

This product is a high-purity beta-glucan that is refined from the cell-walls of Baker's Yeast. The patent-pending purification method does **NOT** use existing hot acid/alkali techniques, which dissolve away the most valuable, lower-density glucan particles that exist only within the outermost layers of the cell-wall.

A novel enzymatic process is used to remove virtually all of the polymers, proteins and fats that encapsulate the valuable glucan content, while maintaining the integrity of the remaining native lower-density 1,3/1,6 linked glucans.

Lower density glucans are processed more effectively by microbial enzymes in the gut, thus releasing more macrophage-, neutrophil and Natural Killer Cell-stimulating particles than can be derived from the denser beta glucans produced by other Methods.



These Statements Have Not Been Evaluated By The Food And Drug Administration (FDA). This Product Is Not Intended To Diagnose, Treat, Cure, Or Prevent Any Disease, But Is Rather A Dietary Supplement Intended For Nutritional Support.

www.naturalguardian.com

Beta Glucan

(1,3/1,6-B-D-glucans From Saccharomyces Cerevisae)



Patented Enzymatic Purification

Contains No Fillers, Excipients, Flow Agents, Preservatives, Color Or Flavor-enhancers. Sodium Free, Lactose Free, Gluten

500 MG x 60 Capsules

Suggested Use:

One to three capsules per day, one hour before or two hours after a meal, or as directed by your physician.

Store in a cool dry place. Do not refrigerate. Keep all supplements out of reach of small children. For "best and before" and batch number information, please see the base of the bottle. **DO NOT USE IF PROTECTIVE SEAL IS BROKEN.**

Supplement Facts

Serving Size: 1 Capsule

Servings Per Container: 60

Amount Per Serving (1 Capsule)	%DV
Beta 1,3/1,6 D-Glucan 500 mgs	*

* Daily Value Not Established

Proudly Distributed Worldwide By:

Natural Guardian International

Asheboro, North Carolina, USA

1-866-683-5253

Dietary Supplement

For Lot Number And "Best Before" Date, Please See Base Of Bottle

www.naturalguardian.com