

ANALYTICAL LABORATORIES (SINGAPORE) PTE. LTD

Analytical Chemists; Environmental and Materials Testing

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REPORT

Lab No

: AC/MC/3423A/11

Company Name

: Wei Yang Cosmetics International Pte Ltd

Date Received

: 27/05/2011

Date Reported: 30/05/2011

Sample Description

: One sample of Toothpaste

Date Tested: 27/05/2011 - 29/05/2011

The sample consisted of a 110 grams tube of Toothpaste marked as shown below.

On microbiological examination in accordance with USP 31: United States Pharmacopeia 2008, the following result was obtained:

Pearlie White Blanc Perfect Professional Toothpaste	Total Aerobic Microbial Count (SCDA, 35°C/48 hrs), CFU/g
Lot No: L132BCE05-14 (110g)	Not detected (<10)

Notes: 1) CFU - Colony Forming Units

2) SCDA - Soybean Casein Digest Agar

- Less than

Phang Ken Aun Microbiologist

Yong Tze Sin

Manager

ANALYTICAL/LABORATORIES (S) PTE. LTD.

Wei Yang Cosmetics International Pte Ltd 53 Ubi Ave 1 #05-55 Paya Ubi Industrial Park Singapore 408934

/jaz

TEST REPORT: 7191008794-CHM11-07-LYP

Date:

07 JUN 2011

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SUBJECT

Microbiological Analysis of Toothpaste

CLIENT

Wei Yang Cosmetics International Pte Ltd 53 Ubi Ave 1 #05-55 Paya Ubi Industrial Park Singapore 408934

SAMPLE COLLECTION DATE / TEST DATE

03 Jun 2011 / 03 Jun 2011

DESCRIPTION OF SAMPLE

1 sample of labelled as below:

Pearlie White Blanc Perfect Professional Whitening Fluorides Toothpastes B/N: L132BCE05-14 (110g)

METHOD OF TEST

The United States Pharmacopeia, USP 33 (2010)

<61> Microbiological Examination Of Nonsterile Products: Microbial Enumeration Tests



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07 JUN 2011



RESULTS

Test	Pearlie White Blanc Perfect Professional Whitening Fluorides Toothpastes B/N: L132BCE05-14 (110g)
Total Aerobic Microbial Count, CFU/g* (TSA, 35°C 48 hrs)	Not detected

Notes:

CFU: Colony Forming Unit TSA: Tryptone Soya Agar

* : Lowest detection level is 10 CFU/g

Remarks:

The above test results relate to the sample as received.

MS AW HWEE YING

TECHNICAL EXECUTIVE

MRS KAM-LEONG YIN PHENG

PRODUCT MANAGER MICROBIOLOGY

CHEMICAL & MATERIALS

TEST REPORT: 7191008794-CHM11-07-LYP 07 JUN 2011



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March 2010