



Valid from 16 December 2013
to 15 December 2016
Issued on 31 January 2014

As an accredited laboratory, this laboratory is entitled to
use the following accreditation symbol.



ISO/ IEC 17025
TL 024-01

Schedule of Accreditation

Accreditation Scheme for Testing Laboratories
Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: TL 024-01

Apollo Marine International (Pvt) Limited.
Block 9 C, Export Processing Zone
Wathupitiwala, Nittambuwa

Scope of Accreditation: Performing Chemical and Biological Testing on Food & Agricultural Products (Fish) as per the Test Methods appearing in this schedule.

The laboratory is accredited for the following tests

Sl. No.	Product(s) / Material of test	Specific tests performed	Test Method / Standard against which tests are performed	Range of testing/ Limits of detection	Uncertainty (\pm)
Chemical Testing					
01	Fish	Histamine	Enzyme Link Immuno Sorbant Assay (ELISA) (AML/C/H/01 Issue No.05)	1-500 ppm	0.09 ppm
		Mercury	Atomic Absorption, Using Advanced Mercury Analyzer-AMA 254 (AML/C/M/02 Issue No.05)	0.1 – 5ppm	0.15 ppm

SI No	Product(s) / Material of test	Specific tests performed	Test Method / Standard against which tests are performed	Range of testing/ Limits of detection	Uncertainty (\pm)
Biological Testing					
01	Fish (Frozen & Fresh Fish) & Swabs	Aerobic Plate Count	Microorganism colony count technique using 3M Petri films (AML/M/T/01, Issue No.05)	$1 - 5 \times 10^5$	0.007
		Coliform	Detection and enumeration of Coliforms using 3M Petri films (AML/M/C/02, Issue 05)	$1 - 5 \times 10^3$	0.067
	Fish (Frozen & Fresh Fish)	Enterobacteriaceae	Detection and enumeration of Enterobacteriaceae using 3M Petri films (AML/M/E/03, Issue 05)	$< 10 - 5 \times 10^3$	0.11
		Sampling	QAP -21 – In-house sampling plan : Issue No 08	-	-
02	Swabs	Listeria monocytogenes	Detection and enumeration of Listeria monocytogenes using 3M Petri films (Lab reference is not given)	Negative / Positive	-

Director /CEO
Sri Lanka Accreditation Board for Conformity Assessment