

BIO-MARINE

# ACCLIMAC-10™



## 100-300 Micron Acclimation Diet

One of our most popular feeds, Acclimac-10 is the preeminent diet for PL stages of shrimp with a range of 100-300 microns. Manufactured from fish meal, other marine proteins and Spirulina, Acclimac-10 is essential for any hatchery growing Penaeid post larvae shrimp. Also added are optimal levels of cholesterol, HUFA's (including Algamac-2000) and vitamins. To top it off, freeze dried Brine Shrimp biomass and natural attractants are also included for quick PL acceptance.

### Proximate Analysis

Component	% Dry Wt
Crude Protein	55.0
Crude Fat	15.0
Crude Fiber	3.0
Crude Ash	12.0
Moisture	4.0

**Ingredients:** Contains: Purified marine proteins (including krill), purified fish oils, lecithin, spirulina, AlgaMac (Schizochytrium algae), vitamins, protected minerals, and antioxidants.

### Fatty Acid Profile

Name	Fatty acid	mg/g
Myristic	14:00	4.1
Palmitic	16:00	19.6
Palmitoleic	16:01	5.6
Stearic	18:00	3.4
Oleic	18:01	11.2
Linoleic	18:02	12.4
Linolenic acid	18:3(n-3)	1.6
Octadecatetraenoic	18:4(n-3)	1.2
Eicosapentaenoic (EPA)	20:5(n-3)	7.9
Docosapentaenoic (DPA)	22:5(n-3)	1.3
Docosahexaenoic (DHA)	22:6(n-3)	8.6

The table below provides suggested feeding levels when applying ACCLIMAC-10 acclimation diet. These levels may be modified, depending on the density of larvae and design conditions of the hatchery. Use these diets with or without other supplemental feeds and/or Artemia. Whenever implementing stand alone feeding programs with these diets, appropriate feeding levels and water quality controls should be established experimentally to suit your specific hatchery design. When Acclimac is used in conjunction with other diets, determine the reduced level amount of ABM diet so that over feeding of all combined diets is avoided. Best results with ACCLIMAC are achieved by frequent feedings of the diets throughout the day (low volume application at each feeding, six to eight times daily).

Stage	Suggested Feeding Amounts
	(mg / larvae / day)
PL5	0.22
PL6	0.24
PL7	0.28
PL8	0.32
PL9	0.40
PL11	0.44
PL12	0.48
PL13	0.52
PL14	0.56
PL15	0.60

\* By this stage, PL's will have been transferred to growout and nursery ponds

BIO-MARINE, INC.  
*Aquafauna*

### PRICING

Contact local distributor

Packed in 3kg vacuum foil bags  
 24kg/cs

PO Box 5, Hawthorne, California 90250 USA Tel: 310-973-5275 Fax: 310-676-9387  
 e-mail: aquafauna@aquafauna.com Website: http://www.aquafauna.com

All rights reserved @2001 - Aquafauna Bio-Marine, Inc.