

检测 报 告



中国认可
国际互认
检测
TESTING
CNAS L16655

TEST REPORT

(本报告替代编号为 SQT-JC2507429-3 的报告)

(This report replaces the report numbered SQT-JC2507429-3)

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报告编号(Report No): SQT-JC2507429-3-R1

委托单位 : 诺美瑞丽(深圳)生物科技有限公司
Customer Nuomei Ruili (Shenzhen) Biotechnology Co., Ltd
单位地址 : 深圳市南山区粤海街道麻岭社区深南大道 9996 号松日鼎盛大厦
Address 2101, Songri Dingsheng Building, 9996 Shennan Avenue, Maling Community, Yuehai Street. Nanshan District, Shenzhen
样品名称 : 洗脸猫焕颜精华液 FACE- WASH CAT rejuvenating Serum
Sample name
型号规格 : 无色透明液体
Model/Style Colorless transparent liquid
检测地点 : 深圳市龙岗区宝龙街道宝龙社区宝荷大道 76 号智慧家园 B 座 903
Test Address Room 903, Block B, Smart Home Phase 1, of the No. 76, Baohe Avenue, Baolong Community, Baolong Street, Longgang District, Shenzhen

批 准 :
Approved by 刘雁飞 Yanpian Liu

核 验 :
Audited by 陈妍 Chen Yan

编 制 :
Edited by 朱晶晶 Zhu Jingjing



签发日期(Date): 2025-09-17

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1、样品信息 (以下检测样品及样品信息由委托方提供并确认):

Sample information(The following test samples and sample information are provided and confirmed by the client):

样品名称 : 洗脸猫焕颜精华液 FACE- WASH CAT rejuvenating Serum
(Sample name)
样品描述 : 3ml/片
(Sample description) 3ml/tablet
型号规格 : 无色透明液体
(Model/Style) Colorless transparent liquid
样品数量 : 50 片
(Number of samples) 50 tablets
批号/生产日期 : 25C05A01
(Lot No./ Manufacturing date)
保质期/限期使用日期 : 20280304
(Shelf life./ Expiration date)
生产单位 : 广州元臻化妆品有限公司
(Production unit) Guangzhou Yuanzhen Cosmetics Co., Ltd
生产单位地址 : 广州市白云区人和镇矮岗成岗路五横 31 号 (空港白云)
(Production unit address) No. 31, Wuheng, Chenggang Road, Aigang, Renhe Town, Baiyun District, Guangzhou City (Airport Baiyun)

2、检测信息(Detection information):

委托单号 : SQT-JC2507429
(Order No.)
委托日期 : 2025-09-10
(Commission date)
接样日期 : 2025-09-10
(Received date)
检验日期 : 2025-09-10 ~ 2025-09-15
(Test date)
检验环境条件 : (15-30) °C, (35-70) %RH
(Environmental conditions)
判定依据 : 《化妆品安全技术规范》(2015 年版)
(Judgment basis) Safety and Technical Standards for Cosmetics (2015 Edition)
QB/T 2660-2004 《化妆水》
QB/T 2660-2004 Skin Tonic

3、检测结论(Test conclusion)

详见附页(See the attached page for details).

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4、测试结果(Test results):

序号 No.	测试项目 Test Item(s)	标准要求 (Standard Requirement) 【《化妆品安全技术规范》(2015年版)】 Safety and Technical Standards for Cosmetics(2015)	检验结果 Test Result	方法 检出限 Method Detection Limit	单项结论 Conclusion	测试方法 Method
1	汞 Mercury (mg/kg)	≤ 1	<0.01	0.01	符合 Pass	《化妆品安全技术规范》(2015年版)第四章 1.2 第三法 Safety and Technical Standards for Cosmetics (2015), Chapter 4, Part 1.2, The third method
2	铅 Lead (mg/kg)	≤ 10	<1.5	1.5	符合 Pass	《化妆品安全技术规范》(2015年版)第四章 1.3 第二法 Safety and Technical Standards for Cosmetics (2015), Chapter 4, Part 1.3, The Second Method
3	砷 Arsenic (mg/kg)	≤ 2	<0.17	0.17	符合 Pass	《化妆品安全技术规范》(2015年版)第四章 1.4 第二法 Safety and Technical Standards for Cosmetics (2015), Chapter 4, Part 1.4, The Second Method
4	镉 Cadmium (mg/kg)	≤ 5	<0.18	0.18	符合 Pass	《化妆品安全技术规范》(2015年版)第四章 1.5 Safety and Technical Standards for Cosmetics (2015), Chapter 4, Part 1.5

