Product Range | ENCAP® Microencapsulated Shrimp Hatchery Feed

Ration	Particle Size			
Zoea Feed	< 77 μm			
Mysis Feed	77 – 100 μm			
Early Post – Larva Feed (PL 1-5)	100 – 250 μm			
Late Post - Larva Feed (PL 6-12)	200 – 350 μm			

Ingredients of the highest quality and digestibility are microencapsulated within a digestible, water stable capsule to allow better assimilation and utilization. Our microencapsulation process is carried out at low temperature to maximise nutrient and vitamin availability.

BENEFITS:

- Simple to use Just add straight to the rearing tanks and avoid complex rehydration procedures.
- Ensure water stability through controlled buoyancy maintaining feed in the water column.
- Minimal feed wastage to maximise feed intake.
- Controlled buoyancy To ensure high food availability in the water column.
- High Survival High nutrient availability for stronger larvae.
- Fast Growth Targeted nutrition and precise size distribution support fast growth.

NUTRITIONAL PROFILE:

Crude Protein : min 50%
Crude Fat : min 10%
HUFA : min 3%
Crude Ash : max 18%
Moisture : max 8%

INGREDIENTS:

Marine protein, plant protein, marine lipids, plant lipids, vitamins, minerals, carotenoids.

STORAGE:

- · Store at room temperature.
- Keep in refrigerator once opened and use within one month of opening.

NUTRITIONAL ASPECTS:

Zoea Stage - Formulated to provide nutrition in an easily digestible form to support the rapidly developing zoea stages.

Mysis Stage - Encap is specially formulated for the developing digestive system and nutritional needs of mysis stage shrimp.

Post-Larva Stage - The post-larva stages are a time of rapid changes in the shrimp physiology. Encap PL feed is formulated to meet the changing nutritional needs of post-larvae at this time.



RECOMMENDED FEEDING GUIDE:

Grams Feed Required/1 million Fry/day.

Live feeds (algae and Artemia) should also be used as a supplement to Encap feeds.

PACKAGING:

ENCAP® hatchery feed is packed in 425 gram cans (12 cans per carton).



FEED	ZOEA				MYSIS				
STAGE	Z1	Z1,Z2	Z2	Z2,Z3	Z3	M1	M2	M3	MPL
AMOUNT	15	25	35	45	55	60	80	100	120

FEED	EARLY - POST LARVA						
STAGE	PL1	PL2	PL3	PL4	PL5		
AMOUNT	140	160	180	200	220		

FEED	LATE - POST LARVA						
STAGE	PL6	PL7	PL8	PL9	PL10	PL11	PL12
AMOUNT	240	260	280	300	320	340	360