

Synergy WorldWide Earns Prestigious Certification

In 2010, Synergy WorldWide received the NSF Good Manufacturing Certification from NSF International, the Public Health and Safety Company™. A non-profit, non-governmental organization, the NSF is the world leader in standards development, product certification, education, and risk-management for public health and safety.



As part of the certification process, Nature's Sunshine's and Synergy WorldWide's state-of-the-art manufacturing facility underwent an extensive audit by NSF staff. NSF personnel examined Nature's Sunshine's production equipment, policies and procedures, and manufacturing processes. To maintain this certification, Nature's Sunshine will undergo a yearly NSF audit that will help ensure that we remain at the forefront of the nutritional supplement industry.

What does this mean for Synergy WorldWide?

NSF is a leading, third-party auditor of companies dealing in the health and public safety sectors. For years, Nature's Sunshine has claimed superior processes, procedures and documentation that have helped Synergy WorldWide ensure superior product quality. Now, an independent company has examined these facilities and validated such claims. This independent certification will:

- Give Synergy WorldWide a competitive advantage in the marketplace
- · Increase our credibility, as NSF is recognized worldwide and in numerous industries.
- Increase consumer confidence that NSP is in full compliance with the new US FSA regulations and that we
 are prepared for any FDA audit at any time.

Synergy WorldWide is listed on NSF's website as certified for its Good Manufacturing Procedures.

About NSF

Serving manufacturers operating in 80 countries, NSF was founded in 1944 and is headquartered in Ann Arbor, Michigan (USA). With engineers, chemists, toxicologists, and environmental health professionals on staff, NSF is widely recognized for its scientific and technical expertise in the health and environmental sciences. Many of its employees draw upon vast experience in both public and private organizations.

The NSF Mark is recognized for its value in international trade around the world and is respected by regulatory agencies at the local, state, and federal levels. NSF has earned the Collaborating Center designation by the World Health Organization (WHO) for Food and Water Safety and Indoor Environment. While focusing on food, water, indoor air, and the environment, NSF develops national standards, provides learning opportunities through its Center for Public Health Education, and provides third-party conformity assessment services in behalf of stakeholders in the industry, the regulatory community and the public at large.