



Contact: Cassandra Frank-Cox
Science Writer
Threshold Enterprises, LLP
Phone: (800) 777-5677 ext: 7347
E-Mail: CassandraFC@thresholdent.com

Thursday, April 10, 2008

Source Naturals Introduces Systemic C™

Vitamin C with Enhanced Antioxidant Properties

Scotts Valley, CA - Vitamin C is one of the most important nutrients ever discovered: it affects our energy, our hearts, livers, immunity, joints and brains. And most of all, it is renowned as an antioxidant. Now, Source Naturals presents Systemic C, an enhanced, supercharged vitamin C containing a potent array of supporting nutrients.

Source Naturals spokesman Tony Lucchesi says, "Systemic C combines ascorbic acid with other highly effective antioxidants like alpha-lipoic acid, N-acetylcysteine, quercetin, and grape seed extract for additional antioxidant protection." He continues, "The supporting nutrients not only have important roles on their own, they tend to recycle the vitamin C. That means that the vitamin C that is spent after quenching free radicals is biochemically recharged; it can go back to work protecting the cells."

The benefits to the body are profound: vitamin C protects cells and DNA, it serves as a powerful antioxidant, it contributes to healthy immune response, and it increases metabolism and detoxification. Vitamin C is well known for its benefits to circulatory, joint and skin health.

Lucchesi adds, "Another great aspect of this product is that it uses a non-acidic form of ascorbic acid called calcium ascorbate. That means that it will not inconvenience people who have ascorbic acid sensitivities."

Source Naturals is committed to enhancing individual potential to enjoy optimal health and well-being by providing superior quality dietary supplements and nutritional education. For more information or purchase locations, please visit <http://www.sourcenaturals.com>.

#

Photos available for this release:

Source Naturals Introduces Systemic C (TM)_ Vitamin C with Enhanced Antioxidant Properties

To view photos, go to www.ewsrelease.com/pressroom and enter Release ID: 142440