

**Press Release**

**For Immediate Release**

**Sept 22, 2009**

**Contacts:**

Anna Batsakes  
AB Brand Direction  
2709 Irving Ave. S.  
Minneapolis, MN 55408  
[anabatsakes@mac.com](mailto:anabatsakes@mac.com)  
612-618-9091

Dustin Wermers  
VP Product Quality & Compliance, IFP, Inc.  
2125 Airport Drive  
Faribault, MN 55021  
[dwermers@ifpinc.biz](mailto:dwermers@ifpinc.biz)  
507-332-5601

## **IFP, Inc. Certified by NSF as Manufacturer Complying With Dietary Supplement GMP Requirements**

(September 22, 2009) IFP, Inc. (Innovative Food Processors) is pleased to announce NSF International Certification for Dietary Supplement Good Manufacturing Practices (GMP) for their largest plant in Faribault, Minnesota. NSF International is a Public Health and Safety Agency that acts as a world leader in standard development, product certification, education and risk management for public health and safety.

Complying with NSF's GMP guidelines validates that IFP's manufacturing plan provides a system of processes, procedures, and documentation that assures products produced in the plant have the identity, strength, composition, quality, and purity they represent to possess. NSF's verification of continuing conformance to GMPs ensures IFP, Inc.'s readiness for FDA inspection. This decreases both the time and cost for companies selecting third-party testing and product certification while using IFP, Inc. as a contract manufacturer.

"Our nutrition and dietary supplement customers are very important to us. We are proud to be able to comply with the most recent FDA regulations of 21 CFR 111 and be certified as such by a premier agency such as NSF." said Dustin Wermers, VP Product Quality & Compliance for IFP, Inc.

IFP, Inc. develops, commercializes, and manufactures powder products that provide benefits beyond basic nutrition. They specialize in functional beverages, sports/ nutrition supplements and medical foods containing high value ingredients such as fibers and prebiotics, anti-oxidants, probiotics, natural sweeteners, vitamins and minerals and amino acids.

For more information on IFP, Inc. visit <http://www.ifpinc.biz>

For more information on NSF Certification visit <http://www.nsf.org>