

Green Nutrients

All the Alkaline Minerals Needed to Balance Your System!

Your body runs smoothly on a diet consisting of plenty of vegetables bearing alkaline minerals. If you don't get enough, your system may tend toward acidity and is susceptible to a number of health problems and diseases. Among those you might experience are problems with joints and the musculoskeletal system, hormones, gout, stiffness, blood sugar imbalance, respiratory problems, weight gain, tooth decay, infections, kidney problems, and more.

Green Nutrients Will Turn Your Body into a Well-Oiled Alkaline Engine!

SUPPLEMENT FACTS

Serving Size: 4 tablets Servings per container: 62.5

> Amount Per % Daily Serving Value

Organic Wheat Grass 600mg Organic Alfalfa Leaf 400mg

Proprietary Blend

640mg Organic Broccoli Florets, Organic Spinach Leaf, Organic Dandelion Leaf, Organic Parsley Leaf, Organic Icelandic Kelp

Frond

* Daily Value Not Established

Other ingredients: Cellulose, Croscarmellose sodium, and Silica

Alkaline Ash Minerals Support...

- Protein and carbohydrate metabolism
- · Nervous system health
- · Hormonal balance
- Lymphatic system function
- · Blood vessel health
- Electrolyte balance
- Blood pressure and heart rate
- · Eye health
- Energy production
- Inflammation and repair
- Respiratory tract
- · Liver and kidney function
- Insulin synergism
- · Wound healing
- · Waste removal
- · Red blood cells
- · Cholesterol balance
- Smooth muscle tissue

For support, adults are recommended to take 4 tablets daily, or as directed by a healthcare professional.

©2015 NutriPlex Formulas, Inc.

Statements are made based on independent food science research and have not been evaluated by the FDA. Information contained herein are for educational purposes only and are not to be used for or in place of proper medical diagnosis and care under a qualified physician. Always check with your physician before using any product for contraindications and proper use.

See more at: http://nutriplexformulas.com/our-products/green-nutrients