Magnesium (as DiMagnesium 250 mg Malate and TRAACS® Magnesium Lysinate Glycinate Chelate) Malic Acid (as Dimagnesium 830 mg Malate: Albion®)

Daily Value not established

Other Ingredients: DRcaps™ Delayed Release Capsule (Hypromellose Cellulose).

DRcaps™ & logo are trademarks of Lonza or its affiliates.

Albion® and TRAACS®

Malate covered by U.S.

Patent 6,706,904 and

patents pending.

are registered trademarks of Albion Laboratories, Inc.

Distributed By: Pure TheraPro Rx 9888 W. Belleview Ave. #2006 Denver, Colorado 80123 888-655-4648

PURETHERA.COM

PLEASE C 2021 PURE THERAPRO RX

DULE. THERAPRORX

Optimum Magnesium™

Max Absorption Patented Mineral Chelates*

240 DELAYED-RELEASE CAPSULES

PROFESSIONAL DIETARY SUPPLEMENT

energy and has been shown to enhance glutathione and antioxidant systems. Additional features: non-laxative. pharmaceutical grade, vegan, non-GMO.*

Directions: Take one (1) to two (2) capsules twice daily at an

Warning: Children and pregnant or lactating women should

consult their healthcare practitioner prior to use. Do not use if

Optimum Magnesium™ contains patented mineral amino

acid chelates in delayed release capsules with zero filers.

Magnesium is a commonly deficient mineral yet crucial to our

body's vitality. It is involved in over 300 enzyme-related

processes including cardiac, muscle and nerve function while

playing a key role in supporting teeth, optimal bone density

and maintenance of blood glucose levels. Specially formulated for enhanced absorption, this formula features highly

bioavailable, well-tolerated magnesium lysinate glycinate

(mineral amino acid chelate) and patented di-magnesium malate. Malic acid is included to enhance magnesium -

providing nutritive support for normal, healthy muscular

tamper seal is damaged.

between meals, or as directed by a healthcare practitioner.

Storage: Keep tightly closed in a cool, dry place. Keep out of reach of children. Do not throw out the desiccant as it's needed for freshness.

Formulated to Exclude: Fillers, gluten, wheat, soy, corn, yeast animal or dairy products, shellfish, fish, peanuts, tree nuts, egg. ingredients derived from genetically modified organisms (GMO's), preservatives, artificial sweeteners or colors.

*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.











