

This is to certify that: NIRSA S.A. Malecón Carlos Baidal & Av. Carlos Julio Carvajal, Posorja, Ecuador

Has been evaluated by Global Trust Certification, in accordance to the requirements of ISO/IEC 17065 and the process was found to meet the requirements of:

MarinTrust Standard for Responsible Supply of Marine Ingredients Version 2.0

The Appendix contains details of the Raw Material Scope of the certificate.

Registration No:	252	
Subcontractors under Scope:	No	
Product Scope:	Fishmeal & Fishoil	
Date of Evaluation:	11 th August 2023	
Certificate Issue Date:	11 th August 2023	
Certificate Expiry Date	17 th January 2024	



Signed on behalf of Global Trust Certification:

Shind

Sarah Krol Senior Director, Global Supply Chain



Registered by:

Page 1 of 2

Global Trust Certification Limited (GTC), Block 3 Quayside Business Park, Mill Street, Dundalk, Louth, A91 WNH1, Ireland and subject to the GTC Terms & Conditions. While all due care and skill was exercised in carrying out this assessment, GTC accepts responsibility only for proven negligence. This certificate remains the property of GTC and must be returned to GTC upon its request.



APPENDIX 1

Registration No: 252

Issue Date: 11th August 2023

Fishery Scope	Location
Not Applicable	Not Applicable
Fishery By-Product Scope	Location
Skipjack tuna <i>(Katsuwonus pelamis)</i>	FAO Areas 77 Pacific Eastern Central & 87 Pacific Southeast
Yellowfin tuna (Thunnus albacares)	FAO Areas 77 (Pacific, Eastern Central) and 87 (Pacific, Southeast)
Pacific chub mackerel (Scomber japonicus)	FAO Area 87 (Pacific, Southeast)
Pacific Thread Herring (Opisthonema liberate)	FAO Area 77– Pacific Eastern Central and FAO 87 – Pacific Southeast
Skipjack tuna <i>(Katsuwonus pelamis)</i>	FAO Area 34 Atlantic eastern central
Skipjack tuna <i>(Katsuwonus pelamis)</i>	FAO areas 51, western Indian Ocean
Skipjack tuna <i>(Katsuwonus pelamis)</i>	FAO 71 Western Central Pacific
Yellowfin tuna (Thunnus albacares)	FAO area 34, western central Atlantic Ocean
Yellowfin tuna (Thunnus albacares)	FAO area 51, western Indian Ocean
Yellowfin tuna (Thunnus albacares)	FAO 71 Western Central Pacific
Bigeye tuna (Thunnus obesus)	FAO area 34, western central Atlantic Ocean
Bigeye Tuna (Thunnus obesus)	FAO Area 51, Western Indian Ocean
Aquaculture By-Product Scope	Location
Not Applicable	Not Applicable
MSC Fishery	Location

Any raw material coming from an MSC certified fishery as stated in the current version of the MarinTrust Stand Requirements for Certification Document (Ref. page 7)

