

检测报告
Test Report

报告编号 : A01JCR0224501ER1

Report No: A01JCR0224501ER1

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委托单位 : 佛山市南海万磊建筑涂料有限公司

Applicant Foshan city Nanhai Wanlei Building Paint Co.,Ltd

地址 : 广东省佛山市南海区松岗万石工业区

Address Wanshi Industrial Zone, Songgang, Nanhai District, Foshan City, Guangdong Province

样品信息: (以下测试样品及样品信息由客户提供)

The following sample and sample information was submitted by the behalf of the client

样品名称 微水泥

Sample Name : Micro cement

样品数量 1 组

Quantity : 1 group

批号 /

Batch number :

其他信息 样品编号: A01JCR0224501

Other information : Sample number: A01JCR0224501

样品状态 符合测试要求

Sample Status : Normal

样品接收日期 2025.05.22

Sample Received Date :

样品检测日期 2025.05.22~2025.07.23

Sample Testing Period :

判定依据 T/CECS 10192-2022 《聚合物微水泥》

Judgment criteria : T/CECS 10192-2022 《Polymer micro-cement》

检测项目 详见下页

Test Item : See next page for details

检测结论 详细信息参见下页。

Test Result : Refer to following pages.

编制

Edited by : Hua cheng kai

审核

Reviewed by : Pang Yinchuan

批准

Approved by : Chen Quan

日期

Date : 2025.08.07

苏州市华测检测技术有限公司
Testing International (Suzhou) Co., Ltd检验检测专用章
Inspection & Testing Services

授权签字人 Authorized Signatory

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检测项目及方法

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Test Item & Test Method

1. 外观质量

Appearance quality

T/CECS 10192-2022《聚合物微水泥》第 6.4 条

T/CECS 10192-2022《Polymer micro-cement》Article 6.4

2. 施工性

Constructability

T/CECS 10192-2022《聚合物微水泥》第 6.5 条

T/CECS 10192-2022《Polymer micro-cement》Article 6.5

3. 耐人工气候老化性, 400h

Resistance to artificial climate aging, 400h

GB/T 1865-2009《色漆和清漆 人工气候老化和人工辐射曝露 滤过的氙弧辐射》*

GB/T 1865-2009《Paints and varnishes-Artificial weathering and exposure to artificial radiation-Exposure to filtered xenon-arc radiation》*

GB/T 1766-2008《色漆和清漆 涂层老化的评级方法》*

GB/T 1766-2008《Paints and varnishes-Rating schemes of degradation of coats》*

4. 涂层耐温变性 (3 次循环)

Coating temperature resistance (3 cycles)

T/CECS 10192-2022《聚合物微水泥》第 6.10 条

T/CECS 10192-2022《Polymer micro-cement》Article 6.10

5. 抗冲击性

Impact resistance

T/CECS 10192-2022《聚合物微水泥》第 6.11 条

T/CECS 10192-2022《Polymer micro-cement》Article 6.11

6. 吸水量 (2h)

Water absorption capacity (2 hours)

