Directions

Add one level scoop (25.5 grams) of **All Natural Whey** to a 3-4 oz glass of water, milk, juice or blend with yogurt and fruit. When mixing, add liquid first, then powder and stir briskly until completely dispersed. **Low Carbohydrate Diet (Weight Management Program)**: Recommended 1 scoop daily for those trying to increase their dietary protein intake while decreasing intake of carbohydrates.

Special Processing & Blend

All Natural Whey provides an optimal source of whey protein by combining an ultrafiltered, low temperature processed whey protein concentrate with cross flow microfiltered whey protein isolate. These specialized processing systems ensure a High Biological Value (HBV) whey source in the form of whole proteins in their biologically active state. All Natural Whey is also remarkably high in Branched Chain Amino Acids (BCAAs), which are the most required amino acids needed to replenish muscle stores that are utilized during strenuous exercise.**

The Next Generation Protein

The biochemists at MRM have taken protein supplementing to the next level without the worry of wasting ingested protein. The addition of <code>Digest-All®</code> AP helps breakdown long and short chain peptides into smaller, more readily absorbable amino acids for maximum absorption and retention.** <code>Digest-All®</code> AP helps the body release more amino acids directly into the muscles to increase muscle size, strength and lean body mass.**

Added L-Glutamine

All Natural Whey also contains 1g of L-Glutamine (in addition to naturally occurring L-Glutamic acid) per serving to decrease recovery time following exercise.**

Supports Immune Health

Specific characteristics of whey proteins have shown an ability to support immune health.** Whey protein contains high amounts of cysteine and other substrates used in the synthesis of Glutathione.** Glutathione is a major antioxidant and supports immune health.**

**This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

6 09492 72004

Lot #: (See Bottom)
Best if used by: (See Bottom)

Formulated by & Manufactured for: MRM 2665 Vista Pacific Dr. Oceanside, CA 92056 USA www.mrm-usa.com • 1-800-948-6296



ALL NATURAL

NO ARTIFICIAL FLAVORS OR SWEETENERS
 HORMONE FREE AND BSE FREE









DUTCH CHOCOLATE

DIETARY SUPPLEMENT NET WT 2.02LBS (917G) MIXES INSTANTLY
36 SERVINGS

**This statement has not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

Supplement Facts

Serving Size 1 Scoop (approx. 25.5 grams) Servings Per Container - 36

Amount Per Serving	% Daily Value*	
Calories	85	
Calories from Fat	9	
Total Fat	1g	2%
Saturated Fat	0g	0%
Trans Fat	0g	t
Cholesterol	20mg	7%
Sodium	40mg	2%
Potassium	150mg	4%
Total Carbohydrates	1.5g	<1%
Dietary Fiber	0.5g	2%
Sugars	1g**	t
Protein	18g	36%
Vitage in A 20% a Vitage	. C 10/	

Vitamin A <2% • Vitamin C <1%

Calcium 14% • Iron 0%

*Percent Daily Values are based on a 2,000 calorie diet †Daily Value not established.

**NO SUGARS ADDED. Sugars naturally occur in Whey Proteins and natural flavoring.

Ingredients: NAT-PRO OPTIMIZER [Ultrafilhered, Low Temperature Processed Whey Protein Concentrate (milk), Crossflow Microfilhered Whey Protein Isolate (milk), LGlutamine, Soy Lecithin & Digest-All® AP (a vegan enzyme blend]), Cocca, Natural Chocolate Flavor, TreLEAFia™ (Stevia Leaf Extract, Trehalose, and Monk Fruit Extract), Carrageenan and Salt.

Contains milk and soy.

Contains NO egg, peanut, tree nut, fish, shellfish, wheat, gluten or yeast.

Contains less than 1% soy lecithin.



	Alanine	800mg
1	Arginine	400mg
*	Aspartic Acid	1910mg
	Cysteine	220mg
	Glutamic Acid	3000mg
-	L-Glutamine	1000mg
-	Glycine	400mg
0	Histidine	250mg
6	Isoleucine	1110mg
_	Leucine	1630mg
-	Lysine	1540mg
6	Methionine	330mg
6	Phenylalanine	530mg
_	Proline	1070mg
-	Serine	910mg
0	Threonine	1040mg
6	Tryptophan	380mg
_	Tyrosine	440mg
0 0 0 0 0 0 0 0 0 0	Valine	1040mg
0	h.	

The Protein Blend in All Natural Whey contains the following supportive immunofactors:

48-52% beta-lactoglobulin 18-22% alpha-lactoglobulin

20-22% glyco-macro-peptide 2% immunoglobulins

0.5-1% lactoferrin

· No MSG

NO Aspartame or Acesulfame K





