

超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene

TEST REPORT

REPORT NO.: UG/2020/21253A-01 Date: 2020/03/04 Page: 1 of 3

KARLING AESTHETIC.CO.,Ltd

1F, NO. 7, XINZHUANG ST,, EAST DIST., HSINCHU CITY 30073, TAIWAN (R.O.C.)

The following sample(s) was/were submitted and identified by/on behalf of client as:

Sample Name: Karina Effective Jelly Eyelash Adhesive Remover

Applicant: KARLING AESTHETIC.CO.,Ltd

Address of Applicant: 1F, NO. 7, XINZHUANG ST,, EAST DIST., HSINCHU CITY 30073, TAIWAN (R.O.C.)

Tel No./Contact Person: 03-6661771 / 何嘉玲

Packaging Condition: Please refer to the photo for sample shown at the last page of this report.

Quantity: 6pcs(15g/pc)

Storage Condition: Room temperature

Item No. : --Lot/Batch No. : ---

Manufacturer/Agent/Importer: KARLING AESTHETIC.CO.,Ltd

Date of Manufacturing : --Date of Expiry : ---

Date of Sample Received: 2020/02/18

Date of Testing: 2020/02/18 ~ 2020/03/04

Test Results: -Please refer to next page(s)-



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台灣檢驗科技股份有限公司

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Test Results:

Test Item	CAS NO.	Test Method	Test	LOQ/	Unit
			Results	LOD	
#Aerobic plate		TFDA 2018.11.26 Suggestion Method-	<10	10	CFU/g
count		Microbiological Methods for Cosmetics. (Aerobic			
		plate count, Escherichia coli, Staphylococcus			
		aureus, Pseudomonas aeruginosa are			
		announced by TFDA suggested method. If they			
		are not shown on the testing report completely, it			
		means that client needs those testing items as requested.)			
Mercury (Hg)	007439-97-6	According to inhouse method(TESP-UG-0435). Analysis was performed by ICP/OES.	N.D.	1.00	ppm(mg/kg)
Cadmium (Cd)	007440-43-9		N.D.	1.00	ppm(mg/kg)
Arsenic (As)	007440-38-2		N.D.	1.00	ppm(mg/kg)
Lead (Pb)	007439-92-1		N.D.	1.00	ppm(mg/kg)

NOTE:

- 1. The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.
- 2.All items in this testing report is based on the request from client and we are responsible for that.
- 3. The content of this report is invalid if it is not presented as the entire report.
- 4.If the testing item belongs to quantitative analysis then this column describes Limit of Quantification(LOQ); If the testing item belongs to qualitative analysis then this column describes Limit of Detection(LOD).
- 5. The testing result will be "N.D." or "Negative" for the value less than LOQ/LOD, respectively.
- 6.The testing items having been accrediated by MOHW are added with a mark "#".
- 7.According to the No. 0940321120 Announcement from TFDA 2005.09.23, the content of microorganism in cosmetics: Total plate count :for around eyes<100cfu/g or ml, for others<1000cfu/g or mL.
 - Staphylococcus aureus, Pseudomonas aeruginosa, and Escherichia coli:non-detected.
- 8.According to the No. 0970302603 Announcement from TFDA 2008.01.23, Hg in cosmetics<1 ppm.
- According to the No. 1021650418 Announcement from TFDA 2014.01.08, As<3ppm, Pb<10ppm.

According to the No. 1071601133 Announcement from TFDA 2018.03.28, Cd<5ppm.

- END -

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Sample Photo

UG/2020/21253



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