T/CECS 10192-2022《聚合物微水泥》第 6.12 条

T/CECS 10192-2022《Polymer micro-cement》Article 6.12

7. 抗压强度

Compressive strength

T/CECS 10192-2022《聚合物微水泥》第 6.13 条

T/CECS 10192-2022《Polymer micro-cement》Article 6.13

8. 粘结强度

Bonding strength

JG/T 157-2009《建筑外墙用腻子》*

JG/T 157-2009《Putty for exterior wall》*

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9. 耐磨性

Wear resistance

T/CECS 10192-2022《聚合物微水泥》第 6.15 条

T/CECS 10192-2022《Polymer micro-cement》Article 6.15

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序号 No.	检测项目 Test Item		单位 Unit	技术要求 Technical Requirement	检测结果 Test Result	单项评定 Individual Conclusion
1	外观质量 Appearance quality		—	粉料应为均匀、无结块的粉末；液料经搅拌后应均匀、无沉淀 The powder should be uniform and free of lumps; The liquid material should be uniform and free of sediment after stirring	粉料为均匀、无结块的粉末；液料经搅拌后均匀、无沉淀 The powder is uniform and free of lumps; The liquid material is uniform and free of sediment after stirring	合格 Pass
2	施工性 Constructability		—	施涂无障碍 Barrier-free application	施涂无障碍 Barrier-free application	合格 Pass
3	耐人工气候老化性，400h Resistance to artificial climate aging, 400h	外观 Appearance	—	不起泡、不剥落、无裂纹 No bubbling, no peeling, no cracks	不起泡、不剥落、无裂纹 No bubbling, no peeling, no cracks	合格 Pass
		粉化/级 Pulverization	级 level	0	0	
		变色（白色和浅色）/级 Color change (white and light colors)	级 level	≤1	0	
4	涂层耐温变性（3次循环） Coating temperature resistance (3 cycles)		—	无异常 No abnormal	无异常 No abnormal	合格 Pass
5	抗冲击性 Impact resistance		—	无开裂或脱离底板 No cracking or detachment from the bottom plate	无开裂，无脱离底板 No cracking, no detachment from the bottom plate	合格 Pass

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序号 No.	检测项目 Test Item	单位 Unit	技术要求 Technical Requirement	检测结果 Test Result	单项评定 Individual Conclusion
6	吸水量 (2h) Water absorption capacity (2 hours)	g	≤2	0.69	合格 Pass
7	抗压强度 Compressive strength	MPa	≥8	9.8	合格 Pass
8	粘结强度 Bonding strength	标准状态 Standard state	MPa	≥1.0	合格 Pass
		冻融循环后 (5 次循环) After freeze-thaw cycles (5 cycles)	MPa	≥0.6	
9	耐磨性 Wear resistance	mm ³	≤400	127	合格 Pass

备注*：1.试件制备配合比例，干粉：微乳：水=16：4：2（质量比）；

2. 外观质量、施工性、涂层耐温变性（3 次循环）、抗冲击性、吸水量（2h）、抗压强度、耐磨性项目不在 CNAS 认可范围内。外观质量、施工性、涂层耐温变性（3 次循环）、抗冲击性、吸水量（2h）、抗压强度、耐磨性项目结果/结论所依据的合格评定活动不在认可范围内；

3. 本报告对原报告（报告编号：A01JCR0224501E）“*”处进行修改且加盖 CNAS 章，并替换原报告 A01JCR0224501E，自本报告签发之日起，原报告 A01JCR0224501E 作废。

Note*：1.The fit ratio for specimen preparation , Powder: Emulsion: water=16:4:2(Mass ratio).

2. The Appearance quality、Constructability、Coating temperature resistance (3 cycles)、Impact resistance、Water absorption capacity (2 hours)、Compressive strength、Wear resistance project is not within the scope of CNAS accreditation. The qualification assessment activities on which the results/conclusions of the Appearance quality、Constructability、Coating temperature resistance (3 cycles)、Impact resistance、Water absorption capacity (2 hours)、Compressive strength、Wear resistance project are based are not within the scope of recognition.

3.This report modifies the "*" section of the original report (Report Number: A01JCR0224501E), affixing the CNAS seal, and replaces the original report A01JCR0224501E. As of the date of issuance of this report, the original report A01JCR0224501E is invalidated.

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样品图片 Photo of the sample



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3. 样品及样品信息由申请者提供，申请者应对其真实性负责，CTI 未核实其真实性。

The samples and sample information are provided by the applicant, who is responsible for their authenticity. CTI has not verified their authenticity.

4. 本报告检测结果仅对受检样品负责。

The test results in this report are only responsible for the tested samples.

5. 不得擅自使用检测结果进行不当宣传。

Do not use the test results for improper promotion without authorization.

6. 如果对检测结果有异议，应于收到报告之日起 7 个工作日内提出，逾期不予受理。

If there are any objections to the test results, they should be raised within 7 working days from the date of receiving the report, and will not be accepted after the deadline.

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*** 报告结束 ***

*** End of Report ***