



# 检测报告

## Test Report

报告编号 Report No: SHF24080124-02

委托单位  
Applicant :

湖北省麦吉丽化妆品科技有限公司  
Hubei Mageline Cosmetics Technology Co.,  
Ltd.Ltd.

样品名称  
Sample Name :

麦吉丽轻透无瑕气垫霜 02#自然白  
Mageline Translucent Flawless Cushion  
02#Fair Natural

报告日期  
Report Date :

2024-08-19

英格尔检测技术服务(上海)有限公司  
ICAS Testing Technology Service (Shanghai) CO.,LTD.





报告编号/Report No.: SHF24080124-02 日期/Date: 2024-08-19

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委托单位 : 湖北省麦吉丽化妆品科技有限公司  
Applicant : Hubei Mageline Cosmetics Technology Co., Ltd.Ltd.  
地址 : 湖北省武汉市武昌区烟霞路以东、沙湖大道以西、公正路以北、松竹路以南武汉中央文化区 K6K7 地  
块二期 K7-1,K7-S1 幢 K7-1 单元 20 层 2 号  
Address : No. 2, 20th Floor, Unit K7-1, Building K7-1, K7-S1, Phase II, K6K7 Block, Wuhan Central Cultural  
District, Wuchang District, Wuhan City, Hubei Province

样品信息 Sample Information

样品名称 : 麦吉丽轻透无瑕气垫霜 02#自然白  
Sample Name : Mageline Translucent Flawless Cushion 02#Fair Natural  
商标 : 麦吉丽  
Brand : Mageline  
样品型号/规格 : 15g  
Sample Type/Specification :  
等级 : /  
Level :  
加工批号/日期 : 3X27A2D  
Processing Batch No./Date :  
限期使用日期 : 20261101  
Deadline for use :  
标称执行标准 : /  
The nominal standard :  
样品数量 : 8  
Sample Qty. :  
样品状态 : /  
Sample Status :  
样品获取方式 : 客户送样  
Sample acquisition method : sent by client  
标称生产企业 : /  
Nominal Manufacturer :  
标称生产企业地址 : /  
Nominal Manufacturer Address :

以上样品及信息由客户提供及确认。ICAS 不负责样品的真伪性, 不承担证实客户提供信息的准确性、适当性和(或)完整性责任。Above information and sample(s) was/were submitted and certified by/on behalf of the applicant. ICAS was not responsible for the authenticity of the sample, and quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

样品编号 : F24080124-02  
Sample No. :  
样品接收日期 : 2024-08-12  
Date of Sample Received :  
样品检测日期 : 2024-08-12~2024-08-19  
Sample Test Period :  
检测地址 : 上海市闵行区瓶北路 155 号  
Detection of Address : 155 Pingbei Road, Minhang District, Shanghai

检测机构: 英格尔检测技术服务(上海)有限公司

testing laboratory: ICAS TESTING TECHNOLOGY SERVICE (SHANGHAI) CO., LTD

Redacted by: 李小霞

Reviewed by: 张富明 赵玉琴

Approved by: 刘志强

(Xiaoxia, Li)

(Xueli, Zhang, Yuzan, Zhao)

Renqi, Yang, Zhiqiang, Liu)



Authorized signatory:



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**检测结果 Test Results:**

判定依据 : 化妆品安全技术规范 (2015 版)、QB/T 1857-2013  
 Decision basis : Safety and Technical Standards for Cosmetics(2015 Edition)  
 检测结论 : 请参见下页  
 Test Results : Please see the next page

检测项目 Test items	检测方法 Test Method	单位 Unit	检测结果 Test Results	检出限 MDL	技术要求 Technical Requirements	单项判定 Item(s) Conclusion
外观 Appearance	QB/T 1857-2013	/	膏体细腻、均匀一致 The paste is fine and uniform	/	膏体应细腻、均匀一致 (添加不溶性颗粒或不溶粉末的产品除外) The paste should be fine and uniform (except for products with insoluble particles or insoluble powder)	符合 Pass
香气 Aromas	QB/T 1857-2013	/	符合规定香型 According to the specified flavor type	/	符合规定香型 According to the specified flavor type	符合 Pass
耐热 Heat-resisting	QB/T 1857-2013	/	40℃保持 24h, 恢复室温后渗油率为 0% After maintaining at 40℃ for 24 h and restoring room temperature, the oil leakage rate is 0%	/	(40±1)℃保持 24h, 恢复室温后渗油率不应大于 3% Maintain at (40±1)℃ for 24 h, and the oil leakage rate should not exceed 3% after restoring room temperature	符合 Pass



