GCP is produced through a proprietary patented process that involves the fermentation of soybean isoflavone extracts with basidiomycetes mushrooms. fermented, these mushrooms produce glucosidase enzymes, which have the unique ability to convert isoflavone glycosides into genistein aglycones, significantly increasing the intestinal absorption of genistein. In addition, basidiomycetes mushroom polysaccharides have been shown to have strong immunomodulatory properties.*

Evidence from epidemiologic studies on soy isoflavones and preclinical studies on GCP suggests that this active compound in GeniKinoko may help the body:

- · Maintain cellular health*
- Modulate the immune system*
- · Support prostate health*

Quality of Life Supplements: Sourced from Nature, Proven by Science.70 GCP is a registered trademark of Amino Up Chemical Company, Ltd.

* 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

GeniKinoko™

ABS

Genistein Combined Polysaccharide (GCP®)

Supports prostate health* Provides immunomodulation* Supports cellular health*

SUGGESTED USE: Take 4 capsules 1-2 times daily before meals or as directed by your healthcare professional.

Supplement Facts

Serving Size: 4 Capsules Servings Per Container: 15

% Daily Value Amount Per Serving

GCP Proprietary Blend 2000mg Fermented soybean isoflavone extract.

polysaccharides from basidiomycetes mushrooms, containing 180mg of genistein

† Daily Value not established

vegetable magnesium stearate, rice flour,

This product is suitable for vegetarians.

WARNING: DO NOTUSE IF SEAL IS BROKEN OR MISSING. Keep out of reach of children. Store at room temperature. Consult your healthcare professional before use if you are pregnant or lactating, have or had a medical condition, or are taking prescription drugs.*

Manufactured for:

GCP® is manufactured in Japan.





Dietary Supplement • 60 vegetarian capsules • 500mg

Other ingredients: vegetable cellulose, dextrin, alpha-cyclodextrin.