









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 №.

2021FM09744R01D

样品名称

Name of Sample

百色熊 致越 室内半光涂料 BEHR Ultra Scuff Defense Interior Semi-Gloss Enamel Ultra Pure White

委托单位

Applicant

BEHR(北京)涂料有限公司 Behr (Beijing) Paint Company Limited

Entrustment Test

检测类型

Test Type

单位地址: 广州市先烈中路 100 号大院 66 号楼

Address: Building 66, No.100 Central Xiau Lie Road, Guangzhou, China

邮政编码: 510070

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GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测报告

REPORT FOR ANALYSIS



| 样品名称 Name of Sample | BEHR Ultra Scuff Defense Interior Semi-Gloss Enamel Ultra Pure White | 检测类型 Test Type | 委托检测 Entrustment Test | | | |
|----------------------------------------|---------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------|--|--|--|
| 委托单位 Applicant | BEHR(北京)涂料有限公司 Behr (Beijing) Paint Company Limited | 地 址 Address | 上海市黄浦区福州路 318 号 1801 室 Room 1801, No. 318 Fuzhou Road Huangpu District, Shanghai | | | |
| 样品来源 Sample Source | 委托方送检 Submitted for Testing by the Applicant | 样品数量 Sample Quantity | 1桶 1 barrel | | | |
| 样品规格和批号 Spec and Lot № of Sample | 规格 Spec: 1 加仑 (3.78 升) 批号 Lot №: 1D020104 型号 model: NO.3750 | 样品状态和特性 State and Characteristic | 乳状液 Emulsion | | | |
| 接样日期 Sample Received Date | 2021-05-10 | 检测完成日期 Completion Date | 2021-05-24 | | | |
| 检测依据和方法 Test Standard and Method | role chito chito chito chito chito | GB/T 21866-2008 | Stille Gritto Gritto Gritto Gritto | | | |
| 检测项目 Item Tested | 抗细菌性能 Antibacterial properties | | | | | |
| 检测结论 Test Conclusion | 该样品所检项目的实测数据见本检The test data of the sample(s) is attac | ched to the page(s) o | f this report. C 期 分 | | | |
| (0), (0), | 生产厂家: Behr Process Corporation。(由委托方提供) 检验检测专用章 Manufacturer : Behr Process Corporation.(provided by the applicant) | | | | | |

制表: 美秋芳 Editor 审核: Wy 是 Two

批准: Approver 分子















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

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| 测试微生物 The test microorganism | 空白对照样品 24h 后 平均回收菌数 The average plate count of blank control sample recovered over 24h (cfu/piece) | 抗菌涂料样品 24h 后 平均回收菌数 The average plate count of test sample recovered over 24h (cfu/piece) | 抗(细)菌率 Antibacterial rate (%) | GB/T 21866-2008 标准要求 GB/T 21866-2008 Standard requirement (I 级) |
|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------|---------------------------------------------------------------------------------|
| 大肠杆菌 (<i>Escherichia coli</i>) AS1.90 | 7.8×10 ⁶ | <20 | >99.99 | ≥99.00% |
| 金黄色葡萄球菌 (Staphylococcus aureus) A S1.89 | 3.2×10 ⁶ | <20 | >99.99 | ≥99.00% |

Photo of the sample



(以下空自 blank below)











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注意事项

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