



Formulated for food and
dietary supplements

BOTANICAL BLEND

Plant-based nutrients play a vital role in keeping you healthy. The proper combination of vitamins can help your body and your mind feel better. Benefits can include lowering cholesterol, easing arthritis, and even boosting brain function.

COMPOSITION

Botanical Supplement Blend is prepared from Dextrose, Potassium Phosphate, Sodium Chloride, D-glucuronolactone, NAcetyl L-Cysteine, L-carnitine L-tartrate, Ascorbic Acid (vitamin C), Sea Salt, Milk Thistle Extract 4:1, ginger root, Niacinamide (vitamin B3), D-Calcium Pantothenate (vitamin B5), Pyridoxine Hydrochloride (vitamin B6), Cyanocobalamin (vitamin B12)

Contains No Allergens
Certified Kosher Status is Available



**NUTRITIONAL
SOLUTIONS**

For Goodness Sake™

1835 E. North Street, Salina, KS 67401
Phone: (785) 825-2181 | www.RepcoWorld.com

REPCO® Code: PD50099
Doc. Date: 05/30/2019



NUTRITIONAL SOLUTIONS

For Goodness Sake™

1835 E. North Street
Salina, KS 67401
Phone: (785) 825-2181
www.RepcoWorld.com

Custom-Designed, High-Performance Nutritional Premixes & Blends.

Trusted since 1946, REPCO custom formulates ingredients and custom nutrient concentrations to meet your specifications and achieve your desired results.

- Dedicated to Core Values of Safety, Quality, Integrity, Respect and Excellence
- Committed to integrating Sustainability Practices into our Company Operation
- Global Sourcing Expertise to Meet the Needs of Our Partners
- FSSC 22000 Compliant Manufacturing
- On-site ISO 17025 Certified Laboratory Services
- Outstanding Customer Service Team

Respected globally, REPCO is proud to provide over half of the vitamin blends used by America's flour mills and in over 46 countries worldwide. Utilizing clean, simple World-Class Ingredients, REPCO is positioned to meet your blending requirements while providing the highest degree of service, reliability and outstanding customer support.

Functional | Creative | Time-Effective

CONSULT YOUR REPCO SALES PROFESSIONAL
ASK FOR A FREE SAMPLE

