



LA-1993-0064-A LA-2000-0178-F

CERTIFICATE OF ANALYSIS

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Contact : Work Order :

Address : Date Samples Received :

E-mail : Date Testing Commenced :

 Telephone
 :
 Issue Date
 :

 Fax
 :
 Order number
 :

General Comments

One food sample labelled as " was collected

κey: 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

Sample Type: FOOD PRODUCT		Sample Description /			Singapore Food Regulations			
			Collection Date					
Compound	Method	LOD	Unit		Low	High	Unit	Evaluation
FD/MIC - Microbiological Ana	llysis							
Total Aerobic Bacteria Count	MIC08	10	CFU/g	620				
Coliform Bacteria	MIC13	10	CFU/g	<10				
E. coli Count	MIC13 B	10	CFU/g	<10		100	CFU/g	Pass
Coagulase positive Staphylococcus aureus	MIC19	10	CFU/g	<10		100	CFU/g	Pass
Bacillus cereus	MIC24	10	CFU/g	<10		200	CFU/g	Pass
FD/MIC - Microboilogical Ana	llysis							
Enterobacteriaceae, CFU/gm	MIC57 A	10	CFU/g	<10		10000	CFU/g	Pass
FD/MIC - Pathogens					•			
Salmonella spp	MIC116	-	/25g	Not Detected				Pass
Clostridium perfringens	MIC25	10	CFU/g	<10		100	CFU/g	Pass

Signatories

results reported herein performed in accordance with the terms of accreditation under Singapore Accreditation Council comply requirements specified ISO/IEC 17025. This document been electronically by and the has signed signatories authorized indicated below. Electronic signing been carried compliance with procedures specified 21 CFR has out in in Part 11.

Signatories Position Authorised results for

Sandra Sng Assistant Manager SF - Food Microbiology

Method Summary

Method	Method Name	Method Reference
MIC08	Total Aerobic Plate Count	US FDA-BAM 2001 Chapter 3
MIC116	Detection of Salmonella Spp using Dynex DS2	Screening using SOLUS and confirmation using ISO 6579-1 : 2017
MIC13	Total Coliform Count	US FDA-BAM 2017 Chapter 4
MIC13 B	Total E. Coli Count	US FDA-BAM 2017 Chapter 4
MIC19	Isolation & Identification of Staphylococcus aureus in Food	US FDA-BAM 2016 Chapter 12
MIC24	Isolation & Identification of Bacillus cereus in Food Sample	US FDA-BAM 2012 Chapter 14
MIC25	Isolation & Identification of Clostridium perfringens in Foo	US FDA-BAM 2001 Chapter 16
MIC57 A	Enumeration of Enterobacteriaceae in Food Samples (CFU)	ISO 21528-2 : 2017

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.

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