



Test Report DA24-39482.001 R0

DA24-39482 Job Number: **Customer:**

ABDIGANI ALI YUSSUF TRADING EST Received: 06/08/2024

> Approved: 13/08/2024 13/08/2024 Reported:

Page: 1/2

HABO WHITE MEAT TUNA (CHUNK) **Description:**

Sample Quantity: 70g x 8 canns Packaging type: Original Packaging

Packaging condition: Satisfactory Collected on: 06.08.2024

Barcode: 5114000846669 Product type: Food

Production date: November 2023 **Expiry date:** November 2026

Microbiological testing

Analysis	Method	RL	Result	Unit	Standard Limits
Aerobic mesophilic count D	FL/SOP/M/TECH-037		<10	cfu/g	
Aerobic thermophilic count D	FL/SOP/M/TECH-037		2000	cfu/g	
Anaerobic mesophilic count D	FL/SOP/M/TECH-037		<10	cfu/g	
Anaerobic thermophilic count D	FL/SOP/M/TECH-037		<10	cfu/g	
Enterobacteriaceae D	ISO 21528-2		<10	cfu/g	
Salmonella spp. D	USFDA BAM, Chapter 5		Not detected	/25g	
Yeast & Mold D	US FDA BAM Chapter 18		<100	cfu/g	

Chemical testing

Analysis	Method	RL	Result	Unit	Standard Limits
Histamine	Elisa Kit		<50	mg/kg	
Lead D	FL-SOP-TECH-119 by ICP-MS	0.10	<0.10	ppm	
Cadmium ^D	FL-SOP-TECH-119 by ICP-MS	0.10	<0.10	ppm	
Mercury ^D	FL-SOP-TECH-119 by ICP-MS	0.10	<0.10	ppm	
Antimony D	FL-SOP-TECH-119 by ICP-MS	0.10	<0.10	ppm	
Arsenic D	FL-SOP-TECH-119 by ICP-MS	0.10	0.33	ppm	
Total Volatile Basic Nitrogen	BUCHI Application No. K355-006, Version A	5.00	<5.00	mg/kg	

D are accredited by EIAC

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior written approval of the company.

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Customer's instructions, if any.

The Company's sole responsibility is to its Customer and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.





Analysis Report: DA24-39482.001 R0 Page 2/2

Remarks:

Sample description is declared by Customer.

Test method deviation: none.

RTF - Results to Follow, ND - Not Detected, N/A - Not Available, CFU - Colony Forming Units, EAPC - Estimated Aerobic plate count, LPS - Limits as per Standard, Temp. -

Temperature, TNTC -Too Numerous to Count, RL - Reporting Limit (method quantification limit), ppm - parts per million, ppb - parts per billion.

Result with symbol '<' are considered as not detected except '<250 EAPC'.

The statement of compliance is based on a 95% coverage probability for the expanded uncertainty.

Date Start/End Analysis: 09/08/2024 - 13/08/2024



Vijil Vijay **Authorized Signatory**

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior written approval of the company.

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Customer's instructions, if any.

The Company's sole responsibility is to its Customer and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

FCL/F/C/024 Rev 07. Dated 14/05/2019