

Certification of Analysis质量检验报告

文件编号：ZY-QR16. 33 版本号B-0

NO:

批 号：3F28 规 格： 25g  
品 名：保湿面膜(中国小黄瓜) 检验标准： QB/T 2872  
检验日期：2023-6-30 报告日期： 2023-7-5

Characteristics 指标		Standards标准	Results结果	Append备注
包装	外观	与标准品一致；图案和字迹应整洁、清晰、不易脱落，色泽均匀。	合格	
	净含量	抽检，>25g	合格	26.2g
	密封性	-0.06mpa，保压5min或常温侧放24h 无渗漏	合格	
	包装方式	与标准品一致	合格	
	喷印	格式与标准品一致	合格	3F28 28062023 27062026
内容物	外观	符合标样	合格	无色透明液体；湿润的面膜贴
	香气	符合标样	合格	
	pH值	5.0-7.0（稀释法）	合格	6.0
	菌落总数	<100 CFU/g	合格	<10 CFU/g
	霉菌和酵母菌总数	<50 CFU/g	合格	<10 CFU/g
	以下空白	以下空白	以下空白	

检验结论：合格

检验员： 穆范钢



	<b>FINISHED PRODUCT SPECIFICATION</b>	<b>REVISION NO.:02</b>
		<b>DATE OF ISSUE:</b> <b>18. Jul. 2019</b>

## 1. GENERAL INFORMATION:

PRODUCT NAME:	Hydrating Facial Sheet Mask(Chinese Cucumber)
BARCODE:	<b>6921183714970</b>
CATEGORY	COSMETIC
APPERANCE:	Colorless transparent liquid
SHELF LIFE	3 Years
PAO	NA
MANUFACTURER	Zhongshan Sinno Cosmetic Co.,Ltd.

## 2. PACKING INFORMATION

<b>SALES PACKAGE/UNIT PACKAGE</b>
<b>Inner package;</b> Component: Aluminum foil bag;Non woven Material:Aluminum foil bag:PET/AL/PE <b>Outer package;</b> Component: Color box:paper,Outer box Material:Color box:paper;Outer box: paper.
<b>PACKING DETAILS</b>
Unit pack count: 24 pcs/inner box, 4 inner box/outer box Pack type: corrugated Container Master pack Qty: 96 pcs Carton size: 27.0*17.4*19.2cm

## 3. PHYSICAL, CHEMICAL AND MICROBIOLOGICAL CHARACTERISTICS

Test Performed	UNITY	Specifications	Test Method
COLOR UNIFORMITY	-	Colorless transparent liquid	
Odor	-	Floral Fruity	
Total Aerobic Microbial Count	cfu/g	< 100 cfu/g	Microbiological Test
Total Yeasts and Molds Count	cfu/g	< 50 cfu/g	Microbiological Test
Net Content	g	25.5±0.5g	Weighing
pH	-	5.0-7.0	Dilution method
Density		N/A	
Viscosity		N/A	

	<b>FINISHED PRODUCT SPECIFICATION</b>	<b>REVISION NO.:02</b>
		<b>DATE OF ISSUE:</b> 18. Jul. 2019

#### 4. USE, WARNINGS AND PRECAUTIONS

<b>USAGE</b>
Usage: After cleansing your face, apply the mask onto your skin. Wash your face with clean water after 10-15mins.
<b>WARNINGS</b>
For external use only. Keep out of reach of children. Avoid contact with eyes. If contact occurs, rinse thoroughly with water and contact your doctor. Discontinue use if signs of irritation or rash appear. Follow the instructions.

#### 5. CONDITIONS OF STORAGE AND TRANSPORTATION

<b>TEMPERATURE (° C)</b>	<b>RELATIVE HUMIDITY (%)</b>	<b>SPECIAL CONDITIONS FOR STORAGE AND TRANSPORTATION</b>
0~45	0~90	N/A

<b>PREPARED BY:</b>	<b>REVIEWED BY:</b>	<b>APPROVED BY:</b>
NAME:	NAME:	NAME:
SIGNATURE:	SIGNATURE:	SIGNATURE:
POSITION:	POSITION:	POSITION:
DATE:	DATE:	DATE:



Supplier Company Name: Zhongshan Sinno Cosmetic Co. Ltd.  
Address: No.1 Wanmei Road, South China Modern Chinese Medicine Park,  
Nanlang, Zhongshan, Guangdong Province, P.R. China.

