

产品规格书 SPECIFICATIONS

版本: MSS06801V03

ADCL-SC-1

说明	神经酰胺 NP 复合处理多孔球状硅石	
Description:	Ceramide NP composite treated spherical porous silica	
成分 (INCI Designation:)	硅石	89. 7-94. 7%
Composition:	Silica	
	三乙氧基辛基硅烷	1.0-2.0%
	Triethoxycaprylylsilane	
	聚二甲基硅氧烷	3.0-4.0%
	Dimethicone	
	氢氧化铝	0. 1-0. 5%
	Aluminum hydroxide	
	氢化卵磷脂	1.0-3.0%
	Hydrogenated Lecithin	
	神经酰胺 NP	0. 2-0. 8%
	Ceramide NP	
项目 Project	范围 Range	检测法 Test Method
铅	≤ 10ppm	内部方法
Lead		Internal
砷	≤ 2ppm	内部方法
Arsenic		Internal
汞	≦ 1ppm	内部方法
Mercury		Internal
镉	≤ 5ppm	内部方法
Cadmium		Internal
菌落总数	< 100 cfu/g	内部方法
Microbial contents		Internal
霉菌和酵母菌	< 10 cfu/g	内部方法
Mold and yeast		Internal
疏水性	悬浮於静止水面超过一小时	内部方法
Hydrophobicity	To be floating on still water more than	Internal
	one hour	
干燥失量	≦ 10.0%	2g, 105℃, 3Hrs.
Loss on Drying		

以上信息基于本公司的认识和理解。由于我们无法预测出最终使用条件下所有不确定因素,因此安全使用该产品是用户的责任。所有信息以中文版为准。

The information given here is based on current knowledge and experience of our company. Since we can't predict all the uncertainties in the final use conditions. it is the user's responsibility to use the product safely. All information is subject to the Chinese version.



用于此产品的硅石符合化妆品安全技术规范 2015 年版.

The silica used in this product conforms to Safety and Technical Standards for Cosmetics of the People's Republic of China (2015 version).

Issued: February 10, 2023

以上信息基于本公司的认识和理解。由于我们无法预测出最终使用条件下所有不确定因素,因此安全使用该产品是用户的责任。所有信息以中文版为准。

The information given here is based on current knowledge and experience of our company. Since we can't predict all the uncertainties in the final use conditions. it is the user's responsibility to use the product safely. All information is subject to the Chinese version.