PROFESSIONAL USE ONLY Not for resale on third-party websites, including, but not limited to, Amazon® and eBay®.



DIRECTIONS: Mix 2 scoops with a cold beverage or add to your favorite recipe once daily or as recommended by your healthcare professional. To maintain the protein activity level. do not mix in hot drinks or recipes that require baking or boiling. Also, do not mix with pineapple or papaya because their enzymes may deactivate the protein.

Consult your healthcare professional prior to use. Individuals taking medication should discuss potential interactions with their healthcare professional. Do not use if tamper seal is

IgG Pure a natural, nutritionally advanced, bioactive whey protein concentrate, contains immunoglobulins that support the delicate balance of the body's immune system. The whey is sourced from New Zealand cows where herds are free from environmental contaminants and are not subjected to hormones and antibiotics that are commonly used elsewhere. This protein is a rich source of amino acids, including those needed for the synthesis of glutathione, an important antioxidant that can be depleted by stress. This formula is resistant to

Stimulate the immune system*

IgG Pure™ has been proven in clinical trials to:

. Promote the development of lean body mass*

Promote intestinal health*

*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.

stomach acid and supports intestinal health. The 80% protein content supports lean body mass.*

STORAGE: Keep closed in a cool, dry place out of reach of children.

FORMULATED TO EXCLUDE: Wheat, gluten, corn, yeast, soy, fish, shellfish, peanuts, tree nuts, egg, ingredients derived from genetically modified organisms (GMOs), artificial colors, artificial sweeteners, and artificial preservatives.



Pure, New Zealand-Sourced Whey Protein

Net Wt. 10.6 oz (300 g) | Supplement



EXCLUSIVE PROFESSIONAL FORMULAS

Ly Tarana Karana	
1060 mg 540 mg 2220 mg 560 mg 3620 mg 400 mg 380 mg 1380 mg	
Alanine Arginine Aspartic Acid Cysteine Glutamic Acid Glycine Histidine Isoleucine Leucine	

1820 500 680 1280 1060 1460 700 700