Person in Charge: Meiling Mo  
Phone No: +86-760-85200111 Fax: +86-760-85202680 Email: product@sinnolab.com

Product No: 6921183714970  
Product Name: Hydrating Facial Sheet Mask(Chinese Cucumber)  
Brand Name: MINISO

No.	Ingredient	% (w/w)	Function	CAS No.
1	AQUA/WATER/EAU	90.01533875	Solvent	7732-18-5
2	GLYCERETH-26	3	Humectant	31694-55-0
3	GLYCERIN	3	Humectant	56-81-5
4	DIPROPYLENE GLYCOL	2.126	Humectant	110-98-5
5	HYDROXYACETOPHENONE	0.642	Antioxidant	99-93-4
6	1,2-HEXANEDIOL	0.4035	Skin Conditioning	6920-22-5
7	DIGLYCERIN	0.3	Humectant	59113-36-9
8	ALLANTOIN	0.2	Skin Conditioning	97-59-6
9	ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER	0.08	Viscosity Controlling	176429-87-1
10	CARBOMER	0.06	Viscosity Controlling	9007-20-9
11	HYDROXYETHYLCELLULOSE	0.06	Viscosity Controlling	9004-62-0
12	AMINOMETHYL PROPANOL	0.057	Buffering	124-68-5
13	DISODIUM EDTA	0.05	Chelating	139-33-3
14	ETHYLHEXYLGLYCERIN	0.0035	Skin Conditioning	70445-33-9
15	PROPYLENE GLYCOL	0.00033	Humectant	57-55-6
16	CUCUMIS SATIVUS JUICE/CUCUMIS SATIVUS (CUCUMBER) JUICE	0.00032	Skin Conditioning	89998-01-6
17	PHOSPHORIC ACID	0.00000425	Buffering	7664-38-2
18	PARFUM/FRAGRANCE	0.002	Perfuming	N. A.
19	SODIUM BENZOATE	0.000004	Preservative	532-32-1
20	POTASSIUM SORBATE	0.000002	Preservative	24634-61-5
21	SODIUM SULFITE	0.000001	Preservative	7757-83-7
TOTAL		100		

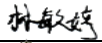
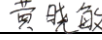
Compiled by  
Approved by




Stability Test Report										
			表单编号: ZY-QR16.20 版本号: B-2							
Customer & Product name客户&品名		MINISO Hydrating Facial Sheet Mask(Chinese Cucumber) 6921183714970								
Lot number批号		2F15								
Type of test sample测试类型		<input type="checkbox"/> Test小试 <input type="checkbox"/> Pilot test中试 <input type="checkbox"/> Bulk goods大货 (内科) <input checked="" type="checkbox"/> Finished product大货 (成品)								
Product specification 产品标准	Appearance外观	Colorless transparent liquid								
	odor气味	Floral Fruity								
Stability Results稳定性结果		Testing item 测试项目	Initial 起始时间	24 hours 24小时	1 week 1周	2 week 2周	4 week 4周	8 week 8周	12 week 12周	
		Date of testing 测试日期	2022-6-20	2022-6-21	2022-6-27	2022-7-4	2022-7-18	2022-8-15	2022-9-12	
Room Temperature 室温	20—25℃	Appearance外观	A	A	A	A	A	A	A	
		odor气味	A	A	A	A	A	A	A	
Acelerated Testing 加速实验	50℃	Appearance外观	A	A	A	A	A	A	A	
		odor气味	A	A	A	A	A	A	A	
Acelerated Testing 加速实验	48℃	Appearance外观	A	A	A	A	A	A	A	
		odor气味	A	A	A	A	A	A	A	
Acelerated Testing 加速实验	40℃	Appearance外观	A	A	A	A	A	A	A	
		odor气味	A	A	A	A	A	A	A	
Low Temperature 低温	5℃	Appearance外观	A	A	A	A	A	A	A	
		odor气味	A	A	A	A	A	A	A	
Low Temperature 低温	—8℃	Appearance外观	A	A	A	A	A	A	A	
		odor气味	A	A	A	A	A	A	A	
Light compatibility - UV 光照稳定性—UV		Appearance外观	A	A	A	NA	NA	NA	NA	
		odor气味	A	A	A	NA	NA	NA	NA	
Light compatibility -TL84 Florescence 光照稳定性--TL84		Appearance外观	A	A	A	A	A	A	A	
		odor气味	A	A	A	A	A	A	A	

