

**Press Release**  
**For Immediate Release**  
**Sept 22, 2009**

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## **IFP, Inc. Certified by NSF as Manufacturer Complying with Safe Quality Food (SQF 2000) Requirements**

(September 22, 2009) IFP, Inc. (Innovative Food Processors) is pleased to announce NSF International Certification for Safe Quality Food (SQF) 2000 Level II Food Manufacturer Requirements 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 SQF 2000 validates that IFP, Inc.'s manufacturing plant provides necessary systems for food quality risk assessment. All required products and associated processes to ensure risk assessment have been implemented to NSF standards.

SQF 2000 Codes are based on the principles of Hazard Analysis at Critical Control Point (HACCP), Codex, ISO and Quality Management Systems. SQF Certification to these codes gives assurance to retailers that the food from suppliers has been produced, prepared and handled according to internationally recognized standards. The present certification is for SQF 2000 Level II at IFP, Inc.'s Faribault plant and an effort is underway to comply with Level III requirements by year's end. Efforts are also underway for Level II certification in IFP, Inc.'s plant in Hayfield, Minnesota.

"We are proud to be associated with NSF and this achievement testifies to our continued commitment to pursue opportunities to improve our operation and its quality systems." says Dustin Wermers, VP Product Quality and 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>