



**Pacific Trading**  
Feeding Global Aquaculture

**ALGAMAC**  
**3050**

## ALGAMAC 3050

FLAKE (COARSE FLAKE PARTICLE) - LARVAL / POST LARVAL  
(LIVE ALGAE REPLACEMENT - SUBSTITUTE)

**Nutrient-rich technologies for improving survival, disease resistance, growth and development in crustacea, finfish and molluscs through hygienically safe, cost effective diets with superior levels of DHA.**

### USES:

- Artemia / Rotifer Enrichment
- Live Algae Replacement
- Formula Ingredient
- Direct Feeding (not recommended)

### FEATURES:

- Sound nutritional profile
- High percentage of lipids
- Extremely high levels of DHA (22:6w3)
- Good buoyancy characteristics

### BENEFITS:

- **Increased Growth & Survival Rates**  
Nutritionally balanced with amino acids, vitamins & minerals, ALGAMAC-3050 can be used as a live algae replacement/substitute, Rotifer or Artemia enrichment, direct feed or formula ingredient insuring healthier animals with increased disease resistance.
- **Reduction in Live Algae Costs**  
AlgaMac-3050 flake can partially substitute your live algae production and save up to 80% (Considering reduced labor and overhead requirements for live algae production).
- **Highest in Omega-3 (DHA)**  
Ideal for Artemia or Rotifer enrichment in cold or warm water (Rotifers only). You can't find a more powerful diet for increased growth and survival.
- **Easy to Use**  
No messy oils. AlgaMac-3050 is a dry, simple to use powder. The spray dried cells display high stability in suspension and maintains excellent water quality characteristics.



PACIFIC TRADING CO.,LTD.



**Pacific Trading**  
Feeding Global Aquaculture

Pacific Trading - Aquaculture Ltd.  
67E Heather Rd.  
Sandyford Ind. Est.  
Dublin 18  
Ireland

P: +353 1 293 28 90  
F: +353 1 293 28 39  
E: [info@ptaqua.eu](mailto:info@ptaqua.eu)  
W: [www.ptaqua.eu](http://www.ptaqua.eu)



**Pacific Trading**  
Feeding Global Aquaculture

**ALGAMAC  
3050**

## ALGAMAC 3050 FEEDING PROTOCOLS

### ARTEMIA ENRICHMENT PREPARATION

Mix measured amount of AlgaMac-3050 with either fresh or saltwater in electric blender for 1-2 minutes or until completely emulsified. Flake particles break down into individual cells (6-8 microns). When blending is complete, strain through sub-80 micron mesh to eliminate any foam.

### ARTEMIA ENRICHMENT

Transfer newly hatched Artemia nauplii to an enrichment tank with clean, filtered seawater. Maximum density of Artemia should not exceed 100,000 nauplii per liter of water. Add the prepared AlgaMac-3050 mixture to the enrichment tank at a rate of 0.2 grams per liter (per 100,000 nauplii). Aerate enrichment tank vigorously so that oxygen levels exceed 4ppm during the 12 hours of enrichment. Harvest the enriched Artemia nauplii after 12 hours. If higher levels of DHA are desired, repeat enrichment process by adding another 0.2 grams per liter for an additional 12 hours.

*Ratio of Application: 0.2 grams / liter / 100,000 nauplii / 12 hour enrichment period*

### Enrichment for Rotifers

### ROTIFER ENRICHMENT PREPARATION

Hydrate dry ALGAMAC-3050 powder in fresh or saltwater (preferably fresh) and mix in a blender for one minute or until completely emulsified. Up to 30 grams of dry product per liter may be emulsified at one time.

Strain off any excess surface foam. The mixture is now ready for use as indicated below.

*ALGAMAC-3050 prepared by this procedure will produce particle sizes of under 10 microns.*

Transfer harvested rotifers to an enrichment tank with clean, filtered seawater. Maximum density of rotifers should not exceed 500,000 rotifers per liter of seawater. Add the prepared ALGAMAC-3050 mixture to the enrichment tank at a rate of 300 mg per 1,000,000 rotifers. Aerate vigorously so that oxygen levels exceed 4.0 ppm during the 8 hours of enrichment. If higher levels of DHA are desired, repeat enrichment process by adding another 300 mg ALGAMAC-3050 per 1,000,000 rotifers for an additional 8 hours.

Ratio of Application: 300 mg ALGAMAC-3050 per 1,000,000 rotifers.