Cycling test循环测试	Testing item 测试项目	1 cycle 循环1	2 cycle 循环2	3 cycle 循环3	4 cycle 循环4	5 cycle 循环5	6 cycle 循环6	7 cycle 循环7	8 cycle 循环8
40℃ -> RT -> -8℃ (每48h为1个循环, 40℃与-8℃各24h)	Appearance外观	A	A	A	A	A	A	A	A
	odor气味	A	A	A	A	A	A	A	A

Overall Stability 12-week stability was acceptable.  
稳定性总体评价: From the stability test we draw the conclusion that the product is stable at room temperature about 36 months and the PA0 is 12 months.

Record by测试和记录人:   
Checked by复核人:   
Date日期: 2022-9-13



备注Remark:  
1. 以5℃样品作为标准参考样品(对照样品) 5℃ sample as standard reference sample (control sample).  
2. 外观、气味: A=无明显变化(难以察觉), B=轻微变化, C=中度变化, D=重大变化(明显) Appearance, odor : A = no change(difficult to be noticeable), B = minor change , C = medium change, D = major change (obvious).

检测报告  
Test Report中国认可  
国际互认  
检测  
TESTING  
CNAS L1910报告编号: A2220250880102033E  
Report No.:第 1 页 共 10 页  
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委托单位: 名创优品股份有限公司  
Customer: MINISO CORPORATION  
地址: 中国广东省广州市荔湾区康王中路 486 号和业广场 2501 房  
Address: Room 2501, No. 486 Heye Square, Kangwang middle Road, Liwan District, Guangzhou, Guangdong, China

## 样品信息 Report on the submitted sample(s) said to be:

样品名称 Sample Name : 保湿面膜(中国小黄瓜)  
Hydrating Facial Sheet Mask(Chinese Cucumber)  
CTI 样品编号 CTI Sample No. : HAO06859033-037  
样品商标 Sample Brand : MINISO  
样品状态 Sample Status : 完好 Intact  
样品数量 Sample Quantity : 8 片 8 pcs  
生产日期 Production Date : 15/06/2022 Jun 15, 2022  
批号 Lot No. : 2F15  
原产地 Origin : 中国 China  
生产商 Manufacturer : 中山中研化妆品有限公司  
Zhongshan Sinno Cosmetic Co., Ltd  
买家 Buyer : 名创优品股份有限公司  
MINISO CORPORATION  
条形码 Barcode : 6921183714970  
样品接收日期 Sample Received Date : 2022/06/20  
样品检测日期 Sample Tested Date : 2022/06/20~2022/06/28

## 基于参考要求对所检项目作出符合性说明:

Based on the reference requirement, The compliance of the tested item(s) are stated:

符合 Pass	( √ )
不符合 Fail	( )

编制: 文锡深  
Compiled by审核: 王琴  
Reviewed by批准: 孙宇  
Approved by日期: 2022/06/29  
Date验证码  
Verification  
Code: 1862孙宇 Simon Sun  
授权签字人

Approved Signatory

华测检测认证集团股份有限公司  
Centre Testing International Group Co., Ltd.广东省深圳市宝安区 70 区鸿威工业园  
Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China

检验检测专用章

检测报告  
Test Report

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项目 1  
Item 1

检测项目: 镉, 汞, 铅, 砷, 锑, 镍(可溶性)  
Test Item(s) Cadmium, Mercury, Lead, Arsenic, Antimony, Nickel(soluble)

检测结果:  
Test Result(s):

