SKU #191

VER#USA:004

500 mca

Supplement Facts

Serving Size: 5 mL (1 tsp) Servings Per Container: 48

 Amount Per Serving
 %DV*

 Calcium (from Calcium Chloride)
 72 mg
 6%

 Magnesium (from Magnesium Chloride)
 63 mg
 15%

Boron (from Boric Acid)

† Daily Value not established.

% DV's are based on a 2,000 calorie diet

Ingredients: Reverse Osmosis Water, Ionic Calcium from Calcium Chloride, Ionic Magnesium from Magnesium Chloride, Ionic Borne Form Boric Acid, Fulvic Acid, Non-GMO Sorbic Acid Directions: Adults: Take 5 mL (1 tsp) daily in 6 - 8 oz of water or jude as maintenance. Children: Please consult a physician. Caution: Keep out of reach of children. Always speak with your physician before using any dietary supplement. Do not use if tamper-evident seal is broken or missing. Shake well before using for freshness after opening, store in a cool, dark place.

100% SATISFACTION GUARANTEED





GOOD STATE

IONIC CALCIUM & MAGNESIUM

Ionic Minerals
High Bioavailability
Good State Nano Ionic Supplements

Professional Grade
DIETARY SUPPLEMENT
8.1 FL. OZ. / 240 mL

Good State's liquid Calcium and Magnesium supplement combines two bio-essential elements to promote healthy, balanced neuromuscular and cardiovascular systems. Good State strengthens the synergistic power of Calcium and Magnesium ions by the addition of Boron in its natural, bioactive form.

Good State's lonic Minerals are known for their high bioavailability while other supplements can be extremely low.

Note: Calcium and Magnesium benefits and/or deficiency symptoms are generic for the mineral. No product claims are being made or implied. Research is ongoing.*

Contains NO sugars, soy, GMO, dairy, gluten, starch, artificial flavors, colors, animal by-products, and is hypoallergenic. Suitable for vegans.

Manufactured for and Distributed by: GoodState Inc. 575 Virginia Dr., Suite C, Fort Washington, PA 19034 1-866-227-6097 Text Support +1-215-608-1124 www.GoodState.com

> Good State is proud to follow Good Manufacturing Practices (GMP)

*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.

FRA LISA

HPC 857515003060