

GRB™+ GLUTATHIONE RAPID BOOST Product Information Sheet



Supplement Facts

Servings Per Pouch 15

Servings Per Pouch 15		
	Amount Per Serving	% Daily Value**
Calories 4		
Vitamin C (as Ascorbic acid)	500 mg	550%
Vitamin B-3 (as Niacinamide)	15 mg	94%
Vitamin B-3 (as Niacin)	15 mg	94%
Vitamin B-6 (as Pyridoxine HCL)	15 mg	882%
Vitamin B-12 (Cyanocobalamin)	330 mcg	1376%
Selenium	75 mcg	136%
N-Acetyl Cysteine (NAC)	750 mg	†
L-Citrulline	750 mg	†
L-Theanine	175 mg	†
Theobromine	100 mg	†
Quercetin	50 mg	†
Milk Thistle	30 mg	†
**Percent Daily Values are based on a 2,000 calorie diet. †Daily Value not established.		

Other Ingredients: Natural Fruit Flavors, Tapioca Starch, Natural Colors, Stevia Leaf Extract, Xanthan Gum and Silicon Dioxide.

Dietary Supplement Drink Mix

Contains 15 Packets

4 Calories | Fruit Punch Flavor | Sweetened with Stevia

Suggested Use: Mix with 12 – 16 oz. of water. Shake well and drink for a boost of energy, focus, endurance and immunity!*

GRB™+ Glutathione Rapid Boost

Increase energy, focus, endurance & immune support. A caffeine-free natural supplement drink that boosts glutathione and nitric oxide production to increase oxygen and deliver essential nutrients to every cell in your body.

- Increases Energy*
- ► Increases Focus*
- Increases Endurance^{*}
- Improves Immune Function*

This product has been manufactured and prepared in the USA by a GMP certified facility in strict conformance with industry and governmental standards. Purity and potency guaranteed.

Caution: Not for use by women who are pregnant or breastfeeding. Consult your physician before using this product in children.

Allergy Warning: This product contains ingredients derived from both mushrooms and shellfish.

^{*}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.



GRB™+ GLUTATHIONE RAPID BOOST Product Information Sheet

NEW GRBTM+ GLUTATHIONE DRINK MIX

When should I use GRB™+?

When you need an energy boost. When you need to stay awake and focus. When you need an immunity boost. When you are under stress. When you have a tough workout. When you need to work overtime. When you travel or are jet lagged.

What are the benefits of GRB™+?

GRB™+ Boosts Energy, Improves Focus, Advances Endurance, Supports Immune Health, Raises Glutathione levels. Increases Nitric Oxide (NO2), Shortens Recovery time, Protects the Body's cells.

What is Glutathione?

The Supreme Antioxidant - Glutathione is a super antioxidant and antitoxin. Boosts immune system, promotes anti-aging and improves cellular function. In contrast to other antioxidant proteins such as SOD (Super Oxide Dismutase) or Catalase, Glutathione is a unique tripeptide that aids in neutralization of many different types of free radicals produced within the cell.

Boost Nitric Oxide Production.

The formula is based upon our glutathione technology and has been

improved by adding L-Citrulline, a precursor to nitric oxide (NO2), which supports blood flow and circulatory health. Similar to glutathione, NO2 production decreases as we age. Drinking GRB+ can increase your body's natural ability to produce glutathione and NO2, boosting athletic performance and preventing premature aging.

GRB™+ ingredients activate Nrf2.

When Nrf2 is activated, it tells your cells to produce Catalase, Superoxide Dismutase (SOD) and Glutathione. During exercise the body naturally produces free radicals. Activating Nrf2 pathways helps your cells neutralize these free radicals. Eliminating free radicals reduces oxidative stress and inflammation allowing your cells to perform more efficiently.

More Benefits.

body.

Glutathione plays many roles. Glutathione is important in health & peak function of the brain, including memory and mental acuity. Studies have shown that individuals who have lived 100+ years have naturally high levels of Glutathione. Glutathione, strengthens your body's mechanisms of detoxification & immune function. Glutathione increases cell ATP production, the more ATP available in

cells the more energy available to your