



广微测
Gmicro Testing

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

2023FM21409R03D

Report №.

样品名称

胶享悦 A85 醇型净味强效防霉密封胶

Name of Sample

委托单位

浙江新安化工集团股份有限公司

Applicant

Zhejiang Xinan Chemical Industrial Group Co.,Ltd

检测类型

委托检测

Test Type

Entrustment Test

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报告编号 (Report No.) 2023FM21409R03D 校验码 (Verification Code): 88HJEC7Y

样品名称 Name of Sample	胶享悦 A85 醇型净味强效防霉密封胶	检测类型 Test Type	委托检测 Entrustment Test
委托单位 Applicant	浙江新安化工集团股份有限公司 Zhejiang Xinan Chemical Industrial Group Co.,Ltd	地址 Address	浙江省杭州建德市下涯镇钟谭路 111号新安化工硅酮厂 MaMu Industrial Park, Jiande, Zhejiang, China
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	1支 1 pc
样品规格和批号 Spec and Lot No of Sample	300ml 硬管装 T20231103-1	样品状态和特性 State and Characteristic	半透明, 膏体 Translucency, paste
接样日期 Sample Received Date	2023-11-06	验讫日期 Completion Date	2024-06-11
检测项目 Item Tested	耐霉菌性能 The resistance to molds		
检测依据和方法 Test Standard and Method	GB/T 1741-2020		
检测结论 Test Conclusion	<p>经检验, 该样品耐霉菌性等级均为0级。 According to test, the moulds resistance grade of the sample was 0.</p> <p>签发日期: 2024-06-11 Issue Date</p> <p>(机构盖章 Official Seal)</p>		
备注 Remarks	<p>检验检测专用章</p>		

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分析检测结果

ANALYSIS AND TEST RESULT

报告编号 (Report No.): 2023FM21409R03D

样品名称 Name of Sample	培养时间 Incubation time	耐霉菌性等级 Grade of Moulds resistance
胶享悦 A85 醇型净味强效防霉密封胶	84 天	0
	112 天	0
	140 天	0
	168 天	0

评级标准: 0 级——不长, 即显微镜 (放大 50 倍) 下观察未见生长; 1 级——霉菌生长覆盖面积小于 10% (痕量生长); 2 级——霉菌生长覆盖面积小于 30%, 但不小于 10% (少量生长); 3 级——霉菌生长覆盖面积小于 60%, 但不小于 30% (中度生长); 4 级——霉菌生长覆盖面积大于 60% 至全面覆盖 (重度生长)。

试验菌种: 黑曲霉(*Aspergillus niger*)CGMCC3.5487, 蜡叶芽枝霉(*Cladosporium herbarum*)CGMCC3.2757, 黄曲霉(*Aspergillus flavus*)CGMCC3.3950, 宛氏拟青霉(*Paecilomyces variotii*) CGMCC 3.4253, 绿色木霉(*Trichoderma viride*)CGMCC3.2941, 桔青霉(*Penicillium citrinum*)CGMCC3.2913, 出芽短梗霉(*Aureobasidium pullulans*)CGMCC3.837, 链格孢(*Alternaria alternata*)CGMCC3.4255。
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分析检测结果

ANALYSIS AND TEST RESULT

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样品照片 Sample picture



试验前 Before test



试验 168 天后 After 168 days

(以下空白 Blank below)



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