序号 No.	检测项目 Test Item(s)	单位 Unit	检测结果 Test Result	检出限 DL	参考要求 Reference Limit	结论#3 Conclusion	检测方法 Test Method
1	镉*1 Cadmium	mg/kg	未检出 Absent	0.01	≤0.1 #1	符合 Pass	ISO/TR 17276:2014 化妆品 中重金属的筛选分析方法和 量化方法 ISO/TR 17276:2014 Cosmetics-Analytical approach for screening and quantification methods for heavy metals in cosmetics
2	汞*1 Mercury	mg/kg	未检出 Absent	0.01	≤0.1 #1	符合 Pass	
3	铅*1 Lead	mg/kg	未检出 Absent	0.05	≤2.0 #1	符合 Pass	
4	砷*1 Arsenic	mg/kg	未检出 Absent	0.05	≤0.5 #1	符合 Pass	
5	锑*1 Antimony	mg/kg	未检出 Absent	0.05	≤0.5 #1	符合 Pass	
6	镍(可溶性)*1 Nickel(soluble)	mg/kg	未检出 Absent	0.5	≤10 #2	符合 Pass	

备注: 1. DL = 检出限。  
2. #1 表示根据委托方要求, 参考要求引用于 2016 年 12 月, 德国联邦消费者保护和食品安全局 (BVL)发布的《化妆品中技术上可避免的重金属限值》的规定。  
3. #2 表示根据委托方要求, 参考要求引用于德国卫生期刊 NO.7/1992,1991 年 11 月 14 日, 会议 45 的规定。  
4. #3 表示结论基于参考要求。  
5. \*1 表示该项目/方法不在 CNAS 认可范围内。

Note(s): 1. DL = Detection Limit.  
2. #1 indicates as specified by the customer, the reference limit cited from the requirement(s) specified in Technically avoidable heavy metal contents in cosmetic products, BVL, Dec.2016  
3. #2 indicates as specified by the customer, the reference limit cited from the requirement(s) specified in The German Health Journal No. 7/1992, Session 45 from November 14, 1991.  
4. #3 indicates the conclusion based on the reference limit.  
5. \*1 indicates the item(s)/ the method(s) is (are) not in CNAS accreditation scope.



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项目 2  
Item 2

检测项目: 汞, 铅  
Test Item(s) Mercury, Lead

检测结果:  
Test Result(s):

序号 No.	检测项目 Test Item(s)	单位 Unit	检测结果 Test Result	检出限 DL	参考要求 Reference Limit	结论#3 Conclusion	检测方法 Test Method
1	汞*1 Mercury	mg/kg	未检出 Absent	0.01	≤1#1	符合 Pass	ISO/TR 17276:2014 化妆品 中重金属的筛选分析方法和 量化方法  ISO/TR 17276:2014 Cosmetics-Analytical approach for screening and quantification methods for heavy metals in cosmetics
2	铅*1 Lead	mg/kg	未检出 Absent	0.05	≤7.5#2	符合 Pass	

备注: 1. DL = 检出限。  
2. #1 表示根据委托方要求, 参考要求引用于联邦法典 21 CFR 第 700.13 节的规定。  
3. #2 表示根据委托方要求, 参考要求引用于加州 65 提案第 352903 法规 2007 年 4 月的规定。  
4. #3 表示结论基于参考要求。  
5. \*1 表示该项目/方法不在 CNAS 认可范围内。

Note(s): 1. DL = Detection Limit.  
2. #1 indicates as specified by the customer, the reference limit cited from the requirement(s) specified in United States Code of Federal Regulations 21 CFR 700.13.  
3. #2 indicates as specified by the customer, the reference limit cited from the requirement(s) specified in California Proposition 65 - Regulation Case No. 352903 Apr. 2007.  
4. #3 indicates the conclusion based on the reference limit.  
5. \*1 indicates the item(s)/ the method(s) is (are) not in CNAS accreditation scope.



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项目 3  
Item 3

检测项目: 镉, 汞, 铅, 砷, 锑  
Test Item(s) Cadmium, Mercury, Lead, Arsenic, Antimony

检测结果:  
Test Result(s):

