

OTOHIME

LARVAL FISH DIET

OTOHIME

Agglomerated Larval Fish Diet

Premium Japanese manufactured larval fish diet – Currently recognised as one of the world's best larval finfish diets.

- BALANCED DIET containing QUALITY KRILL MEAL to ideally suit all marine species
- Soft, EASILY DIGESTIBLE pellets with high shape retention in water. Suitable for RAS systems
- LOW TEMPERATURE PRODUCTION for optimal physiochemical properties and vitamin stability

Contains AQUATE™ Alltech premix:

- Reinforces the function of the MICROBIOTICA in the digestive system and improves immune response
- Enhances **NUTRIENT UTILIZATION** and stability
- Promotes GASTROINTESTINAL INTEGRITY





OTOHIME

LARVAL FISH DIET

OTOHIME A

A: 75-250 μm

OTOHIME B1/B2

B1: 250-360 μm B2: 360-650 μm

Analysis:

OTOHIME C1/C2

C1: 580-840 µm C2: 840-1410 µm

OTOHIME \$1/\$2/\$3

S1: avg. 1000 μm S2: avg. 1400 μm S3: avg. 2000 μm

MOISTURE	8.0 %	MOISTURE	6.3 %
CRUDE PROTEIN	60.5 %	CRUDE PROTEIN	55.8 %
CRUDE FAT	11.1 %	CRUDE FAT	14.9 %
CRUDE FIBER	2.3 %	CRUDE FIBER	2.8 %
CRUDE ASH	15.8 %	CRUDE ASH	15 %
CALCIUM	3.1 %	CALCIUM	2.5 %
PHOSPHORUS	2.4 %	PHOSPHORUS	2.2 %
VITAMIN A	10,000 IU/kg	VITAMIN A	10,000 IU/kg
VITAMIN D3	2,000 IU/kg	VITAMIN D3	2,000 IU/kg
VITAMIN E		VITAMIN E	
(a-tocopherol)	1,250 mg/kg	(a-tocopherol)	1,250 mg/kg
Cu	7.0 mg/kg	Cu	7.0 mg/kg
Mn	31.8 mg/kg	Mn	31.8 mg/kg

Analysis:

Composition:

SQUID MEAL

WHEAT FLOUR

POTATO STARCH

BREWER'S YEAST

MINERAL PREMIX

CALCIUM PHOSPHATE

VITAMIN AND

(SOY LECITHIN)

PARACOCCUS

	7 11 141 / 5151		,a., 5.5.
ò	MOISTURE	6.3 %	MOISTURE
o	CRUDE PROTEIN	55.1 %	CRUDE PROTE
ò	CRUDE FAT	14.3 %	CRUDE FAT
ò	CRUDE FIBER	2.9 %	CRUDE FIBER
ò	CRUDE ASH	16.4 %	CRUDE ASH
ò	CALCIUM	2.9 %	CALCIUM
ò	PHOSPHORUS	2.4 %	PHOSPHORUS
J	VITAMIN A	10,000 IU/kg	VITAMIN A
J	VITAMIN D3	2,000 IU/kg	VITAMIN D3
	VITAMIN E		VITAMIN E
J	(a-tocopherol)	1,250 mg/kg	(a-tocopherol)
J	Cu	7.0 mg/kg	Cu
J	Mn	37.8 mg/kg	Mn

DIOXIN TOTAL COUNT < 1 pg TEQ/g

Composition.		
FISH MEAL	> 45	%
KRILL MEAL	> 40	%
SQUID MEAL	> 5	%
VITAMIN AND MINERAL PREMIX	< 5	%
POTATO STARCH	< 5	%
PLANT GUM (SOY LECITHIN)	< 5	%
WHEAT FLOUR	< 5	%
INORGANIC CALCIUM PHOSPHATE	< 5	%
GUAR GUM	< 5	%
BETAINE	< 5	%

Composition:

%	FISH MEAL	> 20 %	FISH MEAL
%	KRILL MEAL	> 35 %	KRILL MEAL
%	SQUID MEAL	> 15 %	SQUID MEAL
	WHEAT FLOUR	< 5 %	WHEAT FLOU
%	POTATO STARCH	< 5 %	POTATO STA
%	FISH OIL	< 5 %	FISH OIL
0/	BREWER'S YEAST	< 5 %	BREWER'S YI
% %	VITAMIN AND MINERAL PREMIX	< 5 %	VITAMIN AN MINERAL PR
%	INORGANIC CALCIUM PHOSPHATE	< 5 %	INORGANIC CALCIUM PH
% %	PLANT GUM (SOY LECITHIN)	< 5 %	PLANT GUM (SOY LECITH
	GUAR GUM	< 5 %	GUAR GUM
	BETAINE	< 5 %	BETAINE
	PARACOCCUS BACTERIAL CELL POWDER	< 5 %	PARACOCCU BACTERIAL C
	CALCIUM CARBONATE	< 5 %	CALCIUM CA

BACTERIAL CELL POWDER 5 % CALCIUM CARBONATE < 5 % **AQUATE**

Package: Pallet Box

	Allalysis.	
%	MOISTURE	6.3 %
%	CRUDE PROTEIN	56.9 %
%	CRUDE FAT	13.3 %
%	CRUDE FIBER	2.4 %
%	CRUDE ASH	16.5 %
%	CALCIUM	3 %
%	PHOSPHORUS	2.4 %
kg	VITAMIN A	10,000 IU/kg
kg	VITAMIN D3	2,000 IU/kg
	VITAMIN E	
kg	(a-tocopherol)	1,250 mg/kg
kg	Cu	7.0 mg/kg
kg	Mn	37.8 mg/kg

Composition:

FISH MEAL

> 25 %

< 5 %

< 5 %

< 5 %

> 40 %	KRILL MEAL	> 35 %
> 5 %	SQUID MEAL	> 5%
< 5 %	WHEAT FLOUR	< 5 %
< 5 %	FISH OIL	< 5 %
< 5 %	VITAMIN AND	
< 5 %	MINERAL PREMIX	< 5 %
< 5 %	INORGANIC CALCIUM PHOSPHATE	< 5 %
< 5 %	PLANT GUM (SOY LECITHIN)	< 5 %
	BETAINE	< 5 %
< 5 %	PARACOCCUS	
< 5 %	BACTERIAL CELL POWDER	< 5 %
< 5 %	CALCIUM CARBONATE	< 5 %
	AQUATE	< 5 %

> 40 %

Package:

Carton: 5kg (5 x 1kg aluminium bags)

Package:

AQUATE

Carton: 10kg (2 x 5kg aluminium bags)

(50 x 10kg aluminium bags)

Package:

Pallet Box

(50 x 10kg aluminium bags)

INCLUDES FISH MEAL, NOT FOR CONSUMPTION BY RUMINANTS.

CONTAINS NO PROTEIN FROM MAMMAL OR RUMINANT ORIGIN AND NO MEAL FROM GENETICALLY MODIFIED ORGANISMS. **BEST BEFORE**: 18 MONTHS OF PRODUCTION DATE.

STORAGE: STORE IN DRY COOL AREA AWAY FROM DIRECT SUNLIGHT. DO NOT FREEZE. OPENED BAGS SHOULD BE STORED COOL <5° C AND USED WITHIN 14 DAYS OF OPENING.