



ENCAP® Series

ENCAP Microencapsulated Shrimp Hatchery Feed ingredients are 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.

#bluebalanceassured

BENEFITS

SIMPLE TO USE

Just add straight to the rearing tanks and avoid complex rehydration procedures.

WATER STABILITY

Ensures water stability through controlled buoyancy to maintain feed in the water column.

MAXIMIZE FEED INTAKE Minimal feed wastage to maximise feed intake.

CONTROLLED BUOYANCY

To ensure high food availability in the water column.

HIGH SURVIVAL Higher nutrient availability for stronger larva.

FAST GROWTH Targeted nutrition and precise size distribution that supports fast growth

Sustainable Shrimp Technologies **GENETICS • NUTRITION • HEALTH**

Microencapsulated Shrimp Hatchery Feed



Sustainable Shrimp Technologies GENETICS • NUTRITION • HEALTH





INGREDIENTS

- Marine protein
- Plant protein
- Marine lipids
- Plant lipids
- Vitamins
- Minerals
- Carotenoids

NUTRITIONAL ASPECTS

Zoea Stage

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

Mysis Stage

Formulated for the developing digestive system and nutritional needs of Mysis stage shrimp.

STORAGE

- Store at room temperature..
- Once opened, store in the refrigerator and use within one month.

Shelf life : Minimum 24 months when stored properly.

NUTRITIONAL PROFILE				
CRUDE	CRUDE			
PROTEIN	Fat			
MIN 50%	Min 10%			
CRUDE	CRUDE			
ASH	FIBRE			
MAX 18%	MAX 3%			
MOISTURE	HUFA			
MAX 8%	Min 3%			

PACKAGING

Encap is packed in 425grams cans (12 cans per carton).

RECOMMENDED FEEDING GUIDE

FEED	ENCAP ZOEA			FEED		ENCAP	MYSIS		
Stage	Z1	Z2	Z3	Z3/M	Stage	M1	M2	M3	M/PL
g/day	40	50	60	60	g/day	70	80	90	100

Encap should be fed in conjunction with good quality algae and Artemia. Feed Encap 4-6 times daily.



INGREDIENTS

Marine proteinPlant proteinMarine lipids

Plant lipids

Vitamins

Minerals

Carotenoids

Sustainable Shrimp Technologies **GENETICS • NUTRITION • HEALTH**

MICROENCARSULATE MICROENCARSULATE MICROENCARSULATE DUDO T 2500 μm

NUTRITIONAL ASPECTS

Post-Larva Stage

The shrimp physiology undergoes rapid changes during the postlarva stages. ENCAP Post Larva Feed is designed to fulfil the changing nutritional demands of post larvae.

STORAGE

- Store at room temperature..
- Once opened, store in the refrigerator and use within one month.

Shelf life : Minimum 24 months when stored properly.

NUTRITIONAL PROFILE					
CRUDE	CRUDE				
PROTEIN	FAT				
MIN 50%	MIN 10%				
CRUDE	CRUDE				
ASH	FIBRE				
MAX 18%	MAX 3%				

HUFA

MIN 3%

MOISTURE

MAX 8%

(ഹ

PACKAGING

Encap is packed in 425grams cans (12 cans per carton.

RECOMMENDED FEEDING GUIDE

FEED	ENCAP EPL					
Stage	PL1	PL2	PL3	PL4	PL5	
g/day	100	120	130	140	140	

Encap should be fed in conjunction with good quality algae and Artemia. Feed Encap 4-6 times daily.

Syaqua INDIA · INDONESIA · MALAYSIA · THAILAND · USA

#bluebalanceassured

Sustainable Shrimp Technologies **GENETICS • NUTRITION • HEALTH**

www.syaqua.com