序号 No.	检测项目 Test Item(s)	单位 Unit	检测结果 Test Result	检出限 DL	参考要求 Reference Limit	结论#2 Conclusion	检测方法 Test Method
1	镉*1 Cadmium	mg/kg	未检出 Absent	0.01	≤3 #1	符合 Pass	ISO/TR 17276:2014 化妆品中 重金属的筛选分析方法和量 化方法  ISO/TR 17276:2014 Cosmetics-Analytical approach for screening and quantification methods for heavy metals in cosmetics
2	汞*1 Mercury	mg/kg	未检出 Absent	0.01	≤1 #1	符合 Pass	
3	铅*1 Lead	mg/kg	未检出 Absent	0.05	≤10 #1	符合 Pass	
4	砷*1 Arsenic	mg/kg	未检出 Absent	0.05	≤3 #1	符合 Pass	
5	锑*1 Antimony	mg/kg	未检出 Absent	0.05	≤5 #1	符合 Pass	

备注: 1. DL = 检出限。  
2. #1 表示根据委托方要求, 参考要求引用于加拿大卫生部化妆品中重金属杂质指南的规定。  
3. #2 表示结论基于参考要求。  
4. \*1 表示该项目/方法不在 CNAS 认可范围内。

Note(s): 1. DL = Detection Limit.  
2. #1 indicates as specified by the customer, the reference limit cited from the requirement(s) specified in CANADA Guidance on Heavy Metals Impurities in Cosmetics.  
3. #2 indicates the conclusion based on the reference limit.  
4. \*1 indicates the item(s)/ the method(s) is (are) not in CNAS accreditation scope.

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项目 4  
Item 4

检测项目: 镉, 汞, 铅, 砷  
Test Item(s) Cadmium, Mercury, Lead, Arsenic

检测结果:  
Test Result(s):

序号 No.	检测项目 Test Item(s)	单位 Unit	检测结果 Test Result	检出限 DL	参考要求 Reference Limit	结论#2 Conclusion	检测方法 Test Method
1	镉*1 Cadmium	mg/kg	未检出 Absent	0.01	≤5 #1	符合 Pass	ISO/TR 17276:2014 化妆品中 重金属的筛选分析方法和量 化方法 ISO/TR 17276:2014 Cosmetics-Analytical approach for screening and quantification methods for heavy metals in cosmetics
2	汞*1 Mercury	mg/kg	未检出 Absent	0.01	≤1 #1	符合 Pass	
3	铅*1 Lead	mg/kg	未检出 Absent	0.05	≤20 #1	符合 Pass	
4	砷*1 Arsenic	mg/kg	未检出 Absent	0.05	≤5 #1	符合 Pass	

备注: 1. DL = 检出限。  
2. #1 表示根据委托方要求, 参考要求引用于东盟关于化妆品污染物限量的指南 (3.0 版) 的规定, 由于国家监管要求等特殊情况, 泰国镉的限量为 3mg/kg。  
3. #2 表示结论基于参考要求。  
4. \*1 表示该项目/方法不在 CNAS 认可范围内。

Note(s): 1. DL = Detection Limit.  
2. #1 indicates as specified by the customer, the reference limit cited from the requirement(s) specified in ASEAN GUIDELINES ON LIMITS OF CONTAMINANTS FOR COSMETICS (RELEASE VERSION 3.0), Due to special circumstances such as national regulatory requirements, the limit of cadmium in the Thailand is 3mg/kg.  
3. #2 indicates the conclusion based on the reference limit.  
4. \*1 indicates the item(s)/ the method(s) is (are) not in CNAS accreditation scope.

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项目 5  
Item 5

检测项目: 需氧菌总数(TAMC), 霉菌和酵母菌总数(TYMC), TAMC+ TYMC, 大肠埃希氏菌, 铜绿假单胞菌, 金黄色葡萄球菌, 白色念珠菌  
Test Item(s) Total aerobic microbial count (TAMC), Total combined yeasts and molds count (TYMC), TAMC+ TYMC, *Escherichia coli*, *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Candida albicans*

检测结果:  
Test Result(s):

