

aquaLife®

CALA-fin Marine Zooplankton



CALA-fin Whole Marine Zooplankton

- All natural marine copepods
- Packed with nutrition
- Enhances growth and color for fish, corals, fry, and invertebrates
- Easy to store and use

AquaLife CALA-fin Whole Calanus Marine Zooplankton

offers a revolutionary approach to feeding corals, other invertebrates, fish larvae and fishes requiring zooplankton in the range of 2 to 4 millimeters and smaller. CALA-fin contains 100% natural copepods harvested from the pristine waters of the Arctic Ocean. Feeding on abundant phytoplankton, our copepods provide top-quality protein, omega-3 fatty acids, and anti-oxidant compounds important in the diet of marine organisms. Copepods are an important part of natural marine food webs.

AquaLife CALA-fin Whole Calanus Marine Zooplankton

Directions: Rehydrate the desired amount of **CALA-fin Whole Calanus Marine Zooplankton** in a small amount of **AquaLife AMINO GLOW** liquid supplement. We suggest approximately 1/8 teaspoon of CALA-fin per 25 gallons as a starting point for feeding. Allow to soak for 15 minutes. Use a dropper to spread rehydrated food in the vicinity of corals, or add directly to the aquarium in an area of good water movement. The best time to feed is after tank lights have been off for 30 minutes to an hour. Because every reef aquarium is different, we recommend adjusting feeding practices based on the response of the organisms in the tank. Two to three feedings per week is a typical schedule.

Contents: 20 grams

Nutritional Analysis:

- Total Protein 59.7%
- Lipid 22.0%
- Minerals 18.6%
- Moisture 2.3%
- Astaxanthin 332 ppm

Store tightly sealed in a cool, dry place.
For Aquarium Use Only.
Not for human consumption.
Keep out of reach of children.

aquaLife®

Available from Authorized Dealers nationwide
Dealer Inquiries:
www.aqualifesupport.com

Made in the USA
Aquarium Life Support Systems
www.aqualifesupport.com
www.aqualiferx.com