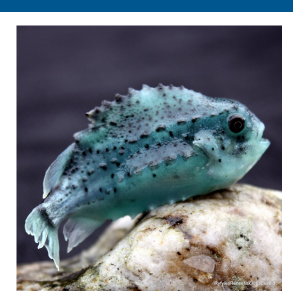


# NEW OTOHIME EP POST VACCINE DIET FOR LUMPFISH

### **OTOHIME Fish Diet**

# Premium Japanese made fish diet – recognised as world's best for fin fish.

- High in vitamins and B Glucan for optimal fish health and immune resistance.
- "low octane" formula with reduced protein/fat levels for controlled post vaccination growth
- **High in krill** for maximum attractiveness.
- Slow and uniform sinking rate.
- Extremely clean in tanks.



## **OTOHIME feeding protocol for Lump- Fish / Rognkjeks**

From larval to Sea-cage				
Stage	Feed	Size range	Ave. Size	Fish Size
Larval	Α	75μ-250μ	150μ	2 to 21 dph
Larval	B 1	250μ- 360μ	300μ	15 dph to 0,1 g
Pre on-grow	B 2	360 μ - 650 μ	500 μ	0,1 g - 0,5 g
Pre on-grow	C 1	580 μ - 840 μ	0,7 mm	0,5g -1,5 g
On-grow	S1	1 mm	1 mm	1g- 4 gr
Post Vaccination	EP0	1,3 mm	1,3 mm	3gr-25 gr
Post Vaccination	EP1	1,7 mm	1,7 mm	20gr -50gr

Ireland

P: +353 1 293 28 90 F: +353 1 293 28 39

E: info@ptaqua.eu W: www.ptaqua.eu



# **NEW OTOHIME EP POST VACCINE DIET** FOR LUMPFISH

#### **OTOHIME EPO**

1.3 mm

**COMPOUND FISH FEED** 

าล		

MOISTURE	6.0%
CRUDE PROTEIN	49.7%
CRUDE FAT	13.2%
CRUDE FIBER	0.8%
CRUDE ASH	14.0%
CALCIUM	2.8%
PHOSPHORUS	2.2%
VITAMIN A	7,000 IU/kg
VITAMIN D3	1,400 IU/kg
VITAMIN E (a-tocopherol)	875 mg/kg
Cu	7.0mg/kg
Mn	31.8mg/kg

#### **OTOHIME EP1**

**COMPOUND FISH FEED** 

**DIOXIN TOTAL COUNT** 

Composition:

ysis

	•	
%	MOISTURE	6.0%
%	CRUDE PROTEIN	49.7%
%	CRUDE FAT	12.6%
%	CRUDE FIBER	0.7%
%	CRUDE ASH	14.0%
%	CALCIUM	2.9%
%	PHOSPHORUS	2.2%
g	VITAMIN A	7,000 IU/kg
g	VITAMIN D3	1,400 IU/kg
g	VITAMIN E (a-tocopherol)	875 mg/kg
g	Cu	7.0mg/kg
g	Mn	31.8mg/kg

#### Composition:

**DIOXIN TOTAL COUNT** 

Composition.		Composition.	
FISH MEAL	> 55 %	FISH MEAL	> 60 %
KRILL MEAL	> 15 %	KRILL MEAL	> 10 %
WHEAT FLOUR	> 5 %	WHEAT FLOUR	> 5 %
FISH OIL	> 5 %	FISH OIL	> 5 %
POTATO STARCH	< 5 %	POTATO STARCH	< 5 %
TAPIOCA STARCH	< 5 %	TAPIOCA STARCH	< 5 %
VITAMIN AND MINERAL PREMIX	< 5 %	VITAMIN AND MINERAL PREMIX	< 5 %
CORN STARCH	< 5 %	CORN STARCH	< 5 %
PARACOCCUS BACTERIAL CELL POWDER	< 5 %	PARACOCCUS BACTERIAL CELL POWDER	< 5 %
CALCIUM CARBONATE	< 5 %	CALCIUM CARBONATE	< 5 %
BETAINE	< 5 %	BETAINE	< 5 %
PLANT GUM (SOY LECITHIN)	< 5 %	PLANT GUM (SOY LECITHIN)	< 5 %
INORGANIC CALCIUM PHOSPHATE	< 5 %	INORGANIC CALCIUM PHOSPHATE	< 5 %
LICORICE PLANT	< 5 %	LICORICE PLANT	< 5 %
β-GLUCAN/BREWERS YEAST	< 1 %	β-GLUCAN/BREWERS YEAST	< 1 %

< 1pg TEQ/g

#### Package:

10kg (5kg x 2bags)

#### Package:

10kg (5kg x 2bags)

INCLUDES FISH MEAL, NOT FOR CONSUMPTION BY RUMINANTS.
CONTAINS NO PROTEIN FROM MAMMAL OR RUMINANT ORIGIN AND NO MEAL FROM GENETICALLY MODIFIED ORGANISMS.
NOT FOR HUMAN CONSUMPTION.

1 year from date of manufacture if stored ambient (between 5 to 25 deg C)
2 years from date of manufacture if sotred cold (between 0 to 5 deg C recommended)

STORAGE: ALL FEEDS TO BE STORED DRY AND AWAY FROM DIRECT SUNLIGHT. STORE COLD OR ROOM TEMPERATURE BUT NOT FROZEN. OPENED BAGS SHOULD BE STORED COOL AT <5 deg C AND USED WITHIN 14 DAYS OF OPENING.





< 1 pg TEQ/g

E: info@ptaqua.eu W: www.ptaqua.eu