

**CERTIFICATE OF ANALYSIS (COA)**

Analysis: Measurement of Mercury by FIMS (Test Method: USM/NPC/TM18B)

Date: 27 December 2019

Ref no.: PRN2019/457

Page 1 of 1

Client and Address:GMI Marketing
61-1 Jalan MH 1,
Taman Muzzaffar Heights,
Ayer Keroh, 75450, Melaka**Sample Descriptions:**Name/ID : MASSHIRO
Received : Friday, December 27, 2019 at 9.39 am
Type : Powder
Container : Sachet
Expiry Date : NA
Mfg. Date : NA
Batch No. : NA
KKM No. : NA
Test Performance Date : 27 December 2019**Results:**

No.	Test Parameter	Test Method	Food Act 1983 (ppm)	LOD (ppm)	Results (ppm)
1	Mercury (Hg)	FIMS	0.05	0.025	ND

Opinions and interpretations : NA**Notes:**

1. FIMS: Flow Injection Mercury System
2. LOD: Limit of Detection
3. ppm: Part per million
4. ND: Not Detected
5. NA: Not Available
6. KKM No.: MAL No. or NOT No.
7. Six points calibration curve ($R^2 > 0.995$)
- Hg 0.0005 - 0.012 ppm ($\mu\text{g}/\text{mL}$)

Terms and Conditions:

1. USM's laboratory is not involved in any sampling activity of the samples tested. The test results herein are only valid for the samples being tested, as provided by Client
2. USM does not give any form of guarantee on the safety and quality of the tested samples or on the products.
3. USM assumes no liability for any loss, expense or damage occasioned by use or interpretation of this test results.
4. Any unauthorized use, alteration, forgery or falsification of the content or appearance of this Certificate is unlawful and offenders may be prosecuted to the fullest extent of the law.


Norjulfiana Binti Mohd Noor
(IKM No: M/2947/5743/10)
Approved Signatory/ Science Officer**NOT FOR ADVERTISEMENT**

This COA shall only be reproduced in full with written approval from the laboratory