

NURSING-MPL

SPECIAL NUTRITIONAL LARVAE DIET FOR HATCHERY & PL 15 – PL 20

Manufactured from special process for extruded 500-800 μm dust free, best stability in water and easy for check stable for raising shrimp PL 15-PL 40 or use for nursing 20-30 days before being release into ponds (Green house-Race way System) or stall, the cages

- ✓ Special Ingredient selected for best growth efficient marine animal protein
- ✓ Rich in nutrition value ,Protein, EFA(Essential fatty acid), Omega 3 (DHA, EPA) Phospholipid, Vitamins, Minerals and Astaxanthin best for Strengthen, Growth rate ,Survival rate and immune . Enhancing the efficiency of digestion and absorption of nutrients. Increase the amount of lipid globule in the hepatopancreas.
- ✓ Help to control and reduce the amount of ammonia in the reservoir. Reduce Boomer plankton and suspended sediment in the water.

SHRIMP (HATCHERY AND GROW OUT)

Protein \geq 50% Fat \geq 6% Fiber \leq 3% Moisture \leq 10%

DIRECTION FOR USE

| NURSING MPL NO. | FEED SIZE | POST LARVAL STAGE |
|-----------------|--------------------------|------------------------------------|
| SS | 500 – 800 μm | PL 15 – PL 30 Length 12 – 25 mm |
| S | 800 – 1000 μm | PL 30 – PL 40 Length 25 – 40 mm |

APPLICATION

- Using Nursing - MPL 200 - 300 grams per 100,000 shrimp/time; 6-8 times/day
- Check food every 2-3 hours to reduce or increase the amount of the next feeding.
- For shrimp nursing or post larval shrimp should take Nursing - MPL with plankton or food coloring to the water.



PACKAGE 5 kg/bag



CONTACT INFORMATION:

MARINE LEADER CO., LTD.

18/19 Chan 43 Yak 26-5 Bangkhlo, Bangkholaem, Bangkok 10120, Thailand Tel. (66) 81-8419725, (66) 212-4672
www.marineleader.co.th E-mail: marineleader@hotmail.com