TEST REPORT: 7191127533-CHM15-72-RC

Date:

29 DEC 2015

Tel: +65 68851345 Fax: +65 67732912

Client's Ref:

Email: Randy.CHIN@tuv-sud-psb.sg

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SUBJECT

Microbiological Analysis of Toothpaste

CLIENT

Pearlie White Private Limited 5004 Ang Mo Kio Avenue 5 #05-06, Tech Place II Singapore 569872

Attn

: Mr. Dennis Macalintal

SAMPLE COLLECTION DATE / TEST DATE

23 Dec 2015 / 23 Dec 2015

DESCRIPTION OF SAMPLE

1 sample of Toothpaste was submitted and labelled as below:

No.	Source	
1	Product Name: Pearlie White The Real Red Anti-Cavity Fluoride Toothpaste 138g Batch No.: RR021 Exp: Nov 2018 Date Produced: 08 Dec 2015 Sampled by: DLM	

METHOD OF TEST

The United States Pharmacopeia, USP 38 (2015) 1.

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



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Regional Head Office: TÚV SÚD Asia Pacific Pte. Ltd. 1 Science Park Drive, #02-01 Singapore 118221 **าบ**ง ็

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RESULTS

Test	Total Aerobic Microbial Count, CFU/g
Product Name: Pearlie White The Real Red Anti-Cavity Fluoride Toothpaste 138g Batch No.: RR021 Exp: Nov 2018 Date Produced: 08 Dec 2015 Sampled by: DLM	Not Detected*

Notes:

CFU: Colony Forming Unit TSA: Tryptone Soya Agar

* : Lowest detection limit is 10 CFU/g

Remarks:

The above test results relate to the sample as received.

MS AW HWEE YING HIGHER TECHNICAL

EXECUTIVE

MR RANDY CHIN KOK FEI ASSISTANT PRODUCT MANAGER MICROBIOLOGY

CHEMICAL & MATERIALS

TEST REPORT: 7191127533-CHM15-72-RC 29 DEC 2015



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July 2011