

BLACKWATER

- Establishes similar water conditions to those found in blackwater rivers.
- May be used to help simulate the onset of the rainy season for encouragement of fish spawning.
- Provides humic substances; complex bio-organic molecules known to increase important nutrients.

CODE	SIZE	CTN
BWR2L	2L	



ANGELIXER

- Complex of free form amino acids in the same ratios found within the tissues of sponges
- Utilizes natural attractants and marine derived proteins to improve feeding response and increase protein percentage of fish foods respectively
- Beneficial to all fishes whose diets are in large parts composed of sponges, including angel fishes, butterfly fishes, Moorish Idols, and their respective allies.
- Free form amino acids encourage vibrant colouration, provide building blocks of protein in ideal ratios to encourage the formation of new tissue, speeding up growth rates. Encourages new tissue growth to aid in recovery from wounds incurred during aggressive encounters with tank mates or during spawning periods.
- Formulated based upon sponge tissue analysis and marine finfish culture
- Does not require refrigeration
- Formulated by a marine scientist

CODE	SIZE	CTN
ANG125	125ml	
ANG250	250ml	
ANG1000	1 liter	



MEDI-CORAL

- Coral Dip for new coral additions and to benefit established corals
- Safe for all varieties of corals and their allies, including colonial and solitary polyps
- Triple acting formulation provides short and long term benefits to dipped corals
- Formulated to prepare corals for addition to a pre-existing aquarium, as well as to benefit corals showing signs of tissue damage or degradation
- Gently oxidizes areas of damaged coral tissue to help halt, or prevent onset of tissue degradation
- Discourages pathogens from establishing themselves in areas of damaged tissue
- Not a medication, contains no antibiotics or heavy metals
- Over 50% stronger than competing products
- Formulated by a marine scientist

CODE	SIZE	CTN
MDC30	30ml	
MDC60	60ml	
MDC1000	1000ml	



NANOCODE

- Part of a complete system for simplifying and maintaining proper water chemistry in very small (nano) reef aquaria
- NanoCode A provides calcium, potassium, and strontium in aragonite ratios, enhanced magnesium (relative to the aragonite ratios) and non-conservative minor and trace elements in natural sea water ratios
- NanoCode B provides molecules that increase pH stability, and form an integral part of aragonite, the mineral that is secreted by reef building organisms. Used in conjunction with NanoCode B, promotes stable water chemistry and improves rate of biogenic aragonite formation
- Contains no phosphate, silicate or organic material

CODE	SIZE	CTN
NCA125	NanoCode A 125ml	
NCB125	NanoCode B 125ml	
NCA250	NanoCode A 250ml	
NCB250	NanoCode B 250ml	
NCA500	NanoCode A 500ml	
NCB500	NanoCode B 500ml	



SPONGEEXCEL

- Ionic silica solution for enhancing growth rates of sponges and gastropods.
- 1 drop per 3.78L (1 gallon) of water increases ionic silica concentration by ~0.20 ppm.
- May be employed in silica-limited systems stocked with sponges to improve water quality by increasing the rate of natural latent organic material uptake by these organisms.
- May be used to increase the rate of sponge growth in marine systems housing spongivorous fishes such as marine angelfishes, butterflyfishes, and their allies, providing them with greater access to their natural foods.
- Formulated by marine scientists

CODE	SIZE	CTN
SPO60	60ml	
SPO125	25ml	
SPO2L	2L	
SPO20L	20L	

