

SUGGESTED USE: Mix one scoop of PRO GRADE WEIGHT LOSS WHEY" with 8-10 ounces of cold water and drink immediately after workout or strenuous activity. May also be taken anytime to promote recovery and help build strong muscles." For optimal results, use in conjunction with a proper diet and always consult with a physician prior to beginning a training regimen.

RECOMMENDED USE BY GENDER





DIRECTIONS AND USE











*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.

When combined with a proper exercise and nutrition regimen. Statements based on early-stage independent 3rd party in viso and / or in vitro model scientific research data findings. for individual ingredients.

PRO GRADE IMAGE

PREMIUM WHEY PROTEIN POWDER

200mg /1050mg / 250mg /2400₁

TO BE USED IN CONJUNCTION WITH: 7 WEIGHT LOSS PROGRAMS* NUTRITION PROGRAMS* ENDURANCE PROGRAMS*

ANDVANCED DIGESTIVE ENZYMEST 23 SERVINGS

DIETARY SUPPLEMENT NET WT 1.97 LBS (897 GRAMS)

COOKIES N'CREAM Natural and Artificial Flavors

Supplement Facts

Serving Size 1 Scoop (39 grams) Servings Per Container 23

Amount Per Serving		% Daily Value
Calories	119	
Calories from Fat	15	
Total Fat	2 g	4%1
Saturated Fat	0.5 g	3%1
Cholesterol	50 mg	17%
Total Carbohydrate	3 g	1%⁺
Dietary Fiber	2 g	8%1
Sugars	2 g	**
Protein	22 g	44%
Vitamin D ₃ (as cholecalciferol)	2,400 IU	600%
Calcium	100 mg	10%
Sodium	45 mg	2%
FAT BURNING MATRIX BLEND		
CLA (Conjugated linoleic acid)		1,050 mg

Carnitine (as acetyl-I-carnitine HCI) Green coffee bean extract (seed) Percent Daily Values are based on a 2,000 calorie diet.

Other ingredients: Whey protein concentrate, dextrin, natural and artificial flavors, complexed fiber matrix (cellulose gum, xanthan gum, carrageenan gum), silica, sucralose, and ProHydrolase®

(proprietary/patented enzyme blend). Contain(s): Milk and soy.

**Daily Value not established.

MANUFACTURED IN A FACILITY THAT ALSO PROCESSES PEANUTS, EGG TREE NUTS AND WHEAT



250 mg

200 mg