



MEDIA RELEASE

CONTACT: Sander Krupski +1.281.419.6050

ZMC Proactive For Sustainability And Supply

The Woodlands, TX – February 9, 2010 –.

Zhejiang Medicine Company (ZMC) has gone to extraordinary lengths to achieve the highest standards of sustainability as verified through third party certifications such as ISO14001:2004, GBT24001:2004, OHSAS18001, and SA8000:2008

ZMC maintains an air purification system which exceeds US standards and requirements for similar production facilities. One of the most important attributes to the ZMC production facility is the modern waste water treatment facility which insures ecologic responsibility. ZMC's commitment to environmental responsibility also supports consistent product supply.

China, as a government, has taken great strides to enforce pollution controls in an effort to achieve global ecologic responsibility. ZMC has been recognized as being proactive and an example of corporate responsibility up to and including its' commitment to the environment.

ZMC is increasingly recognized as a global industry leader not merely a superior Chinese ingredient manufacturer. It is not our goal to be the best ingredient manufacturer China has to offer but to be the best the industry has to offer. Quality of product is of utmost concern in today's marketplace, independent of geographic origin. ZMC's unsurpassed commitment to quality ingredients and supply, assures supplement and pharmaceutical marketers the highest degree of responsibility and integrity.

ABOUT: Zhejiang Medicine Company is an active ingredient manufacturer offering high quality leading edge pharmaceutical and nutraceutical ingredients worldwide since 1954. ZMC is staffed with over 4,000 employees and is an important production base of pharmaceutical drugs, Biotin, Vitamin A, Astaxanthin, Natural and Synthetic Vitamin E, Patented Lutein, Phytosterol, B-Carotene, Zeaxanthin, Lycopene, and Coenzyme Q10. ZMC operates in North America as ZMC-USA from its office in The Woodlands, Texas. www.zmc-usa.com