

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 №.

2020FM15307R01D

样品名称

Name of Sample

光催化陶瓷 photocatalytic ceramic

委托单位

Applicant

IRIS CERAMICA GROUP

Entrustment Test

检测类型

Test Type

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广东省微生物分析检测中心

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REPORT FOR ANALYSIS



报告编号 (Report №.) 2020FM15307R01D 校验码 (Verification Code): 43971652

及告编号(Report ♪	№.)2020FM15307R01D 校验码()	Verification Code): 4	3971652		
样品名称 Name of Sample	光催化陶瓷 photocatalytic ceramic	检测类型 Test Type	委托检测 Entrustment Test		
委托单位 Applicant	IRIS CERAMICA GROUP	地 址 Address	Sede operativa: Via Ghiarola Nuova 119		
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	30 片 30 pcs		
样品规格和批号 Spec and Lot № of Sample	Cetities Letitus Letitus Letitus Letitus	样品状态和特性 State and Characteristic	片状 Flaky		
接样日期 Sample Received Date	2020-05-26	检测完成日期 Completion Date	2020-07-04		
检测依据和方法 Test Standard and Method	ISO 21702:2019				
检测项目 Item Tested	抗病毒活性试验 Antiviral activity test				
检测结论	该样品所检项目的实测数据见本The test data of the sample(s) is atta		this report.		
Test Conclusion	Chito Tehito Chito Tehito Tekho Chito Chito		日期: 2920-07-10 Date - N. 构盖章 Official Seal		
备注 Remarks	生产厂家: IRIS CERAMICA GROUP。(由委托方提供) 位 拉拉拉测专用草 Manufacturer: IRIS CERAMICA GROUP. (provided by the applicant)				

制 表: Editor

陈颖琦

审核: Yerifier Yerifier

批准: Approver 计



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 №.): 2020FM15307R01D

病毒名称 Virus	实验 序号 No.	对照样未经抗病毒 处理试样接种 0h 后病毒滴度 The infectivity titre value immediate after inoculation of the reference specimen	对照样未经抗病毒 处理试样接种 24h 后病毒滴度 The infectivity titre value after 24h contacting with the reference specimen	试验样经抗病毒 处理试样接种 24h 后病毒滴度 The infectivity titre value after 24h contacting with the test specimen	
甲型流感病毒 H1N1(A/PR/8/34)	1 S	6.33	4.57	2.50	
MDCK 细胞 Influenza A virus	2	6.20	4.67	2.50	
H1N1 (A/PR/8/34) Host cell: MDCK	1103	6.20	4.50	2.57	
平均病毒滴度的对数值 Average logarithm of infectivity titre value lgTCID ₅₀ /mL		6.24	4.58	2.52	
平均病毒滴度的对数值 Average logarithm of infectivity titre value lgTCID ₅₀ /cm ²		6.04	4.43	2.32	
平均病毒总数 Average virus count TCID ₅₀ /cm ²		1.11×10 ⁶	2.41×10 ⁴	2.09×10^2	
抗病毒活性值 Logarithm of antiviral activity		2.06			
抗病毒活性率(%) Antiviural activity rate(%)		ro verino verino	99.13	ing sting sting sting	

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分析。

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注意事项

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