序号 No.	检测项目 Test Item(s)	单位 Unit	检测结果 Test Result	参考要求 Reference Limit <sup>#1</sup>	结论 <sup>#2</sup> Conclusion	检测方法 Test Method
1	需氧菌总数(TAMC) Total aerobic microbial count (TAMC)	CFU/g	<10	/	/	ISO 21149:2017 化妆品微生物学 需氧嗜温性细菌的检测和计数 ISO 21149:2017 Cosmetics- Microbiology-Enumeration and detection of aerobic mesophilic bacteria
2	霉菌和酵母菌总数 (TYMC) Total combined yeasts and molds count (TYMC)	CFU/g	<10	/	/	ISO 16212:2017 化妆品微生物检 测-霉菌和酵母菌计数 ISO 16212:2017 Cosmetics- Microbiology-Enumeration of yeast and mould
3	TAMC+ TYMC	CFU/g	<10	≤2000	符合 Pass	ISO 21149:2017 化妆品微生物学 需氧嗜温性细菌的检测和计数, ISO 16212:2017 化妆品微生物检 测-霉菌和酵母菌计数 ISO 21149:2017 Cosmetics- Microbiology-Enumeration and detection of aerobic mesophilic bacteria, ISO 16212:2017 Cosmetics-Microbiology- Enumeration of yeast and mould

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Page 7 of 10检测结果(续表):  
Test Result(s) (Continued):

序号 No.	检测项目 Test Item(s)	单位 Unit	检测结果 Test Result	参考要求 Reference Limit <sup>#1</sup>	结论 <sup>#2</sup> Conclusion	检测方法 Test Method
4	大肠埃希氏菌 <i>Escherichia coli</i>	/g	未检出 Absent	不得检出 Absent	符合 Pass	ISO 21150:2015 化妆品微生物检测-大肠杆菌的检测 ISO 21150:2015 Cosmetics-Microbiology-Detection of <i>Escherichia coli</i>
5	铜绿假单胞菌 <i>Pseudomonas aeruginosa</i>	/g	未检出 Absent	不得检出 Absent	符合 Pass	ISO 22717:2015 化妆品微生物检测-铜绿假单胞菌的检测 ISO 22717:2015 Cosmetics-Microbiology-Detection of <i>Pseudomonas aeruginosa</i>
6	金黄色葡萄球菌 <i>Staphylococcus aureus</i>	/g	未检出 Absent	不得检出 Absent	符合 Pass	ISO 22718:2015 化妆品微生物检测-金黄色葡萄球菌的检测 ISO 22718:2015 Cosmetics-Microbiology-Detection of <i>Staphylococcus aureus</i>
7	白色念珠菌 <i>Candida albicans</i>	/g	未检出 Absent	不得检出 Absent	符合 Pass	ISO 18416:2015 化妆品-微生物学-白色念珠菌的检测 ISO 18416:2015 Cosmetics-Microbiology-Detection of <i>Candida albicans</i>



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备注: 1. CFU = 菌落形成单位。  
2. #1 表示根据委托方要求, 参考要求引用于《ISO 17516-2014 化妆品微生物学 微生物限值》的规定。

《ISO 17516-2014 化妆品微生物学 微生物限值》推荐限值如下表:

微生物种类	专为三岁以下儿童、眼部或粘膜使用的产品	其它产品
需氧嗜温微生物总数(细菌、酵母和霉菌)	$\leq 1 \times 10^2$ CFU/g (ml)a	$\leq 1 \times 10^3$ CFU /g (ml) b
大肠埃希氏菌	不得检出 /g (ml)	不得检出 /g (ml)
铜绿假单胞菌	不得检出 /g (ml)	不得检出 /g (ml)
金黄色葡萄球菌	不得检出 /g (ml)	不得检出 /g (ml)
白色念珠菌	不得检出 /g (ml)	不得检出 /g (ml)

基于平板计数法的不确定度, a、b 的最大可接受限值分别为 200 CFU /g (ml)和 2000 CFU/g (ml)。

3. #2 表示结论基于参考要求。  
Note(s): 1. DL = Detection Limit.  
2. #1 indicates as specified by the customer, the reference limit cited from the requirement(s) specified in ISO 17516-2014 Cosmetics - Microbiology - Microbiological limits  
Some suggested criteria for microbial content in ISO 17516-2014 Cosmetics - Microbiology - Microbiological limits are listed below:

Types of microorganisms	Products specifically intended for children under three years of age, the eye area or the mucous membranes	Other products
Total Aerobic Mesophilic Microorganisms (Bacteria plus yeast and mould)	$\leq 1 \times 10^2$ CFU per g or mla	$\leq 1 \times 10^3$ CFU per g or mlb
Escherichia coli	Absence in 1 g or 1 ml	Absence in 1 g or 1 ml
Pseudomonas aeruginosa	Absence in 1 g or 1 ml	Absence in 1 g or 1 ml
Staphylococcus aureus	Absence in 1 g or 1 ml	Absence in 1 g or 1 ml
Candida albicans	Absence in 1 g or 1 ml	Absence in 1 g or 1 ml

The inherent variability of a plate count should be taken into account, a、b maximum limit of acceptance is 200 CFU/ mL(g) and 2 000 CFU/ mL(g) .

