



CERTIFICATE OF ANALYSIS

Client: LAM TAK (PTE) LTD, Contact: James Wee, Address: 9 Tuas South Avenue 10 #03-04 Singapore 637014, E-mail: jameswee@amtak.com, Telephone: ----, Fax: +65 6748 8120, Page: 1 of 1, Work Order: SF1818437, Amendment: 1, Date Samples Received: 09-Jul-2018, Date Testing Commenced: 09-Jul-2018, Issue Date: 20-Jul-2018, Order number: ----

General Comments

One packet of milk powder sample labelled as "Milk Preparation for Food (For Animal Feed)" was received.

Key: N/D = Not Detected, < = Less than, > = Greater than, cfu = colony forming unit, MPN = Most Probable Number, EU = Endotoxin Units, LAL = Limulus Amebocyte Lysate

Analytical Results

Table with columns: Method, Test Parameter, Unit, LOD, Client sample ID, Milk Preparation for Food (For Animal Feed), Sampling date/time, and results (11.6, 27.6, 50.5).

Signatories

This laboratory is accredited under SAC - SINGLAS. The tests reported herein have been performed in accordance with the laboratory's Terms of Accreditation. This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories table with columns: Signatories, Position, Authorised results for. Joanne Chia, Laboratory Manager, SF - Food Chemistry.

Method Summary

Table with columns: Method, Method Name, Method Reference. FC118: Determination of Nitrogen/Protein Content by Combustion, Thermo App. Note 42121/42122/42125. FC22 ROSE: Fat Content (Rose-Gottlieb), AOAC Official Methods. FC91: Determination of Sugar Profile in Foods by HPAEC, Dionex Technical Note 40.

This report supersedes any previous report(s) with this reference. All pages of this report have been checked and approved for release. Results apply to the sample(s) as submitted. The laboratory declares that the test results relate only to the items tested and do not substitute any other documents. This report may not be reproduced except with prior written approval from the testing laboratory.