



## Analysis / Test Report

Client: Northern Food Complex Co., Ltd.

99/3 Moo 1, Chiangrai - Dongmada Rd., Maekorn, Muang, Chiangrai Thailand 57000

P/O: PO-6710-0062 Project Name: Project Location: **Lot ID: 24114655**Date Received : Oct 03, 2024

Date Reported :Oct 16, 2024 Report Number :3128650-1

Page 1 of 1

 Sample Number
 24114655-1

 Sampled Date
 Oct 01, 2024

Sample Description Product Category: Chinese Soy Sauce/ Seasoning Soy Sauce / Dark & Sweet Soy Sauce / Hoisin Sauce

Date Analysis Commenced Oct 08, 2024

**Condition of Sample** Contained in one glass bottle

Unit	LOD	LOQ (LOR)	Result	Method	Testing Location
CFU/g	-	-	<10	FDA BAM online (2020), Chapter 14	Bangkok
CFU/g	-	-	<10	FDA BAM online (2001), Chapter 16	Bangkok
MPN/g	-	-	<3.0	FDA BAM online (2020), Chapter 4	Bangkok
MPN/100mL	-	-	<1.1	Standard Methods for the Examination of Water and Wastewater. APHA, AWWA & WE 24th ed., 2023, part 9221 F	Bangkok F,
MPN/g	-	-	<3.0	FDA BAM online (2020), Chapter 4	Bangkok
in 25 g	-	-	Not Detected	FDA BAM online (2022), Chapter 5	Bangkok
CFU/g	-	-	<10	FDA BAM online (2016), Chapter 12	Bangkok
CFU/g	-	-	<10	FDA BAM online (2001), Chapter 18	Bangkok
	CFU/g CFU/g MPN/g MPN/100mL MPN/g in 25 g CFU/g	CFU/g - CFU/g - MPN/g - MPN/100mL - MPN/g - in 25 g - CFU/g -	CFU/g	CFU/g <10  CFU/g <10  MPN/g <3.0  MPN/100mL <1.1  MPN/g <3.0  in 25 g Not Detected  CFU/g - <10	CFU/g < 10 FDA BAM online (2020), Chapter 14  CFU/g < 10 FDA BAM online (2001), Chapter 16  MPN/g < 3.0 FDA BAM online (2020), Chapter 4  MPN/100mL - < 1.1 Standard Methods for the Examination of Water and Wastewater. APHA, AWWA & WE 24th ed., 2023, part 9221 F  MPN/g - < < 3.0 FDA BAM online (2020), Chapter 4  in 25 g - Not Detected FDA BAM online (2022), Chapter 5  CFU/g - < 10 FDA BAM online (2016), Chapter 12

## Remark :

- LOD : Limit of Detection - "<" : Lower than LOQ
- "<" : Lower than LOQ (Limit of Quantitation) / LOR (Limit of Reporting)
- Analyte(s) marked \* is/are not included in scope of Accreditation ISO/IEC 17025.
- The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.

Approved by

Sithichok T.
Sithichok Thongnguen
Scientist (3)

Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. No part of this report may be reproduced in any form without written consent from the laboratory. ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full.

ADDRESS 104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, Khet Suan Luang, Bangkok 10250 Thailand | PHONE +66 0 2760 3000 | FAX +66 0 2760 3197 ALS LABORATORY GROUP (THAILAND) CO., LTD. An ALS Limited Company

Life Sciences

www.alsglobal.com