

CONTACTS:

Sydnee Fox
801-345-2110, shfox@nuskin.com
Bill Weidner
801-345-2165, bweidne@nuskin.com

ReishiMax GLp[®]

ReishiMax GLp[®] is a standardized red Reishi mushroom extract formulated to provide long-term nutritional support for a healthy immune system. For thousands of years, the Chinese have revered reishi for its powers to extend life span and increase vigor and vitality. Today, ReishiMax GLp[®] offers unique immune support not found in other reishi products.

Pharmanex's ReishiMax GLp[®] is a proprietary extract of the reishi mushroom that has been standardized for potency and effectiveness. ReishiMax GLp[®] supports the body's own natural immune system by supporting the activity of antibodies and Natural Killer Cells.* Pharmanex's proprietary and uniquely effective cracked-spore technology unlocks reishi's active ingredients making ReishiMax GLp[®] highly bioavailable. Cracked mushroom spores provide unique immune activity not found in other reishi products. Pharmanex's reishi mushrooms are grown in a controlled environment free of pollutants or pesticides and contain the highest levels of unique, active polysaccharides and triterpines.

Benefits:

- Demonstrated to support healthy immune system function*
- Stimulates your body's own proliferation of defensive immune cells*

Features:

- Proprietary cracked-spore technology frees more of the active ingredient of the reishi mushroom
- Cracked mushroom spores provide unique immune activity not found in other Reishi products*
- Reishi mushrooms are grown in a controlled environment free of pollutants or pesticides
- Contains high levels of unique, active polysaccharides

Active

Ingredient: Reishi Mushroom (*Ganoderma lucidum*); Powdered Extract (20:1) with spores;

Price: \$93.33 (one-month supply) \$98.00 (vegetarian/kosher version)

Availability: To order Pharmanex products, contact a local Pharmanex distributor, call the toll-free order line (1-800-487-1000) or log on to www.pharmanex.com.

**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.*

###