







广东省微生物分析检测中心

分析检测报告

REPORT FOR ANALYSIS

报告编号

Report №.

2024FM16088R01D

样品名称

Name of Sample

dolomite quartz

委托单位

Applicant

厦门旭日方升石业有限公司 XIAMEN SUPERIOR STONE CO., LTD.

检测类型

Test Type

ninsiment Test

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广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测报告

REPORT FOR ANALYSIS



报告编号(Report №.) 2024FM16088R01D 校验码(Verification Code): SBQ4QQFV

样品名称 Name of Sample	dolomite quartz	检测类型 Test Type	委托检测 Entrustment Test				
委托单位 Applicant	厦门旭日方升石业有限公司 XIAMEN SUPERIOR STONE CO., LTD.	地 址 Address	福建省厦门市翔安区金海街道新 澳路 500 号 502 室 Room 502, No.500, Xinao Road, Xiangan District, Xiamen, China.				
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	12 块 12 pcs				
样品规格和批号 Spec and Lot № of Sample	o Testino Testino Testino Testino Testino	样品状态和特性 State and Characteristic	块状 Nubby				
接样日期 Sample Received Date	2024-08-26	验讫日期 Completion Date	2024-09-05				
检测项目 Item Tested	抗菌性能 Antibacterial properties						
检测依据和方法 Test Standard and Method	JC/T 897-2014						
Citilette Citilette Citile							
0 0.							
estind Testind Testing	别为 6.25%、61.11%。						
estind Chico Seting	别为 6.25%、61.11%。 The results showed that the anti-	ibacterial rates of <i>Esc</i>	0, 0, 0,				
检测结论	别为 6.25%、61.11%。	ibacterial rates of <i>Esc</i>	herichia coli (AS 1.90) and				
检测结论 Test Conclusion	别为 6.25%、61.11%。 The results showed that the anti-	ibacterial rates of <i>Esc</i>	herichia coli (AS 1.90) and				
Alexander Alexander	别为 6.25%、61.11%。 The results showed that the anti-	ibacterial rates of <i>Esc</i>	herichia coli (AS 1.90) and				
The Hose Show	别为 6.25%、61.11%。 The results showed that the anti-	ibacterial rates of <i>Esc</i> ere 6.25% and 61.11%	cherichia coli (AS 1.90) and %, respectively.				
The Hose Show	别为 6.25%、61.11%。 The results showed that the anti-	ibacterial rates of <i>Esc</i> ere 6.25% and 61.11%	herichia coli (AS 1.90) and				

审核: Werifier

批准: Approver



广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测结果

ANALYSIS AND TEST RESULT

报告编号(Report №.): 2024FM16088R01D

测 试 微 生 物 The tested organism	接种菌液浓度 Concentration of inoculum (cfu/mL)	空白对照样品"0" 接触菌落总数 Colonies of contact blank control samples at "0" time	空白对照样品培养 24h 后菌落总数 Colonies of contact blank control samples at "24" time	抗菌陶瓷试样培养 24h 后菌落总数 Colonies of contact antibacterial ceramic sample at "24" time	抗菌率 Antibacterial rate (%)
大肠杆菌 (Escherichia coli) AS1.90	2.9×10 ⁴	(cfu/ piece) 8.4×10 ³	(cfu/ piece) 6.4×10 ⁶	(cfu/ piece) 6.0×10 ⁶	6.25
金黄色葡萄球菌 (Staphylococcus aureus) AS1.89	2.9×10 ⁴	8.2×10 ³	3.6×10 ⁶	1.4×10 ⁶	61.11

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