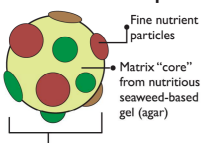
# NEW LIFE SPECTRUM® NUTRI/CELL

Encapsulated Micro-Feeder

**Feeding Suggestions** 



#### **Nutri/Cell Micro-Capsules**



Final "cluster" capsule is sized from approx. 10 - 80 microns

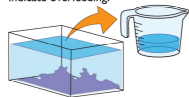


- Similar size as zooplankton& phytoplankton
- Buoyancy keeps most cells in the water column versus immediately settling to the bottom of the tank\*
- Encapsulated structure is water stable for reduced pollution\*
- \* Capsules will eventually settle. Powder may contain a minor qty. of non-encapsulated particles insufficient to cause add'l pollution



80% of Nutri/Cell beads are 50 microns or less!

This size range makes up the bulk of the diet for most filter/suspension feeding corals and invertebrates as it replicates the size of microplankton. **Guidelines Only!** Observe your aquarium for health. Also, if debris collects on the bottom this may indicate overfeeding.



 Draw about ½ cup of water from your aquarium

#### Try/Start With:

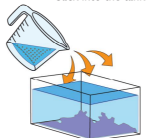
I spoon (included) per 30 gallons.

Adjust concentration based on observation of your aquarium water quality & specimen health.



#### Feeding Method I:

Evenly distribute solution back into the tank

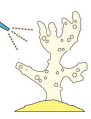


### Feeding Method 2:

Target feed your filter feeders using a pipette

**Tip:** You may want to turn off the protein skimmer and/or filter during the introduction of the feeding solution.

Turn it back on within a few minutes!



## Made with Real **NEW LIFE SPECTRUM®**

High Nutrition Formula

- Guidelines only! The amount of food suggested as a starter "test" quantity is conservative.
   When using Nutri/Cell, it is vital that you observe your aquarium to ensure proper feeding quanities. All tanks are unique!
- If you are familiar with corals you may wish to start with a particulate density equal to that of phytoplankton or zooplankton liquid suspenson foods you currently use.
- Adjust quantity upward as needed. Monitor phosphorus and water chemistry to maintain water quality.
- Coral Load will affect your specific quantity. Monitor the particulate density of your tank after introducing Nutri/Cell. Your invertebrate community should be able to filter the food from the water within the feeding cycle period.
- Remember that it is best to bypass or turn off your protein skimmer during the feeding cycle. Many units have a "feeding mode" built-in. Likewise, set your powerhead and filter system to move water in the aquarium versus filtration for the duration of the feeding cycle.





nlspectrum.co.uk