

检 验 报 告

TEST REPORT

检 验 结 果 汇 总 Test Result Collection				
检验项目名称及单位 Test Item and Unit	本产品技术指标 Requirement of Product	检 验 结 果 Test Result	单 项 判 定 Adjudgement	
吸水率, % Water Absorption	GB/T 3810.3-2006	0.03	——	
莫氏硬度 Mohs' Hardness	EN101-1991	5	——	
热稳定性 Thermal Stability	全部试样均无裂纹和破损 No cracks or broken observed for all samples	全部试样均无裂纹和破损 No cracks or broken observed for all samples	合格 Pass	
化学稳定性 Chemical Stability	1mol/L 盐酸溶液 1mol/L HCl	$K \geq 99.90$	99.97	合格 Pass
	1mol/L 硫酸溶液 1mol/L H ₂ SO ₄	$K \geq 99.93$	99.97	合格 Pass
	1mol/L 氢氧化钠 溶液 1mol/L NaOH	$K \geq 99.88$	99.94	合格 Pass
	蒸馏水 Distilled Water	$K \geq 99.96$	99.99	合格 Pass
(以下空白) (The following Blank)				
说明 Declaration	<p>1、GB/T 3810.3-2006《陶瓷砖试验方法 第3部分: 吸水率、显气孔率、表观相对密度和容重的测定》GB/T 3810.3-2006《Test methods of ceramic tiles-Part3:Determination of water absorption, apparent porosity, apparent relative density and bulk density》;</p> <p>2、EN101-1991《瓷砖和板按莫氏测定法测定表面划痕硬度》EN101-1991《Ceramic tiles-Determination of scratch hardness of surface according to Moh' s》;</p> <p>3、抗冻性试验正在进行中; Frost-resistance test running;</p> <p>4、委托单位要求吸水率、莫氏硬度仅提供实测数据; Test results on water absorption and mohs' hardness without adjudgement required by applicant;</p> <p>5、以上检验项目不是全性能检验; Above tested item herein don't cover all the requirements in the standard reference ;</p> <p>6、本报告以中文为准。 Only the Chinese version report is the official version.</p>			

(本报告内容结束)
(Report End)