





Market Ready Blend Expertise

Equipped with decades of expertise, and knowledge of the most popular categories, applications, and branded ingredients, Prinova helps you create great-tasting and precisely formulated ready-to-mix powders. Our vertically integrated capabilities allow us to be your one-stop shop for product development, ingredient sourcing, flavors, and market-ready blend manufacturing.

Prinova Meal Replacement Blend

Our meal replacement blend is meticulously crafted to help meet your end consumers' nutrition goals. This blend is ideal for consumers seeking a convenient and greattasting option to enhance their daily nutritional intake. The blend includes many functional ingredients including:

- B Vitamins
- · Vitamins A, D, & K
- · Full range of Minerals
- \$0.0036 Cost per Serving*

Consolidate your supply chain and gain efficiencies

info@prinovausa.com



Follow Prinova now!

*pricing based on avg size customer launch

Supplement Facts

Serving Size: 250mg

	%DV*
Vitamin A (as retinyl palmitate) 225mcg	25%
Vitamin C (as sodium ascorbate) 45mg	50%
Vitamin D (as cholecalciferol) 10mg	50%
Vitamin E (as dl-alpha-tocopheryl acetate) 3.75mg	25%
Vitamin K1 (as phylloquinone) 30mg	25%
Thiamin (as thiamin hydrochloride) 0.24mg	20%
Riboflavin 0.33mg	25%
Niacin (as niacinamide) 4mg	25%
Vitamin B6 (as pyridoxine hydrochloride) 0.43mg	25%
Folate 100mcg DFE	25%
Vitamin B12 (as cyanocobalamin) 0.6mcg	25%
Biotin 7.5mcg	25%
Panthothenic Acid (as calcium pantothenate) 1.25mg	25%
Iron (as ferrous sulfate) 4.5mg	25%
lodine (as potassium iodide) 37.5mcg	25%
Zinc (as zinc sulfate) 3.3mg	30%
Selenium (as sodium selenate) 16.5mcg	30%
Copper (as copper sulfate) 0.23mg	25%
Manganese (as manganese sulfate) 0.58mg	25%
Chromium (as chromium chloride) 8.75mcg	25%
Molybdenum (as sodium molybdate) 11.25mcg	25%

Not a significant source of saturated fat, trans fat, cholesterol, dietary fiber, sugars, added sugars, vitamin D, calcium, iron and potassium *DV = %Daily Value

Other Ingredients: Maltodextrin

*The nutritional information provided should be used as a guideline only. The nutritional data was derived through calculations based on nutritional data from raw materials. Complete and accurate nutritional information can only be obtained through chemical analysis of the finished product. Nutritional values can change due to processing, handling and storage, which only analysis can detect.