- Creatine is an acid that is produced in the liver and made from three amino acids: arginine, glycine, and methionine. Creatine supplies energy to muscle cells and helps recycle ATP energy. When ATP energy is spent it becomes ADP. Creatine phosphate converts ADP back into ATP and restarts the cycle. This process has many advantages, including an increase in muscular contraction time that allows you to work out harder before experiencing muscle failure.\*

Cinnulin PF™\* is a patented, concentrated cinnamon (Cinnamomum burmannii) extract. The 100% water-soluble product undergoes a specialized extraction process that maintains the natural content of cinnamon's polyphenol polymers. Research suggests that Cinnulin PF ™ may improve the impact of creatine monohydrate on muscles.\*

use if pregnant or cursing. Do not exceed recommended dosage Always consult a physician program ALLERGEN WARNING: This product was produced in a facility that may also process ingredients containing milk egg synheaus, fish, shellfish theraids, and peautis, STORAGE CONDITIONS: Store in a cool dry place



# DIETARY SUPPLEMENT

WITH CINNULIN PF®

Micronized Creatine:

- Enhanced With Cinnulin PF® To
- Increase Effectiveness\* Micronized For Better Absorption\*
- Unflavored Easy To Digest\*



# **Supplement Facts**

Serving Size 5 g (1 Scoop) Servings Per Container 66

Amount PROPRIETARY CREATINE RI END 5.000 ma Micronized Creatine monohydrate, Cinnulin PF® (Cinnamomum burmannii) (Bark)(water extract)

\* Percent Daily Values (DV) are based on a 2000 calorie diet.

DIRECTIONS: Mix 1 full scoop of in 8-10 ounces of your preferred beverage



Cinnulin PF® is a registered trademark of Integrity Nutraceuticals, Inc.

ted by Too Secret Nutrition, . 11341 Interchange Circle South Miramar, Ft. 33025. Toll Free: (877)-633-383

MICRONIZED CREATINE MONOHYDRATE