

# **HIPRO Series**

**HiPro** Microcoated Shrimp Hatchery Feed is a high quality, easily digestible feed, formulated to meet the nutritional needs of post larvae. An innovative microcoating technique locks in nutrients and prevents leaching until it is consumed by the shrimp.

#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 larvae.

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

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

Microcoated Shrimp Hatchery Feed



**INGREDIENTS** 

Marine protein

Plant protein

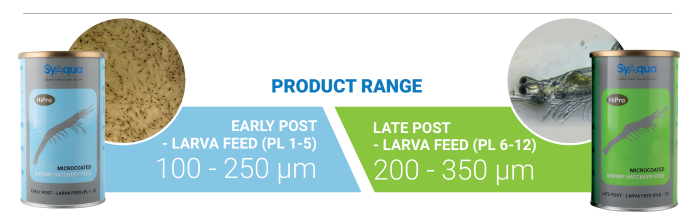
Marine lipids

Plant lipids

Vitamins

MineralsCarotenoids

Sustainable Shrimp Technologies GENETICS • NUTRITION • HEALTH



## **NUTRITIONAL ASPECTS**

SyAqua's unique formula and advanced microcoating technology protects the nutrients until the feed is eaten.

### **STORAGE**

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

Shelf life : Minimum 18 months when stored properly.

### PACKAGING

HiPro is packed in 1 Kg cans.

NUTRITIONAL PROFILE						
CRUDE	CRUDE					
PROTEIN	FAT					
MIN 50%	MIN 10%					
CRUDE	CRUDE					
ASH	FIBRE					
MAX 18%	MAX 4%					
MOISTURE	HUFA					
MAX 10%	MIN 3%					

# **RECOMMENDED FEEDING GUIDE**

FEED	EARLY POSTLARVA (EPL)								
PL Stage	1	1		3	4		5		
g/day	120	1	30	140	160		180		
FFFD									
FEED	LATE POSTLARVA (LPL)								
PL Stage	6	7	8	9	10	11	12		
g/day	220	260	300	350	400	460	520		

HiPro should be fed in conjunction with good quality Artemia. Feed Hi Pro 4-6 times daily.

www.syaqua.com