



Solutions Division Profile

The Prinova Solutions Division was formed after the acquisition of Vitamins Inc., a Chicago-based manufacturer that has been providing nutrition fortification solutions for over 80 years.

Our goal is to provide superior quality nutrient fortification solutions to simplify your supply chain and lower costs. Our focus is to provide a broad range of functional ingredients and custom premixes to solve customers' fortification requirements. We can custom design the formulation of ingredients and concentrations of actives to meet any desired end-use specifications.

Our advantage is our ability to leverage the Global Product Management capabilities of Prinova, one of the largest distributors of food ingredients in the world. Our R&D efforts utilize a project driven, collaborative approach between Prinova and the customer, who can in turn benefit from our expertise in market forms to enhance product performance.

Our manufacturing and product development capabilities combine current and leading edge technology utilizing innovative techniques such as spray drying, fluid bed granulation/agglomeration, Wurster layering/coatings and milling/micronizing of a wide range of particle sizes.

Global Supply Chain Strength

- Leading global provider of Ascorbic Acid (Vitamin C) and B Vitamins
- Leading provider in the USA of Taurine and Cysteine
- Full range of granulation for Vitamins (fine powder, compressible & coated)

Product Portfolio

- Custom liquid and dry vitamin and mineral premix blends
- Water soluble vitamins
- Fat soluble vitamins

R&D Expertise

- 50 years expertise in custom liquid and dry blends
- Certified Nutrition Specialist on staff for developing and reviewing formulations
- Expertise in market forms to enhance product performance

State-of-the-art Facility

- Clean room environment
- Strict zoning control and room segregation
- Precision control of market forms, weights
- Particle engineering to ensure content uniformity
- Advanced blending technologies ensure homogeneity and stability

Quality Measures

- GFSI Accredited, BRC Certified Grade A
- cGMP and HACCP programs
- Full traceability back to manufacturer lot
- R&D Application Lab
- Analytical Testing Lab

Production & Packaging Flexibility

- Liquid batch sizes from 10 to 1,000 gallons
- Dry blends from 25 to 10,000 lbs
- Packaging in totes, super-sacks, bags in a box, or small subdivides