

### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

#### BIOMAR PARGUA LABORATORY

Ruta 5 Sur Km 1076 Pargua, Chile 5480000

Jaime Fernández Phone: 56-65-320618

### **CHEMICAL**

Valid To: May 31, 2025 Certificate Number: 3422.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>vegetable proteins</u> and oils, marine proteins and oils, cereals, animal by-products meals, fish feed for salmon salar, trout, coho, chinook, tilapia and cobia:

<u>Test</u>	Test Method(s)
Moisture (Gravimetric)	
Vegetable and Marine Proteins,	D-LFQ-059
Animal By-Products Meals,	D 21 Q 003
Fish Feed for Salmon Salar,	
Trout, Coho, Chinook,	
Tilapia and Cobia, Flour and Cereals	
Ash (Gravimetric)	
Vegetable and Marine Proteins,	D-LFQ-073
Animal By-Products Meals,	
Fish Feed for Salmon Salar,	
Trout, Coho, Chinook,	
Tilapia and Cobia, Flour and Cereals	
Fat (Gravimetric)	· · ·
Vegetable and Marine Proteins,	D-LFQ-012
Animal By-Products Meals,	D-LFQ-084
Fish Feed for Salmon Salar,	
Trout, Coho, Chinook,	
Tilapia and Cobia, Flour and Cereals	
Drotain (DUMAS)	
Protein (DUMAS) Vegetable and Marine Proteins,	D-LFQP-055
Animal By-Products Meals,	D-L1 Q1 -033
Fish Feed for Salmon Salar,	
Trout, Coho, Chinook, Tilapia and Cobia	
Trout, Cono, Chinook, Thapia and Coola	

(A2LA Cert. No. 3422.01) 08/11/2023

hu

Page 1 of 2

<u>Test</u>	Test Method(s)
Acidity (Titration) Vegetable and Marine Oils Fish Feed	D-LFQ-019 D-LFQ-018
Anisidine Value (Spectrophotometry) Vegetable and Marine Oils Fish Feed	D-LFQ-028 D-LFQ-018
Astaxanthin (HPLC) Fish Feed	D-LFQ-087
Peroxide Index (Titration) Vegetable and Marine Oils Fish Feed	D-LFQ-029 D-LFQ-018
Retention Test Fish Feed	D-LFQ-045



# **Accredited Laboratory**

A2LA has accredited

## **BIOMAR PARGUA LABORATORY**

Pargua, Chile

for technical competence in the field of

### **Chemical Testing**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 11th day of August 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 3422.01 Valid to May 31, 2025