检测项目 Test items	检测方法 Test Method	单位 Unit	检测结果 Test Results	检出限 MDL	技术要求 Technical Requirements	单项判定 Item(s) Conclusion
耐寒 Cold-resistant	QB/T 1857-2013	/	-8℃保持 24h, 恢复至室温后 与试验前无 明显性状差异 There was no significant difference between before and after -8℃ for 24h	/	(-8±2)℃保持 24h, 恢复至室温 后与试验前无 明显性状差异 There was no significant difference between before and after (-8±2)℃ for 24h	符合 Pass
铅 Lead	《化妆品安全技术 规范》(2015年版) 第四章 1.6 Safety and Technical Standards for Cosmetics (2015 Edition) Chapter Four 1.6	mg/kg	未检出 N.D.	0.03	≤10	符合 Pass
砷 Arsenic	《化妆品安全技术 规范》(2015年版) 第四章 1.6 Safety and Technical Standards for Cosmetics (2015 Edition) Chapter Four 1.6	mg/kg	0.0045	0.001	≤2	符合 Pass
汞 Mercury	《化妆品安全技术 规范》(2015年版) 第四章 1.6 Safety and Technical Standards for Cosmetics (2015 Edition) Chapter Four 1.6	mg/kg	未检出 N.D.	0.001	≤1	符合 Pass



检测项目 Test items	检测方法 Test Method	单位 Unit	检测结果 Test Results	检出限 MDL	技术要求 Technical Requirements	单项判定 Item(s) Conclusion
镉 Cadmium	《化妆品安全技术规范》(2015年版) 第四章 1.6 Safety and Technical Standards for Cosmetics (2015 Edition) Chapter Four 1.6	mg/kg	未检出 N.D.	0.001	≤5	符合 Pass
菌落总数 Aerobic bacterial count	《化妆品安全技术规范》(2015年版) Safety and Technical Standards for Cosmetics (2015 Edition)	CFU/g	<10	/	≤1000	符合 Pass
耐热大肠菌群 Thermotolerant coliform bacteria	《化妆品安全技术规范》(2015年版) Safety and Technical Standards for Cosmetics (2015 Edition)	/g	未检出 N.D.	/	不得检出 Not detectable	符合 Pass
铜绿假单胞菌 Pseudomonas aeruginosa	《化妆品安全技术规范》(2015年版) Safety and Technical Standards for Cosmetics (2015 Edition)	/g	未检出 N.D.	/	不得检出 Not detectable	符合 Pass
霉菌和酵母菌 总数 Molds and yeast count	《化妆品安全技术规范》(2015年版) Safety and Technical Standards for Cosmetics (2015 Edition)	CFU/g	<10	/	≤100	符合 Pass
金黄色葡萄球菌 Staphylococcus aureus	《化妆品安全技术规范》(2015年版) Safety and Technical Standards for Cosmetics (2015 Edition)	/g	未检出 N.D.	/	不得检出 Not detectable	符合 Pass



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备注/Remark:

1. 未检出表示小于方法检出限。

N.D.=Not detected (<MDL).

2. 报告内容以中文为准。

The report shall prevail in Chinese.

样品照片 Sample photo





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2. “#”号代表数据来源于指定的签约实验室

“#” indicated that data comes from designated contracted lab:

CMA 资质认定证书编号 CMA Certificate No:

CNAS 注册号 CNAS Registration No:

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155 Pingbei Rd / 1298 Pingan Rd, Minhang District, Shanghai/18F,2368W.Zhongshan Rd,Xuhui District.

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31/25F Huading Tower, 2368W.Zhongshan Rd,Xuhui District,Shanghai

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