

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

## **CORTHORN QUALITY**

3940 Avenida Colon

Talcahuano, Bio Bio Region, Chile 4290146

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#### **CHEMICAL**

Valid To: November 30, 2024 Certificate Number: 4057.04

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>foods</u>, <u>fish oil</u>, <u>animal and vegetable fats and oils</u>, <u>fishmeal</u>, <u>fish</u>, <u>fish feed</u>, <u>animal by-products meals</u>, <u>animal and fish hydrolysate</u>, <u>vegetables meals</u>, <u>and seafood products</u>:

Test/Matrix	Internal Method	Reference Method
Anisidine (Spectrophotometry) In Fish Oil, Animal and Vegetable Fats, and Oils	CQ-QCA-133-T	ISO 6885:2016
Antioxidant BHT (HPLC) Hydrobiological Products	CQ-QCA-181-T	AOAC 983.15
Fat In Fishmeal, Animal By-products Meals, Animal and Fish Hydrolysate, Vegetables Meals, Fish Feed, Fish and Foods	CQ-QCA-129-T	ISO 6492:1999
Free Fatty Acids (FFA) In Fishmeal, Animal By-products Meals, Animal and Fish Hydrolysate, Vegetables Meals, Fish Feed, and Foods	CQ-QCA-131-T	Based on AOCS Ca 5a-40
Free Fatty Acids (FFA) In Fish Oil, Animal and Vegetable Fats, and Oils	CQ-QCA-139-T	AOCS Official Method Ca 5a-40
Gardner Color In Fish Oil, Animal and Vegetable Fats, and Oils	CQ-QCA-134-T	AOCS Official Method Td 1a-64
Histamine (HPLC) In Fishmeal, Fish, and Seafood Products	CQ-QCA-100-T/01	NCh 2637.Of2001

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Test/Matrix	Internal Method	Reference Method
Insoluble Impurities In Fish Oil, Animal and Vegetable Fats, and Oils	CQ-QCA-140-T	AOCS Official Method Ca 3a-46
Iodine Index (Wijs Method) In Fish Oil, Animal and Vegetable Fats, and Oils	CQ-QCA-136-T	AOAC Official Method 993.20
Moisture In Fishmeal, Animal By-products Meals, Animal and Fish Hydrolysate, Vegetables Meals, Fish Feed, Fish, and Foods	CQ-QCA-130-T	ISO 6496:1999
Moisture In Fish Oil, Animal and Vegetable Fats, and Oils	CQ-QCA-138-T	AOCS Official Method Ca 2a-45
Peroxide Index In Fishmeal, Animal By-products Meals, Animal and Fish Hydrolysate, Vegetables Meals, Fish Feed, and Foods	CQ-QCA-132-T	Based on AOCS Cd 8b-90
Peroxide Index In Fish Oil, Animal and Vegetable Fats, and Oils	CQ-QCA-135-T	AOCS Official Method Cd 8b-90
Protein In Fishmeal, Animal By-products Meals, Animal and Fish Hydrolysate, Vegetables Meals, Fish Feed, Fish, and Foods	CQ-QCA-128-T	ISO 5983-2:2009
Sand (Insoluble Residue) In Fishmeal		NCh 515.Of80
Saponification Value Animal and Vegetable Fats and Oils	CQ-QCA-191-T	ISO 3657:2020
Sodium Chlorine (Volhard Method) In Fishmeal, Fish, and Seafood Products		NCh 2739/1.Of2002
Total Ashes In Fishmeal, Animal By-products Meals, Animal and Fish Hydrolysate, Vegetables Meals, Fish Feed, Fish, and Foods	CQ-QCA-127-T	ISO 5984:2022
Total Volatile Basic Nitrogen (TVBN) In Fishmeal, Fish, and Seafood Products		NCh 2668.Of2018

Test/Matrix	Internal Method	Reference Method
Unsaponifiable Matter In Fish Oil, Animal and Vegetable Fats, and Oils	CQ-QCA-137-T	ISO 18609:2000

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# **Accredited Laboratory**

A2LA has accredited

# **CORTHORN QUALITY**

Talcahuano, Bio Bio Region, 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 17th day of February 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

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