Muscle Feast Grass Fed Hormone Free Isolate Protein is designed to provide you with the quick-digesting power of whey isolate protein. Sourced from cows that are certified to be grass fed and free of added hormones, you can rest assured that you're receiving the absolute best in whey protein. Our whey protein is undenatured, cold microfiltered, and ultrafiltration processed; making it the ideal whey protein for those that are seeking optimal gains post-workout."

### SUGGESTED USE:

Mix one serving (1 level Scoop) thoroughly into 6-10 ounces of water or beverage of your choice. We do not believe in using fillers in our protein powders; we suggest using milk or milk substitute for better taste.



MIX 1 LEVEL (24g) SCOOP THOROUGHLY WITH 6-10 OZ. OR MORE WATER (OR BEVERAGE OF CHOICE).

ALL NATURAL / NO GMOs / SOY FREE GRASS FED / HORMONE FREE / ANTIBIOTIC FREE

Keep tightly closed in a cool, dry place away from sunlight.

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

Do not exceed the recommended dose. Consult your physician before using this product. Do not use this product if you are pregnant or nursing. Do not use this product if you are taking ANY prescription medication. Do not use this product if you are under the age of 18.





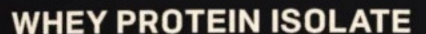












## WHAT IS IT?

Whey Isolates are 90-98% pure protein that digests and absorbs rapidly and is, gram for gram, one of the highest quality forms of protein available. This level of purity is achieved through a cold, cross-micro and ultra-filtration process that removes the larger, less absorbent protein molecules; while also filtering out fat, lactose, and ash.

### WHAT DOES THE RESEARCH SAY?

Studies have found that when consumed, whey isolates quickly increase amino acid levels in systemic circulation and stimulate robust increases in protein synthesis; arguably the most important physiological factor in existence when it comes to muscle growth, strength, and recovery.\*

#### WHO IS IT BEST FOR?

Since whey isolates are low in carbs, lactose-free, fat-free, cholesterol free, and gluten free; it makes it the perfect choice for those watching their calories, low-carb dieters, and lactose intolerant individuals. People who want only the highest quality of proteins should stick with a whey isolate.

#### **HOW QUICKLY DOES IT DIGEST/ABSORB AND RAISE AMINO ACID LEVELS?**

Research studies indicate that whey isolates elevate amino acid concentrations in the blood above baseline after ~20 minutes and peak out at ~60 minutes, followed by a gradual decline that can last up to 1.5 to 3 hours depending on the dose taken.

#### WHEN IS THE BEST TIME TO TAKE IT?

Whey isolate is best taken 30-60 minutes pre-workout and immediately post workout to maximize muscle building, repair, and recovery.\* It can also be consumed throughout the day or between meals to meet individual protein requirements.



# **Nutrition Facts**

Serving Size: 1 Level Scoop (24g) Servings Per Container: 94

Calories	4	88
	% Daily Values**	
Total Fat	.2g	0%
Saturated Fat	0g	0%
Trans Fat	0g	
Cholesterol	1mg	0%
Sodium	41mg	2%
Total Carbohydrate	.2g	0%
Dietary Fiber	0g	0%
Total Sugars	.1g	
Includes 0g added Sugars	0g	0%
Protein	20.5g	
Vitamin D Omcg		0%
Calcium 106ma		00/

The % Daily Value tells you how much a nutrient in a serving of food contribut

NGREDIENTS: Whey Protein Isolate. Natural Vanilla lavoring, Sunflower Lecithin and Stevia Reb A.

MANUFACTURED BY:

1320 BOSTON ROAD NASHPORT, OH 43830 (888) 734-3634 WWW.MUSCLEFEAST.COM

OHIO FAMILY OWNED BUSINESS

0%

WARNING: This product is manufactured in a GMP compliant plant that processes milk.

\*\*Branch Chain Amino Acids \* Essential Amino Acids

Protein Digestibility - 99.6%

**Typical Amino Acid Profile** 

**Arginine** 

Aspartic Acid

Glutamic Acid

Histidine\*

Isoleucine\*\*

Methionine\*

Phenylalanine\*

Per 100g of Protein Per Serving

4600mg

2100mg

2600mg

1600mg

1500mg

2000mg

2900mg

3700mg

6100mg

1600mg

9700mg 2231mg

17100mg 3933mg

5600mg 1288mg

9700mg 2231mg

9700mg 2231mg

5500mg 1265mg

2700mg 621mg

4600mg 1058mg

345mg

667ma

1403mg