**Please note: The applications rate is only a suggested formula and users should conduct their own optimization rates for AlgaMac-3050 since it contains higher levels of DHA than the AlgaMac-2000 product.**

### IMPORTANT FEEDING NOTE:

When enriching with AlgaMac-3050, continue to feed the rotifers 35% of the normal application of live algae and/or culture diets normally used. This will provide sufficient proteins and carbohydrates for proper metabolism during the enrichment period.

Typical symptoms of dysfunctional metabolism due to high fat enrichment are lethargic activity of the rotifers at the 5-6 hour after enrichment begins. With the continued application of live algae or culture diets at one third normal feeding rates, the rotifers will uptake the enrichment properly.

### LIVE ALGAE REPLACEMENT

Blend AlgaMac-3050 for 1-2 minutes in order to break down flake to individual cell sizes and begin replacing live algae with small amounts of AlgaMac-3050. Adjust your live algae/AlgaMac-3050 ratio based on observation of animal feeding.

### Direct Feeding - **Not for use as a direct Feed.**

### Formula Ingredients:

Add AlgaMac-3050 into other wet feeds and liquid formula diets you are currently for substantial increases in DHA levels.



PACIFIC TRADING CO.,LTD.



**Pacific Trading**  
Feeding Global Aquaculture

Pacific Trading - Aquaculture Ltd.  
67E Heather Rd.  
Sandyford Ind. Est.  
Dublin 18  
Ireland

P: +353 1 293 28 90  
F: +353 1 293 28 39  
E: [info@ptaqua.eu](mailto:info@ptaqua.eu)  
W: [www.ptaqua.eu](http://www.ptaqua.eu)



**Pacific Trading**  
Feeding Global Aquaculture

**ALGAMAC  
3050**

## PROXIMATE ANALYSIS

PROTEIN	FAT	CARBOHYDRATES (BY SUBTRACTION)	ASH	MOISTURE	CALORIES (C/100G)
17.6 %	56.2 %	15.9 %	8.2 %	2.1 %	640 kcal / 100g

## FATTY ACID PROFILE

Name	Fatty acid	% FA of Total FA
Myristate	14:0	8.85
Palmitate	16:0	26.6
Palmitoleate	16:1	0.42
Stearate	18:0	0.64
Oleate	18:1	0.11
Eicosatrienoic acid (ETA)	20:3 w6	0.22
Eicosapentaenoic acid (EPA)	20:5 w3	2.88
Docosapentaenoic acid (DPA)	22:5 w6	17.04
Docosahexaenoic acid (DHA)	22:6 w3	43.27

## NUTRITION COMPOSITION PER 100g OF DRY NET WEIGHT

<b>VITAMINS</b>		<b>AMINO ACID PROFILE mg/100g</b>	<b>STEROLS mg/100g</b>		
Biotin (ug/100g)	237.00	Alanine	750	Beta-Sitosterol	19.7
Choline (ug/100g)	188.00	Arginine-HCL	1650	Campesterol	10.6
Folic Acid (ug/100g)	357.00	Aspartic Acid	1260	Cholesterol	178.0
Inositol	180.00	Glutamic Acid	4180	Stigmasterol	154.0
Niacin (mg/100g)	7.16	Glycine	640		
Pantothenic Acid (mg/100g)	10.10	Histidine-HCL	240	<b>OTHER mg/100g</b>	
Pyridoxine (mg/100g)	3.62	Isoleucine	400	Lecithin	258
Riboflavin (mg/100g)	1.65	Leucine	700	Lutein	<.12
Thiamine (mg/100g)	2.40	Lysine-HCL	530		
Vitamin A (IU/100g)	<100	Phenylalanine	420	<b>MINERALS / TRACE ELEMENTS mg/100g</b>	
Vitamin B12 (ug/100g)	65.80	Proline	400	Iodine	<10
Vitamin C (mg/100g)	71.30	Serine	460		
Vitamin D (IU/100g)	377.00	Threonine	440	<b>PACKING</b>	
Vitamin E (IU/100g)	<0.5	Tyrosine	300	Vacuum packed foil bags.	
		Valine	610	800 gram bags. 10 bags (8kg) /carton	



PACIFIC TRADING CO.,LTD.



**Pacific Trading**  
Feeding Global Aquaculture

Pacific Trading - Aquaculture Ltd.  
67E Heather Rd.  
Sandyford Ind. Est.  
Dublin 18  
Ireland

P: +353 1 293 28 90  
F: +353 1 293 28 39  
E: info@ptaqua.eu  
W: www.ptaqua.eu