



Tetraselmis

Premium microalgae paste for live feeds, bivalve and shrimp larvae

- Perfect for bivalve larvae after day 7, setting, spat and broodstock
- Direct larval shrimp feed and live feed cultivation
- Long suspension time
- Carotenoid rich, 100% pure algae biomass
- Marine pathogen free -ultra clean and controlled cultures

INSTRUCTIONS OF USE

Paste:

- Defrost paste at 4°C
- Shake well prior to use
- Suspend in water, mix gently and apply to tank

Powder:

- Suspend in water
- Mix for 1 minute
- Let sit for 5 minutes for rehydration
- Mix for 1 minute
- Filter through mesh (recommended)
- Apply to tank

FEEDING REGIME

- **Bivalve larvae:** according to shell length table on next page
- **Spat:** 0.5ml per gram live weight of spat per day
- **Shrimp:** maintain 35,000 cells per ml (10m³ tank, 8 daily feedings)

TECHNICAL DATA

Description

100% pure marine microalgae concentrate *tetraselmis suecica*

Appearance : Viscous dark green liquid

Cell Size: 6-12µ

Cell Density:

- **Paste:** > 1 Billion cells/ ml
- **Powder:** > 5 billion cells/gr



NUTRITIONAL COMPOSITION

Protein	>40g
Carbohydrates	>20g
Lipids	>8g
PUFA's	>45% of total lipids
Ash	<15g

* Based on dry weight per 100gr.

ADVANTAGES:



STORAGE & SHELF LIFE

Expiry: 2 Years from production date

Paste storage:

-18°C, once defrosted keep refrigerated (4°-8°C)

Powder storage:

Ambient (<24°C) do not expose to direct sunlight

PACKAGING:

Paste: 1L HDPE frozen bottle

Powder:

- 250gr. HDPE sealed jar
- 10kg aluminum sealed bag in box





DAILY FEED RATES PER MILLION LARVAE, ACCORDING TO SHELL LENGTH

Day	Mean shell length	BarAlgae Tetraselmis (ML)
2	75	N/A
3	95	N/A
4	100	N/A
5	115	N/A
6	130	N/A
7	145	2.4
8	160	3.1
9	190	4.4
10	220	5.8
11	240	6.7
12	260	7.6
13	270	8.1
14	280	8.5

