NEWS RELEASE

For Immediate Release:
November 1, 2010

Contact: Julie Montzka
866.907.0400  651.407.0400
jmontzka@cheminutra.com

Chemi Nutra’s Alpha-GPC Ingredient Approved Kosher

White Bear Lake, MN – Chemi Nutra proudly announces that EarthKosher has granted Kosher certification for their AlphaSize® Alpha-Glyceryl Phosphoryl Choline (A-GPC) family of specialty ingredient products used in dietary supplements, sports nutritionals, and in beverages and shots. This prestigious certification was granted after EarthKosher successfully audited Chemi’s manufacturing facility in Italy, and it indicates these widely used specialty A-GPC ingredients now comply with Kosher dietary laws, restrictions, and regulations as determined by EarthKosher.

A-GPC is considered one of the most effective “brain and body” nutrients in the world, and it is widely used in clinical and nutritional settings around the world involving memory loss, cognitive dysfunctions and dementias of various kinds, and exercise performance. Specifically, A-GPC is often used as a keynote ingredient in mental performance, anti-aging, and sports nutrition finished products, where published studies demonstrate its remarkable health benefits. And since it contributes no taste to formulations and is completely water soluble, A-GPC has become an especially hot ingredient in powdered and liquid beverages, and in shots.

“We have been very impressed by the professionalism exhibited by the people at EarthKosher throughout this entire Kosher certification process, and we are very excited to be able to offer our family of EarthKosher certified AlphaSize® A-GPC functional ingredients to our customers in the natural products marketplace”, said Scott Hagerman, president of Chemi Nutra.

Chemi Nutra is the US business unit of parent company Chemi S.p.A., a privately held pharmaceutical and nutraceutical company based in Milan, Italy. Chemi, with cGMP certified manufacturing facilities in Italy and Brazil, is best known in the US nutritional arena for its introduction of both phosphatidylserine (PS) and A-GPC.

-- End --