

GMP证书

兹证明，以下组织：

科丝美诗（中国）化妆品有限公司

注册地址：中国上海市工业综合开发区陈桥路 1568 号

生产地址 1：中国上海市工业综合开发区陈桥路 1568 号

生产地址 2：中国上海市奉贤区肖南路 529 号

的质量管理体系，符合以下要求：

美国食品和药品管理局颁布的《化妆品良好操作规范指南》
(2022)

审核范围：

生产地址 1：

生产一般液态单元#，包括护发清洁类、护肤水类和啫喱类

生产膏霜乳液单元#，包括护肤清洁类和护发类

生产蜡基单元，包括蜡基类

标注#号的生产许可证项目具备儿童护肤类、眼部护肤类化妆品生产条件

生产地址 2：

生产一般液态单元#，包括护肤水类和啫喱类

生产膏霜乳液单元#，包括护肤清洁类

生产粉单元，包括散粉类和块状粉类

生产蜡基单元，包括蜡基类

标注#号的生产许可证项目具备儿童护肤类、眼部护肤类化妆品生产条件



证书编号：

SZ2412J1

首次审核日期：

2022 年 1 月 5-7 日

发布日期：

2024 年 12 月 23 日

有效日期：

2028 年 1 月 19 日

Certification Administration Centre
Intertek Testing Services



Roger Huang
General Manager
HBP Audit

第 1 页，共 1 页



首次年度评审

二次年度评审



初次审核及每次年度评审合格后，证书上会附有Intertek激光标志，以证明文件有效。



GMP CERTIFICATE

This is to verify that the quality management system of:

COSMAX CHINA, INC.

Registration Address: No. 1568, Chenqiao Road, Industrial Composite Development Area, Shanghai City, China

Manufacturing Address 1: No. 1568, Chenqiao Road, Industrial Composite Development Area, Shanghai City, China

Manufacturing Address 2: No. 529, Xiaonan Road, Fengxian District, Shanghai City, China

has been assessed by Intertek as conforming to the requirements of:

COSMETIC GOOD MANUFACTURING PRACTICE GUIDELINES (2022) PUBLISHED BY U.S. FOOD AND DRUG ADMINISTRATION

The scope of activities:

Manufacturing Address 1:

Manufacturing of general liquid unit#, including hair care & cleansing products, skin care liquid products and gel products

Manufacturing of cream & lotion unit#, including skin care & cleansing products and hair care products

Manufacturing of wax base unit, including wax base products

Indicate the factory has the production capability of skincare products for children and eye care products.

Manufacturing Address 2:

Manufacturing of general liquid unit#, including skin care liquid products and gel products

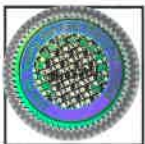
Manufacturing of cream & lotion unit#, including skin care & cleansing products

Manufacturing of powder unit, including loose powder products and compact powder products

Manufacturing of wax base unit, including wax base products

Indicate the factory has the production capability of skincare products for children and eye care products

Page 1 of 1



This certificate is valid as long as it bears a proper and authentic Intertek's Laser Logo dedicated for the year of initial audit and after satisfactory annual surveillance.



Intertek

Certificate Number:

SZ2412J1

Initial Audit Date:

5-7 Jan, 2022

Issue Date:

23 Dec, 2024

Expiry Date:

19 Jan, 2028

Certification Administration Centre
Intertek Testing Services



Roger Huang
General Manager
HBP Audit



Name of product (产品名称)		Steel tube eye black (6 degree, 3.5mm)		Customer (客户)		OLI	
Information of finished products		Product code 产品编码	90LI0000120	Batch number 批号	ZY001	Expiration date/ Production date	20271110
		Execution standards 执行标准	GB/T 27574	Specifications 规格	2g	Testing date 检验日期	2024/11/12
		Number 数量	39945EA	Sampling program 抽样方案	GB/T 2828.1	Number of sampling 抽样数量	500EA
Testing items			Testing standards		Testing results 检测结果		Determination判定
Content	Sensory testing	Appearance	Consistent with the standard		compliance to the requirement		qualified
		Color	Consistent with the standard		compliance to the requirement		qualified
		Smell	Consistent with the standard		compliance to the requirement		qualified
		Texture	Consistent with the standard		compliance to the requirement		qualified
	Physical & Chemical Testing	Specific Gravity	0.80~0.90		0.85		qualified
		Hardness	200~280		246		qualified
		Heat-resistant (40±1) °C	Maintained for 24h, no significant change after restoring to room temperature		compliance to the requirement		qualified
		Cold-resistant (-10~-5) °C	Maintained for 24h, no significant change after restoring to room temperature		compliance to the requirement		qualified
		Firmness	No shedding		compliance to the requirement		qualified
		Waterproof performance	No obvious impression		compliance to the requirement		qualified
	Microbiology	Total number of colonies (CFU/g或CFU/ml)	≤100		<10		qualified
		Molds and yeasts (CFU/g或CFU/ml)	≤100		<10		qualified
	Packaging	Functional testing		Meet the requirements of the corresponding standards		compliance to the requirement	
Appearance		Meet package appearance requirements		compliance to the requirement		qualified	
Components		BOM		compliance to the requirement		qualified	
Printed content		Clear font and correct position		compliance to the requirement		qualified	
Net content		≥ Manuscript identification net content		compliance to the requirement		qualified	
			Judgment	Compiler	Reviewers		Approver
2024/11/15			qualified	曹晓华	梁恩月		mb