Magnesium is a mineral critical for energy production, muscle function, nerve impulse transmission and bone mineralization. It is integral to the metabolism of carbohydrates and the creation of healthful fats and proteins. Magnesium is primarily known to nutritionally support a calm mind and body, reduction of stresses, restful sleep and healthy bone density, as well as to promote immune and cardiovascular health. Bromelain, an enzyme derived from pineapple, promotes healthy healing and provides healthy immune support.*

Free from artificial colors and artificial preservatives. Free from all of the major allergens identified in the U.S. Food Allergen Labeling and Consumer Protection Act.

VEGETARIAN (IF GLUTEN FREE KEEP TIGHTLY CLOSED IN A COOL, DRY PLACE. KEEP OUT OF REACH OF CHILDREN.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Manufactured with LOVE ♥ by

Natural Organics Laboratories, Inc., makers of NaturesPlus

9500 New Horizons Blvd., Amityville, New York 11701, USA

©NATURAL ORGANICS® naturesplus.com

PRODUCT NO. 36721



NaturesPlus_®

DYNO-MINS. Magnesium/Potassium Bromelain

Fortified with Food Grown Phytavail Minerals

90 Tablets | DIETARY SUPPLEMENT

DIRECTIONS: Two tablets once daily.

Supplement Facts Serving Size 2 Tablets Servings Per Container 45 **Amount Per Serving** % Daily Value Magnesium (Phytavail Complex**, 48% 200 mg aspartate, citrate, ascorbate, lysinate, methionate) Potassium (Phytavail Complex**, citrate, 2% 80 mg aminoate, ascorbate Bromelain (from pineapple fruit) 150 mg (300 gelatin digesting units) † Daily Value not established. Phytavail Complex is a proprietary blend of soluable plant-based minerals, rare earth elements and

Other ingredients: Di-calcium phosphate, microcrystalline cellulose, magnesium oxide, stearic acid, vegetable cellulose, magnesium stearate, silica, hydroxypropyl methylcellulose and pharmaceutical glaze.

fructooligosaccharides (from Chicory root inulin, beet/cane).