

FOR IMMEDIATE RELEASE

Contact:
Megan Blankenship, Vemma® Nutrition Company
480.927.8887
megan.blankenship@vemmanutrition.com

VEMMA CONFIRMED BY INDEPENDENT TESTING TO CONTAIN
NO BANNED SUBSTANCES

SCOTTSDALE, AZ – August 31, 2007 – Vemma® one of the most powerful liquid antioxidant programs available in 44 countries worldwide, has been confirmed by ConsumerLab.com as a “zero-tolerance level” product that does not contain any World Anti-Doping Agency (WADA) banned substances. ConsumerLab.com is a leading independent tester of health, wellness and nutrition products.

“This exciting news further confirms Vemma’s position as the most powerful and complete mangosteen product, and demonstrates that we haven’t sacrificed the integrity of our ingredients in order to be a superior liquid supplement,” said BK Boreyko, Vemma’s CEO and President.

Vemma is a great tasting, proprietary liquid blend of super-antioxidant mangosteen fruit and xanthone-rich mangosteen pericarp extract, designed to enhance overall health and wellness.* Known as the “Queen of all fruits,” mangosteen has been used for centuries to promote issues related to digestive health and immune support.*

As the supplement of choice for many professional and college athletes, Vemma voluntarily requested that ConsumerLab.com evaluate its formula to verify that it contained no banned substances, including stimulants, narcotics, anabolic agents, diuretics, masking agents and beta-blockers that could cause professional athletes to be disqualified from competition. ConsumerLab.com has Vemma listed on its Web site, www.ConsumerLab.com, as having passed its *Athletic Banned Substances Screening*.

Vemma Nutrition Company, creator of the liquid supplement, is a privately-owned business based in Scottsdale, Arizona. Supported by a global network of independent distributors, Vemma is available in more than 40 countries worldwide. To learn more about Vemma Nutrition Company and Vemma, visit www.vemma.com.

*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.

###