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序号 No.	测试项目 Test Item(s)	标准要求 (Standard Requirement) 【《化妆品安全技术规范》(2015年版)】 Safety and Technical Standards for Cosmetics(2015)	检验结果 Test Result	方法 检出限 Method Detection Limit	单项结论 Conclusion	测试方法 Method
5	菌落总数 Aerobic Bacterial Count (CFU/mL)	≤1000	<10	/	符合 Pass	《化妆品安全技术规范》(2015年版)第五章 Safety and Technical Standards for Cosmetics (2015), Chapter 5
6	霉菌和酵母菌总数 Molds and Yeast Count (CFU/mL)	≤100	<10	/	符合 Pass	《化妆品安全技术规范》(2015年版)第五章 Safety and Technical Standards for Cosmetics (2015), Chapter 5
7	耐热大肠菌群 Thermotolerant Coliform Bacteria/mL	不得检出 Not detected	未检出 Not detected	/	符合 Pass	《化妆品安全技术规范》(2015年版)第五章 Safety and Technical Standards for Cosmetics (2015), Chapter 5
8	金黄色葡萄球菌 Staphylococcus Aureus/mL	不得检出 Not detected	未检出 Not detected	/	符合 Pass	《化妆品安全技术规范》(2015年版)第五章 Safety and Technical Standards for Cosmetics (2015), Chapter 5
9	铜绿假单胞菌 Pseudomonas Aeruginosa/mL	不得检出 Not detected	未检出 Not detected	/	符合 Pass	《化妆品安全技术规范》(2015年版)第五章 Safety and Technical Standards for Cosmetics (2015), Chapter 5

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序号 No.	测试项目 Test Item(s)		标准要求 Standard Requirement (QB/T 2660-2004 单层型) (QB/T 2660-2004 Single layer type)	检验结果 Test Result	单项结论 Conclusion	检测方法 Method
1	感官指标 Sensory Index	外观 Appearance	均匀液体, 不含杂质 Uniform liquid, no impurities	均匀液体, 不含杂质 Uniform liquid, no impurities	符合 Pass	QB/T 2660-2004
2		香气 Fragrance	符合规定香型 Comply with the specification	无异味 No strange smells	—	QB/T 2660-2004
3	理化指标 Physical and Chemical Index	耐热 Heat resistant	(40±1) °C保持 24h, 恢复至室温后与试验前无明显性状差异 (40 ± 1) °C for 24h, after returning to room temperature, there is no obvious difference in Characters than before	(40±1) °C保持 24h, 恢复至室温后与试验前无明显性状差异 (40 ± 1) °C for 24h, after returning to room temperature, there is no obvious difference in Characters than before	符合 Pass	QB/T 2660-2004
4		耐寒 Cold resistant	(5±1) °C保持 24h, 恢复至室温后与试验前无明显性状差异 (5 ± 1) °C for 24h, after returning to room temperature, there is no obvious difference in Characters than before	(5±1) °C保持 24h, 恢复至室温后与试验前无明显性状差异 (5 ± 1) °C for 24h, after returning to room temperature, there is no obvious difference in Characters than before	符合 Pass	QB/T 2660-2004
5		pH	4.0~8.5 (直测法) (α-、β-羟基酸类产品除外 Direct measurement method (Excluding α- hydroxy and β- hydroxy acid products)	5.6	符合 Pass	GB/T 13531.1-2008 直测法 GB/T 13531.1-2008 Direct measurement method

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序号 No.	测试项目 Test Item(s)		标准要求 Standard Requirement (QB/T 2660-2004 单层型) (QB/T 2660-2004 Single layer type)	检验结果 Test Result	单项 结论 Conclusion	检测方法 Method
6	理化指标 Physical and Chemical Index	相对密度 Relative density (20°C/20°C)	规定值±0.02 Specified value±0.02	1.005	—	GB/T 13531.4-2013 第一法 密度 瓶法 GB/T 13531.4-2013 The first method Density bottle method

5、样品图片(Sample photo):



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If the client has any objection to the test report, it shall lodge a complaint within 1 month from the date of receiving the test report.

*** 报告结束 ***

End of Report