

INDUSTRIAL RESEARCH INSTITUTE





Date:

No:

28/08/2017

5221/1432D6/410761/2017

Report

Name:

MESSRS. COSMASHINE S.A.R.L.

BEIRUT - LEBANON

Reference:

Your letter dated on 01/08/2017

IRI Bldg. - Lebanese University Campus Hadath (Baabda) - Lebanon

P.O. Box: 11-2806 Beirut

Tel/Fax: +961 5 467831- Mobile: +961 3 286340 e-mail: info@iri.org.lb - http://www.iri.org.lb



Received as: SAMPL

"Stick"

Visual #

(in a plastic container)

Received on:

02/08/2017

Reference

Method

Results

Testing duration: From 02/08/2017 to 24/08/2017 Unless otherwise specified, the sampling was done by the client. CHEMICAL ANALYSIS AND PHYSICAL TESTING

Code No

General Description:

- Product

- Color & odor

- Nominal net weight

- Production date - Expiry date

- Batch number

- Producer

- Country of manufacturing

299 - 1pH at 27°C

(1% aqueous solution) Thermal stability 406 - 1

(8 hours at 37 °C)

Pure Beauty whitening stick Original

IRI

CRANON

OCCEVECY !

Whitish, with a pleasant smell

50 g

08/2017 08/2020

1734241

Cosmashine s.a.r.l

Lebanon

5.8

pH-meter#

Stable, no change or

separation of phases

Visual#

#Test method not covered by the above accreditation.

Results relate only to the sample tested

RF/rm

Dr. Joseph Matta

Division Head Laboratories

1/2

ladia Khoury

Applied Research & Testing Director

CONDITIONS & TERMS:

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Name:

MESSRS. COSMASHINE S.A.R.L. BEIRUT – LEBANON

Your letter dated on 01/08/2017

Reference:

SAMPLE

Received as:

" Stick "

(in a plastic container)

02/08/2017

Received on:

Results

Testing duration: From 03/08/2017 to 08/08/2017 Unless otherwise specified, the sampling was done by the client.

MICROBIOLOGICAL EXAMINATION

IRI Code No:		
266 - 28	Total viable count (CFU/g)	<10
266 – 29	Staphylococcus aureus (CFU/g)	<10
266 - 30	Total coliforms (CFU/g)	<10
266 - 32	Anaerobic sulfite reducing bacteria (CFU/g)	<10
266 - 33	Yeasts and Molds (CFU/g)	<10
266 - 35	Pseudomonas aeruginosa (CFU/g)	<10

Microbiological tests were conducted according to the "FDA, Bacteriological Analytical Manual, AOAC International, Chapter 23".

The above mentioned microbiological test results are in conformity with the related technical requirements stipulated for the product.

,2/2

IRI

Results relate only to the sample tested.

PH/rm

Dr. Joseph Matta

Division Head Laboratories Nadia Khoury

Applied Research & Testing Director

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