Muscle Feast 100% Whey Protein is designed to maximize protein synthesis while supporting muscle growth and recovery. This product utilizes a blend of whey protein isolate, whey protein concentrate, and hydrolyzed whey protein to ensure optimal muscle gain.

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 (25g) SCOOP THOROUGHLY WITH 6-10 OZ. OR MORE WATER (OR BEVERAGE OF CHOICE).

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

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

KEEP OUT OF REACH OF CHILDREN.

*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.

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.













Nutrition Facts

Serving Size: 1 Level Scoop (25g) Servings Per Container: 36

Amount Per Serving Calories		100
	% Dai	iy Values**
Total Fat	1.8g	2%
Saturated Fat	1g	5%
Trans Fat	0g	
Cholesterol	49mg	16%
Sodium	46mg	2%
Total Carbohydrate	1.3g	0%
Dietary Fiber	0g	0%
Total Sugars	1.2g	
Includes Og added Sugars	0g	0%
Protein	20g	
Vitamin D Omcg		0%
Calcium 97mg		7%
Iron Omg		0%
Potassium 102mg		2%

*The % Daily Value tells you how much a nutrient in a serving of food contribute to a daily diet. 2000 calories a day is used for general nutrition advice.

INGREDIENTS: Whey Protein Concentrate, Whey Protein Isolate, Hydrolyzed Whey Protein, and unflower Lecithin. Allergens: Milk

MANUFACTURED BY:

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

Histidine*

Isoleucine**

Phenylalanine*

Threonine*

Tryptophan*

Tyrosine

Leucine**

Lysine*

Aspartic Acid

Glutamic Acid

Per 100g of Protein Per Serving

4103mg

2084mg

9121mg

1600mg

14368mg

1493mg

1551mg

5356mg

8877mg

7860mg

1545mg

2844mg

6028mg

3841mg

5465mg

1616mg

2467mg

4618mg

521mg

2280mg

400ma

3592ma

373mg

1339mg

2219mg

1965mg

711mg

1507mg

617mg