

Sicce Offers Complete Reef Feeding Program

May 29, 2013

For Immediate Release

Knoxville, TN—Sicce-USA announces release of its new complete reef feeding program. The program consists of two products, Sicce HyperKoral and Sicce Calanus. Used together, these revolutionary products provide a total feeding regimen for both LPS and SPS stony corals, soft corals, and other marine filter feeders.

HyperKoral contains a proprietary blend of purified L-amino acids, vitamins, and carbohydrates in concentrations that mimic those found in the waters around natural coral reefs. By incorporating only purified L-amino acids, HyperKoral avoids the skimmer issues associated with other reef amino acid supplements that contain protein hydrolysates. Hydrolysates are a mixture of L- and D- amino acids, along with short peptide chains. The peptide chains are rapidly removed by skimming, while D-amino acids are not utilized by the vast majority of living organisms, and thus remain in solution to be decomposed by bacteria. HyperKoral's exclusive formulation eliminates these components that are wasted anyway. Research has shown that amino acids are important in the production of colorful pigments that make corals so popular with hobbyists.

Calanus contains 100% pure freeze dried marine copepods harvested from the pristine waters of the Arctic Ocean. Rich in protein, lipids and minerals, Calanus also contains the color-enhancing pigment, astaxanthin. Besides being an ideal zooplankton food for marine invertebrates, Calanus provides wholesome nutrition for fish larvae and small fishes, both marine and freshwater, that require zooplankton in the diet.

Both products are stable at room temperature and need no refrigeration to retain their potency for up to a year. Together, they provide the first complete reef tank feeding program to include only two components.

HyperKoral and Calanus are available exclusively from Sicce Authorized Dealers. Visit www.sicceus.com to find an authorized retailer near you.