

# 测试报告

编号: SZML110503016

日期: 2011年6月3日

页码: 第1页,共2页

上海市沃勒建材有限公司

上海市青浦区联民路 1881 号 2 幢 1 层 B 区 119 室

下列样品由客户提供及确认:

样品名称 金年华(CATEDRAL) SGS 参考号 XMML110502194 生产商 COSENTINO S.A.

别 优 级 产 巴西 地

测试项目 放射性核素

测试方法 GB 6566-2010 建筑材料放射性核素限量

收样日期 : 2011年5月23日

erials Laboratory.

测试周期 2011年5月23日至2011年5年27日

测试结果 : 请见下页。

测试结论 : 经测试,该样品放射性核素限量符合标准 GB 6566-2001 中 B 类装饰材料规定要求,

B类装饰材料不可用于 I 类民用建筑的内饰面,但可用于 II 类民用建筑物、工业建筑

内饰面及其他一切建筑的外饰面。

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

通标标准技术服务有限公司 授权签名

李腊元

工程师

This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at <a href="http://www.sgs.com/terms\_and\_conditions.">htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the company's sole responsibility is to its Client and this document abose not expressed an accessible at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document abose not expressed to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or failst for other than a company and the prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. This document cannot be reproduced except in full methods for an arroyal of the Company.

SZML

Co., Ltd. No.1 of first street, Xiameilin, Futian District, Shenzhen, China 518049 中国・深圳・福田区下梅林一街一号 邮编:518049 † (86-755) 25328282 † (86-755) 25328282

f (86-755) 83197625 f (86-755) 83197625

www.cn.sgs.com e sgs.china@sgs.com



## 测试报告

编号: SZML110503016

日期: 2011年6月3日

页码: 第2页,共2页

#### 测试结果:

检验项目	技术要求 (B 类)	检验结果
内照射指数 /Ra	<i>I</i> <sub>Ra</sub> ≤1.3	0.84
外照射指数 / <sub>4</sub>	<i>I</i> <sub>Y</sub> ≤1.9	1.69

#### 放射性核素比活度

放射性核素	单位	放射性比活度
镭-226		167.77
钍-232	贝可/千克 (Bq/kg)	254.46
钾-40		1068.35

备注: 以上测试项目是在 SGS 内部实验室进行。

### 样品照片:



erials Laboratory.



此图片仅限于随 SGS 正本报告使用

备注:Ⅰ类民用建筑包括如住宅、老年公寓、托儿所、医院和学校、办公楼、宾馆等。Ⅱ类民用建筑物包括:如商场、文 化娱乐场所、书店、图书馆、展览馆、体育馆和公共交通等候室、餐厅、理发店等。

\*\*\*\*\*\*报告结束\*\*\*\*\*\*

This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at <a href="http://www.sgs.com/terms\_and\_conditions.">htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the production of the contained from the initiation only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document above not expert ate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the containing appearance of this document is unlawful and offeners may be prosecuted to the fullest extent of the law.

Unlawful of the company.

SZML

Co., Ltd. No.1 of first street, Xiameilin, Futian District, Shenzhen, China 518049 中国・深圳・福田区下梅林一街一号 邮编:518049

f (86-755) 83197625 † (86-755) 25328282 † (86-755) 25328282 f (86-755) 83197625

www.cn.sgs.com e sgs.china@sgs.com