

PERMULAB SDN. BHD. (392059-x) | A-G-16, Merchant Square @ Tropicana |

Jalan Tropicana Selatan 1 | PJU3 47410 Petaling Jaya Selangor | Malaysia

t. +60 3 7883 0068 e. info@permulab.com.my w. www.permulab.com.my

SENIOR MICROAIOLOGIST

MJMM0195

A Bureau Veritas AsureQuality Company

CHALLENGE TEST

BV-AQ REF.

• 20-51650

COMPANY

PAGE

01 OF 03

SANIPLE DESCRIPTION

One (1) no.

SAMPLE MARKING

Contact Time: (1) 1 minute; (2) 3 minute

Pure Culture Used (i) Escherichia coli;

(ii) Pseudomonas aeruginosa;

(iii) Staphylococcus aureus;

(iv) Candida albicans;

(v) Aspergilhls niger

RECEIVED DATE

: 21 FEBRUARY 2020

REPORTED DATE

: 9 MARCH 2020

ATTENTION TO

On analysis of the sample (s) submitted, the result (s) obtained as follows:

in 1 minute

NO.	PARAMETER	METHOD REF. NO.:	ORGANISM	RESULT (CFU/g)	PERCENTAGE KILLED (⁰ /0)
1.	Total Aerobic Microbial Count	In-House M068 based on USP Chapter 51 & 61	Escherichia coli		99.99
			Staphylococcus aureus		99.99
			Pseudomonas aeruginosa		99.99
2.	Total Yeast & Mould Count		Candida albicans		99.99
			Aspergillus niger		99.99

NR*- No Recovery

ii 3 minute

NO.	PARAMETER	METHOD REF. NO.:	ORGANISM	RESULT (CFU/g)	PERCENTAGE KILLED (%)
1.	Total Aerobic Microbial Count	In-House M068 based on USP Chapter 51 & 61	Escherichia coli		99.99
			Staphylococcus aureus		99.99
			Pseudomonas aeruginosa		99.99
2.	Total Yeast & Mould Count		Candida albicans		99.99
			Aspergillus niger		99.99

NR*- No Recovery

Opinion and interpretation expressed herein are outside the scope of SAMM accreditation. This report shall not be reproduced except in full and prior approval of PERMULAB SDN. BHD.