

The popularity of smaller reef tanks is rapidly increasing. Successful Nano tanks are now feasible even in sizes less than 10 gallons (40 liters). This is possible thanks to new technologies (e.g. high performance skimmers, T5 lighting), the extensive use of live rock and the increased availability of coral fragments. However, advances in foods appropriate for these tanks have been overlooked until now. Indeed, the smaller the tank, the higher quality of food is required because in small marine environments, a low quality food could cause disaster.

Also, the nutritional requirements of the animals kept in this small environment are very particular, and there are special requirements for the size and specific density of the food. Therefore, Ocean Nutrition has launched three very innovative high tech products for this market segment: a Coral Food, a Fish Food and Instant Baby Brine Shrimp.

The Coral Food is unique in its concept and presentation. In case of hermatype corals and clams, the primary energy requirements will be provided by the photosynthesis of the *zooxanthellae*, therefore, appropriate illumination is essential above all. However, supplementary food is also needed, but many hobbyists with small tanks are reluctant to feed their corals as the risk of polluting the water due to overfeeding is high. Therefore, Ocean Nutrition has included beneficial pro-biotic bacteria in the food, resulting in a tremendous reduction of risk in case of overfeeding or in the case where the food ends up in inaccessible areas. The food literally cleans up after itself.

The Fish Food is as extraordinary as the Coral Food. The food is rich in natural attractants to ensure prompt acceptance by smaller fish. It enhances their natural colors and boosts their immune system. The pellets are soft, moist and slow sinking, promoting easy consumption by the fish.

The Instant Baby Brine Shrimp is a revolutionary product that allows you to use small Brine Shrimp when and where you need them. The product consists entirely of sterile newborn nauplii in a water solution. Nothing else has been added - no preservatives or colorants. The product is natural, as if you would have hatched the Brine Shrimp yourself. It is an ideal food source for both smaller fish and many corals. The product can be kept and stored at room temperature for many years, as long as the container is not opened. Once open, the product can be kept refrigerated for up to 6 weeks.

USA
Ocean Nutrition Americas
3528 West 500 South
Salt Lake City, UT 84104
Tel: + 1 801 956-0662
Fax: + 1 801 956-2868

EUROPE
Ocean Nutrition Europe bvba
Rijkmakerlaan 15
2910 Essen, Belgium
Tel: + 32 3 677 02 10
Fax: + 32 3 677 32 33

ASIA
Ocean Nutrition Asia Co., Ltd.
26/75 Soi Thanpuying Pahol,
Ngamwongwan Road, Ladyao,
Jatuchak, Bangkok 10900, Thailand
Tel: + 66 2 960 0911
Fax: + 66 2 960 0360

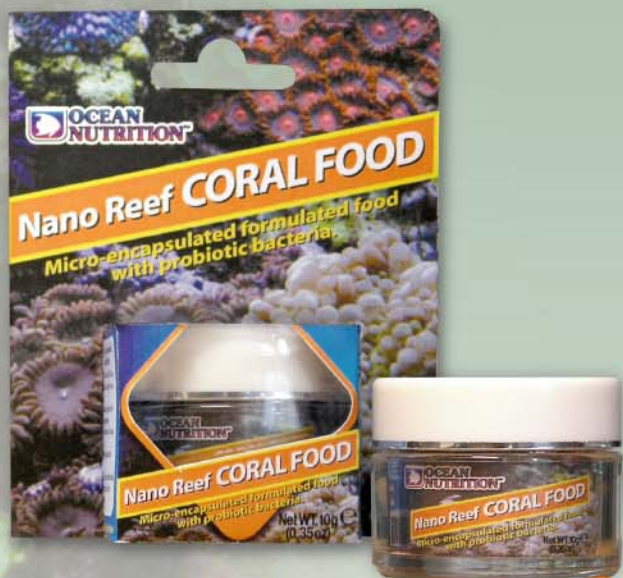


Preserving Life and Beauty through Nutrition

Nano Reef Products

Small tanks deserve extraordinary nutrition!

www.oceannutrition.com



Nano Reef CORAL FOOD

Micro-encapsulated formulated food with probiotic bacteria:

- Very high HUFA content and DHA/EPA ratio.
- With probiotic bacteria as a safeguard in case of overfeeding.
- Microcapsules manufactured using the most advanced food processing technologies.
- Excellent free flowing characteristics. Does not cloud the water.
- Contains a wide range of particle sizes from 30µm to 150µm.
- Ideal food for corals with small polyps and soft corals.
- Easy to use by dispersing the product in the water, or for target feeding.



Nano Reef FISH FOOD

High Quality Slow Sinking Pellet Food for Marine Fish:

- Natural attractants ensure prompt acceptance.
- Enhances the natural colors of the fish and boosts the immune system.
- Soft and moist slow sinking small pellets. Does not cloud the water.
- Ideal nutritional value. Contains spirulina algae and garlic.
- High HUFA content and rich in vitamins.



INSTANT Baby Brine Shrimp

Freshly hatched Baby Brine Shrimp:

- Identical in use and appearance to freshly hatched Baby Brine Shrimp, but the hatching and separation have already been done.
- Ideal food for delicate fish, fish fry and invertebrates. Can be used both in freshwater and marine tanks.
- Excellent buoyancy, so the food remains in the water column to facilitate feeding.
- The product can be kept and stored at normal room temperature as long as the bottle has not been opened. To make sure, check for the popping sound at the moment of opening.
- Developed in collaboration with the Artemia Reference Center. Does not cloud the water.

www.oceannutrition.com