# **CERTIFICATE OF ACCREDITATION**

#### SEYCHELLES BUREAU OF STANDARDS – TESTING LABORATORIES SBS Act of 2014

Facility Accreditation Number: TEST-5 0001

is a SADCAS accredited Testing Laboratory provided that all SADCAS conditions are complied with

This certificate is valid as per the scope stated in the accompanying schedule of accreditation, Annexure "A", bearing the above accreditation number for

#### **CHEMICAL ANALYSIS**

The facility is accredited in accordance with the recognized International Standard

### ISO/IEC 17025:2017

The accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system

SADCAS is a subsidiarity organization of SADC. A memorandum of understanding between SADC and SADCAS serves as the basis for the recognition of SADCAS by SADC Member States as a multi-economy accreditation body

> Mrs Maureen P Mutasa SADCAS Chief Executive Officer

Date of Renewal of Accreditation:31 August 2021Effective Date (Issue No: 1):31 August 2021Certificate Expires:30 August 2026



# ANNEXURE A

## SCHEDULE OF ACCREDITATION

### **CHEMICAL ANALYSIS**

# Laboratory Accreditation Number: TEST-5 0001 (ISO/IEC 17025:2017)

Permanent Address of Laboratory Seychelles Bureau of Standards Testing Laboratories Avenue D'Arhoa Providence Industrial Estate Mahe` Seychelles		Technical SignatoriesMr V Radegonde (All Methods except Histamine, Iodine value, Acid Value and Saponification value)Ms D Tirant (All Methods except Histamine, Iodine value, Acid Value and Saponification value)Ms V Antat (All Methods except, Histamine, Iodine value, Acid Value and saponification value)Mr M Pompee (Histamine)Ms D Hardy (Histamine)Ms C Camille (Iodine value, Acid Value and Saponification Value)Mr C Barra (Iodine value, Acid Value and Saponification Value)Ms M Bristol (Iodine value, Acid Value and Saponification Value)	
<u>Postal Address</u> P O Box 953 Victoria, Mahe' Seychelles		Nominated Representative	: Dr S Nair
Tel : +248 4 380 400   Cell : +248 2 527 153   Fax : +248 4 373 826   Email : mltc-sbs@email.sc		<u>Issue No</u> <u>Date of Issue</u> <u>Expiry Date</u>	: 03 : 16 October 2024 : 30 August 2026
MATERIALS/PRODUCTS TESTED		PES OF TESTS/PROPERTIES RED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
Potable Water Fish and Fishery Products	Conductivity pH Nitrate (0 – 4.5mg/L) Sulphate Fluoride Chloride Nitrite Mercury		BTS/ENV/SOP/028 – Conductivity Meter BTS/ENV/SOP/098 – pH meter BTS/ENV/TM/015 - Spectrophotometer BTS/ENV/TM/020 - Spectrophotometer BTS/ENV/TM/010 - Spectrophotometer BTS/ENV/TM/036 – Digital Burette BTS/ENV/TM/05 - Spectrophotometer BTS/ENV/SOP/071 – AAS
	Cadmium Lead		BTS/ENV/SOP/072 – AAS BTS/ENV/SOP/073 – AAS

Original date of accreditation: 18 July 2011

Page 1 of 2



# ANNEXURE A

Laboratory Accreditation No: TEST-5 0001 (ISO/IEC 17025:2017) Issue No: 03 Date of Issue: 16 October 2024 Date of Expiry: 30 August 2026

MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
Raw and Canned Fish	Histamine	BTS/FCL/TM/035 - HPLC
Animal & Vegetable Fats & Oil	Iodine Value Acid Value & Acidity Saponification Value	ISO 3961: 2018 - Digital Burette ISO 660: 2020 ISO 3657:2020

Original date of accreditation: 18 July 2011

Page 2 of 2

Pinkie J Malebe SADCAS Technical Manager