

Term : 01/01/2025 to 31/07/2025

MARINE INGREDIENTS SOURCING

INGREDIENT	Category	Species	Origin	Fishery Zone	Volume (Tonnes)
Fish Meal	By-products from fisheries	Hoki,Javelin fish,Grenadier,Spiny Dogfish,Ling	New Zealand	FAO 81	158
Fish Meal	By-products from fisheries	Engraulis ringens	Peru	FAO 87	167
Crustacean Meal	Whole fish	Heterocarpus reedi,Cervimunida johi,Pleuroncodes monodon	Chile	FAO 87	275
Fish Oil	By-products from fisheries	Hoki,Javelin fish,Grenadier,Spiny Dogfish,Ling	New Zealand	FAO 81	19

PLANT INGREDIENTS SOURCING

INGREDIENT	Raw Material	Origin
Wheat	Wheat	Australia
Gluten	Wheat	Australia
Soya Meal	Soya	India
Soya concentrate	Soya	India
Soya Oil	Soya	India

DUE DILIGENCE carried out and pathways chosen – Referred ASC Feed Standard

Type of Assessment	Pathway 1 Country score Card	Pathway 2 Sub-national/Sector/ Fishery Assessment	Pathway 3 Ingredient Manufacturer Assessment	Pathway 4 Certification	Total
Ingredient Manufacturer	12	0	0	3	15
Marine Primary Raw Material	12	0	0	15	27
Plant Primary Raw Material	3	0	0	0	3

Summary of evidence as required under b.pathways 2 and 3 : No applicable.

Majority Sustainability Level

		Initial audit Aout 2025		Surv. audit 2026		Surv. audit 2027	
MSL Calculated period		2023 – Aout 2025		Jan 2025 – Dec 2025		Jan 2026 – Dec 2026	
	Whole fish ingredients classification	Tonnes	%	Tonnes	%	Tonnes	%
2.2	Volume of whole-fish ingredients scoring at Category 1	0	0	0	#DIV/0!	0	#DIV/0!
2.3	Volume of whole-fish ingredients scoring at Category 2	0	0	0	#DIV/0!	0	#DIV/0!
2.4	Volume of whole-fish ingredients scoring at Category 3	0	0	0	#DIV/0!	0	#DIV/0!
2.5	Volume of whole-fish ingredients scoring at Category 4	1007.1	100	0	#DIV/0!	0	#DIV/0!
2.6	Volume of whole-fish ingredients that does not score at Category 1-4	0	0	0	#DIV/0!	0	#DIV/0!
	Volume from marine ingredients (whole-fish and by-products)	3073.41					
2.1	Volume from whole-fish marine ingredients	1007.1		0		0	
MSL		4					

DEFORESTATION/CONVERSION (D/C) Free Supply chains

Action Plan and Report Progress : Not yet available.

GREEN HOUSE GAZ Emissions

Table 2. GHG emissions by scope

Emissions scope

Scope 1

Scope 2

Scope 3

Total

**GHG emissions per tonne of ASC compliant feed
(kg CO₂-eq/t)**

Biophysical (mass) model	Economic model
35.46	
35.46	0

Table 3. GHG emissions by category

Emissions category

Fossil emissions

Biogenic emissions

Land use change emissions

Unspecified emissions

Total

Biophysical (mass) model	Economic model
Not yet available	
Not yet available	
Not yet available	
Not yet available	
0	0

Table 4. GHG emission by Input / Activity

Input / Activity

Soy crop inputs

Other crop inputs

Reduction fishery inputs

Fishery by-product inputs

Poultry / livestock inputs

Other feed inputs

Transport and milling

Total

Quantity (kg/t)	Biophysical (mass) model	Economic model
Not yet available		
Not yet available		
Not yet available		
Not yet available		
Not yet available		
Not yet available		
0	0	0