PRODUCT BENEFITS: WHEY IS AN EXCELLENT SOURCE OF PROTEIN **BECAUSE OF ITS HIGH BIOLOGICAL VALUE (BV)!**

WHEY IS THE PROTEIN OF CHOICE BECAUSE OF ITS:

- Efficient utilization in the body due to its high BV
- · Natural source of branched chain amino acids
- Natural source of lactalbumin and immunoglobulins

PhysioWhey® Protein Powder

- COMPLETE ESSENTIAL AMINO ACID PROFILE
- HIGH BIOLOGICAL PROTEIN VALUE
- HIGHLY EFFICIENT CROSS-FLOW MICRO-FILTERED WHEY ISOLATE AND CONCENTRATE
- WITH FREE-FORM L-GLUTAMINE
- FREE-FORM BRANCHED CHAIN AMINO ACIDS (BCAAs)
- FREE OF GLUTEN
- NO ARTIFICIAL SWEETENERS OR ARTIFICIAL FLAVORS
- LOW IN FAT EASY TO MIX 98% LACTOSE FREE

PhysioWhey® Protein Powder is a highly efficient, advanced protein enhancement product. It is formulated with a blend of uniquely processed whey protein isolate and whey protein concentrate. Cross-flow micro-filtration adds to PhysioWhey® Protein Powder's amino acid availability, absorption and utilization

PhysioWhey® Protein Powder is free of gluten and is low in fat. Plus. its deliciously rich chocolate flavor blends easily and tastes great in water or your preferred source of milk. It can even be added to sauces, yogurt, muffins, pancakes and other bake mixes. It is an excellent way to add extra high quality protein to your daily caloric intake.

WARNING: If you are pregnant, nursing, taking any medications or have any medical condition, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur.

TAMPER RESISTANT: Do not use if seal under lid is broken or missing.

KEEP OUT OF REACH OF CHILDREN.

Store at room temperature and avoid excessive heat

Contents are sold by weight. Some settling may occur.

PROD. NO. 3672

To refill please call 1-800-765-6775 or visit www.physiologics.com Carefully Manufactured by PhysioLogics, LLC 2100 Smithtown Ave., Ronkonkoma, NY 11779 U.S.A.







PhysioWhey®

Cross-Flow Micro-Filtered

Whey Protein Powder

FORMULA & PACKAGING

- Gluten Free
- No Artificial Sweeteners
- Suitable for Lacto-Vegetarians

NOTICE: Use This Product as a Food Supplement Only. Do Not Use for Weight Reduction.

Chocolate **Naturally Flavored**

Dietary Supplement Net Wt. 16 oz. (453 g)

Supplement Facts

Serving Size 1 Scoop (34 g) Servings Per Container about 13

Amount Per Serving		%Daily Value
Calories	130	
Calories from Fat	10	
Total Fat	1 g	1%*
Saturated Fat	0.5 g	2%*
Cholesterol	15 mg	4%
Total Carbohydrate	10 g	3%*
Dietary Fiber	<1 g	3%
Sugars	9 g	**
Protein	20 g	40%*
Calcium†	72 mg	7%
Iron†	0.3 mg	2%
Phosphorus†	50 mg	5%
Magnesium†	20 mg	5%
Sodium†	65 mg	3%
Potassium†	150 mg	4%

Ingredients: Cross-Flow Micro-Filtered Whey Protein Isolate ††, Fructose, Cross-Flow Micro-Filtered Whey Protein Concentrate++, Dutch Cocoa (processed with alkali), Natural Flavors, Free-Form L-Glutamine, Free-Form BCAAs (L-Leucine, L-Valine, L-Isoleucine), Soy Lecithin, Cellulose Gum, Medium Chain Triglycerides.

Contains milk and soy ingredients.

†Naturally occurring.

††Supplying β-lactoglobulin, α-lactalbumin, casein glycomacropeptide, immunoglobulin, bovine serum albumin, residual caseins, protease peptides and lactoferrin.

Directions: For adults, mix 34 grams (approx. 1 level scoop) in 8 ounces of water or your preferred source of milk and blend or shake vigorously or follow the advice of your health care professional. Please note the additional calories and/or protein provided by your favorite type of milk. As a reminder, discuss the supplements and medications you take with your health care providers.

FREE OF: artificial flavor, artificial sweetener, preservatives, gluten, wheat, yeast, fish.

This product is manufactured from cows not treated with rBGH, recombinant bovine growth hormone.

Typical Amino Acid Profile (milligrams per 34 g scoop****)			
Essential Amino Acids	Nonessential Amino Acids		
L-Histidine	L-Alarine .906 mg L-Algrine .412 mg L-Asparto Acid .2012 mg L-Cysteine .464 mg L-Glutamic Acid .3,219 mg Glycine .313 mg L-Proline .1,284 mg L-Serine .909 mg L-Tyrosine .558 mg ""approximate values		