3. #2 indicates the conclusion based on the reference limit.

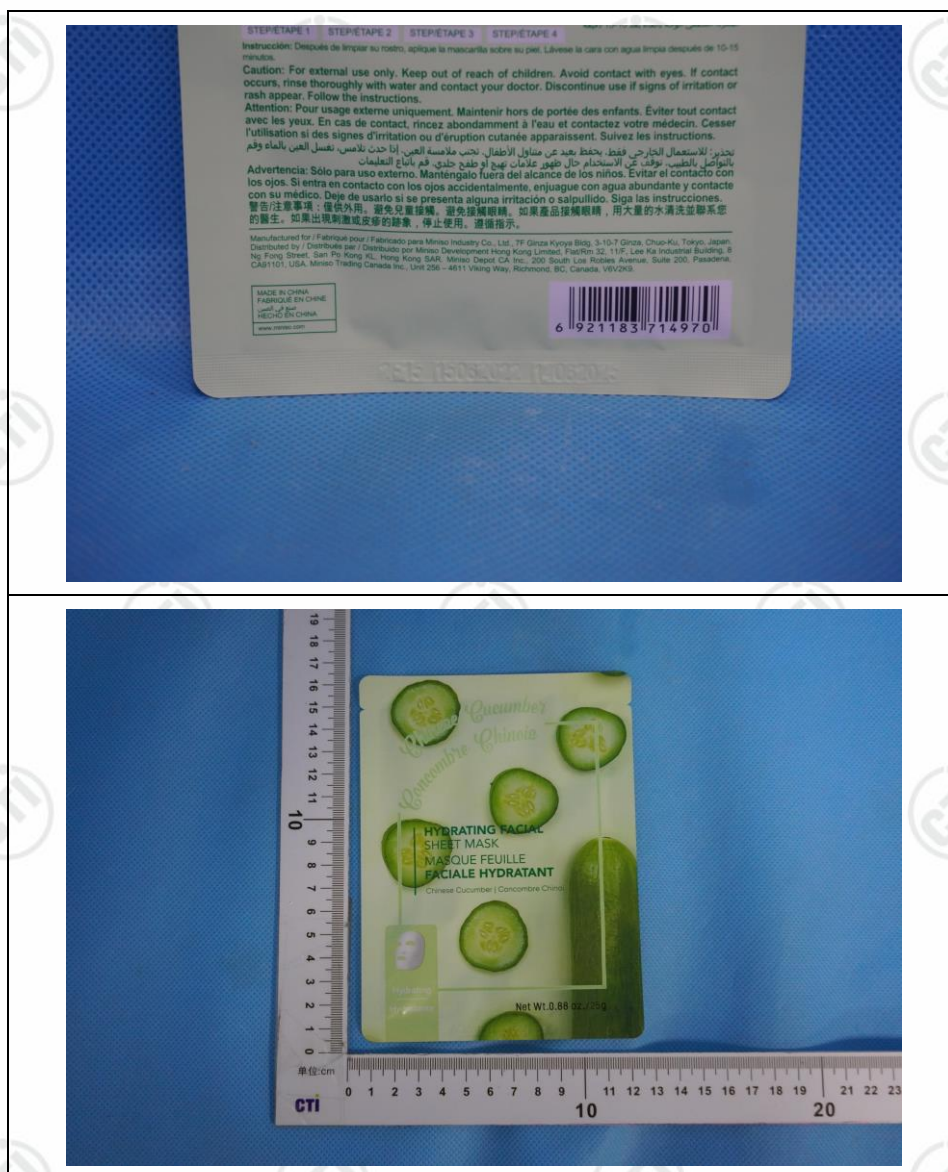
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### 样品图片

### Photo(s) of the sample(s)



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\*\*\* 报告结束 \*\*\*

\*\*\* End of report \*\*\*

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