Supplement Facts

Serving Size: 1 Tablet Servings Per Container: 100

Amount % Daily Per Serving Value*

Chromium (elemental) 200 mcg 571% (GTF Chromium) (from 8,000 mca Chromium Nicotinate Glycinate) (Albion™)

* Percent Daily Values are based on 2,000 calorie diet. + Daily value not established

Other Ingredients: Microcrystalline Cellulose. Stearic Acid (vegetable source) Maltodextrin (non-GMO), Vegetarian Coating [hypromellose (cellulose), stearic acid (vegetable source), sunflower lecithin, triethyl citrate, sunflower oil) and Magnesium Stearate (vegetable source).

Manufactured and Distributed by: Penn Herb Company, Ltd. Philadelphia PA 19154-3293 www.PennHerb.com / 215-637-HERB

Suggested Use: Take 1 tablet 1 to 2 times daily.

preferably with meals. Caution: For adults only Consult physician if pregnant/nursing taking medication (especially those that could affect glucose levels), or have a medical condition (especially blood sugar control disorders). Keep out of reach of children.

Diabetics: Use only under a physician's supervision.

Benefits of GTF Chromium:

GTF Chromium is a biologically

active form of chromium known as chromium nicotinate glycinate. This form of Chromium is also

known as "Glucose Tolerance Factor" (GTF) because it is most similar to the form that was originally isolated from a food source.*

- Supports alucose metabolism*
- Supports protein, fat and carbohydrate metabolism*

Keep in a cool, dryplace with lid tightly closed. Natural color variation may occur in this product.

Not manufactured with: wheat, gluten, sov. milk, egg. fish, shellfish, tree nut or sesame ingredients.

Nature's Wonderland @ Guarantee: This product is guaranteed for purity, freshness and labeled potency. Double Safety Sealed: Do not accept if either tear

band on cap or inner freshness seal is damaged or missing.

Albion™ is a trademark of Balchem Corporation or its subsidiaries Laboratories Inc.

*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.





