



测试报告

编号 : GZMR101019354

日期 : 2010.10.11

页码 : 1 of 2

上海市沃勒建材有限公司

上海市青浦区联民路 1881 号 2 栋 1 层 B 区 119 室

下列样品由客户提供及确认:

样品名称 : 西班牙米黄 (Cream Marfil)

样品信息 : 原料产地: 西班牙

SGS 参考号 : XMML100903277,GP100920230-22.2

测试要求 : 根据客户要求选择测试

收样日期 : 2010 年 09 月 20 日

测试周期 : 2010 年 09 月 20 日至 2010 年 10 月 11 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 A 类装饰材料规定要求, 其产销与使用范围不受限制。

*****待续*****

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彭卫玲 技术主管

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放射性核素

测试方法:

GB 6566-2001 建筑材料放射性核素限量

样品描述:

大理岩, 见图片

测试结果:

检验项目	技术要求 (A类)	检验结果
内照射指数 I_{Ra}	$I_{Ra} \leq 1.0$	0.05
外照射指数 I_{γ}	$I_{\gamma} \leq 1.3$	0.13

放射性核素比活度

放射性核素	单位	放射性比活度
镭-226	贝可/千克 (Bq/kg)	10.82
钍-232		19.82
钾-40		96.91

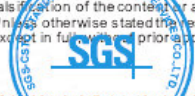
备注: 以上测试项目是在厦门实验室进行。

样品照片:



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