraction  | 10545-3             | 单个值不大于 0.6%<br>Individual maximum 0.6% | 0.06% ~ 0.11%                        | P              |
| B.2                 | 破坏强度/N<br>Breaking strength, in N   | EN ISO<br>10545-4   | ≥1300                                  | 10220                                | P              |
| B.3                 | 断裂模数/(N/mm²) Modulus of rupture, in N/mm² 不适用于断裂模数≥ 3000N 的陶瓷砖 Not applicable to tiles with breaking strength ≥ 3000N                 | EN ISO<br>10545-4   | 平均值≥35<br>Minimum 35                   | N/A                                  | 2516 TOP       |
| D.3                 |   |                     | 单个值≥32<br>Individual minimum 32        | N/A                                  | AC OC          |
| B.4                 | 耐磨性<br>Abrasion resistance  | EN ISO<br>10545-7   | 报告耐磨级别<br>Report abrasion class        | 3级<br>Class 3                        |                |
| Sept of             | 用于地面的有釉砖的表面耐磨性<br>Resistance to surface abrasion of glazed<br>tiles intended for use on floors  |                     | 报告耐磨转数<br>Report cycles passed         | 750                                  |                |
| B.6                 | 抗热震性<br>Thermal shock resistance  | EN ISO<br>10545-9   | 应通过此项测试<br>Pass                        | 样品经试验,无炸裂<br>或裂纹<br>Fully resistance | P              |
| B.7                 | 抗釉裂性: 有釉砖<br>Crazing resistance: glazed tiles   | EN ISO<br>10545-11  | 应通过此项测试<br>Pass                        | 样品经试验,无裂纹<br>或剥落<br>Fully resistance |                |
| B.8                 | 抗冻性<br>Frost resistance   | EN ISO<br>10545-12  | 应通过此项测试<br>Pass                        | 所有样品无裂纹或<br>破损<br>Fully resistance   | ie.            |



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

#### 检测报告 **TEST REPORT**

报告编号: Report No: 25201304419

共6页第5页

Page 5 of 6

EN 14411:2012 Ceramic tiles – Definitions, classification, characteristics, evaluation of conformity and marking Annex G Requirements for dry-pressed ceramic tiles with low water absorption of Group B I a  $(E_b \le 0.5\%)$ 

| 条款<br>Clause | 性能<br>Properties  | 检验方法<br>Test Method | 要求<br>Requirements                                       | 检验结果<br>Results   | 判定<br>Verdic   |  |  |
|--------------|---|---------------------|--|---|----------------|--|--|
| B.9          | 防滑性能<br>Slipperiness  | DIN 51130           | 报告检验结果<br>Declared value                                 | α ges: 15.7°  | E.             |  |  |
|              |   |                     |  | 类别 Classification:<br>R10   | Sec. 1         |  |  |
| B.14         | 防火性能<br>Reaction to fire  | 无需测试<br>CWT         | A1 or A1 <sub>FL</sub> 级<br>Class A1 or A1 <sub>FL</sub> | 墙砖: A1级<br>地砖: A1 <sub>fl</sub> 级<br>Used for walls:<br>Class A1<br>Used for floorings:<br>Class A1 <sub>fl</sub> | P              |  |  |
| C            | 化学性能<br>Chemical properties   |                     |  |   |                |  |  |
| C.1          | 耐污染性<br>Resistance to staining  |                     |  | CONTRACTOR OF THE   | age of         |  |  |
|              | a) 轻油中的铬绿<br>a) Green staining agent in light oil   | EN ISO<br>10545-14  | 不低于 3 级<br>Minimum Class 3                               | 5级<br>Class 5   | P              |  |  |
|              | b)轻油中的红色污染物<br>b) Red staining agent in light oil   | EN ISO<br>10545-14  | 不低于 3 级<br>Minimum Class 3                               | 5级<br>Class 5   | P              |  |  |
|              | c) 13g/L 碘酒液<br>c) Iodine, 13g/L solution in alcohol  | EN ISO<br>10545-14  | 不低于 3 级<br>Minimum Class 3                               | 5级<br>Class 5   | P              |  |  |
|              | d)橄榄油<br>d) Olive oil   | EN ISO<br>10545-14  | 不低于 3 级<br>Minimum Class 3                               | 5级<br>Class 5   | Р              |  |  |
| C.2          | 耐化学腐蚀性<br>Resistance to chemicals   |                     |  |   |                |  |  |
|              | 耐家庭化学试剂和游泳池盐类 Resistance to household chemicals and swimming pool salts                     |                     |  |   |                |  |  |
|              | a)家庭化学试剂: 氯化铵溶液, 100g/L<br>a) Household chemicals: Ammonium<br>chloride, 100g/L             | EN ISO<br>10545-13  | 不低于 B 级<br>Minimum class B                               | GA(V)   | P              |  |  |
|              | b) 游泳池盐类: 次氯酸钠溶液, 20mg/L<br>b) Swimming pool salts: Sodium<br>hypochlorite solution, 20mg/L | EN ISO<br>10545-13  | 不低于 B 级<br>Minimum class B                               | GA(V)   | P              |  |  |
|              | 耐低浓度酸和碱<br>Resistance to low concentrations of acids and alkalis                            |                     |  |   |                |  |  |
|              | a) 3%盐酸溶液(v/v)<br>a) Hydrochloric acid solution, 3% (v/v)                                   | EN ISO<br>10545-13  | 报告检验结果<br>Declared value                                 | GLA(V)  | 100            |  |  |
|              | b) 柠檬酸溶液,100g/L<br>b) Citric acid solution, 100g/L  | EN ISO<br>10545-13  | 报告检验结果<br>Declared value                                 | GLA(V)  |                |  |  |
|              | c) 氢氧化钾溶液,30g/L<br>c) Potassium hydroxide, 30g/L  | EN ISO<br>10545-13  | 报告检验结果<br>Declared value                                 | GLA(V)  | e <sup>s</sup> |  |  |

