FOR MAXIMUM MUSCLE SUPPORT, CONSUME 1-2 **SCOOPS IMMEDIATELY AFTER EXERCISE.***

MET-RX® ULTRAMYOSYN® WHEY ISOLATE

MET-RX® ULTRAMYOSYN® WHEY ISOLATE IS AN ULTRA PREMIUM PROTEIN DESIGNED TO PROVIDE MAXIMUM SUPPORT FOR LEAN MASS. STRENGTH AND EXERCISE RECOVERY.* ULTRAMYOSYN® WHEY ISOLATE CONTAINS PROTEIN THAT IS PROCESSED USING MICROFILTRATION TO ENSURE AN ISOLATED WHEY THAT CONTAINS A MINIMUM OF 90% PROTEIN WITH MINIMAL LACTOSE AND FAT THESE ISOLATION PROCESSES SEPARATE THE VALUABLE PROTEIN FROM NON-PROTEIN MATERIALS YIELDING A HIGHLY-PURIFIED WHEY ISOLATE.

MET-RX® ULTRAMYOSYN® WHEY ISOLATE PROVIDES ALL OF THE BENEFITS WHEY PROTEIN IS KNOWN FOR AND MORE, BY CAREFULLY REMOVING THE FAT AND LACTOSE THAT YOU DON'T NEED WHILI INCREASING THE PERCENTAGE OF AMINOS AS COMPARED TO REGULAR WHEY CONCENTRATE

What makes MET-Rx® Ultramyosyn® Whey Isolate worth it:

- 26g Pure Whey Isolate with just one gram of carbohydrates.
- Pro-Defense Blend for Recovery from Intense Training*
- Over 5 grams of BCAAs from protein
- 99% Lactose Free
- Enhanced with additional free-form amino acids to work synergistically with Whey Isolate's high concentration of aminos to support recovery.*
- State-of-the-art manufacturing processes are used to retain the active Whey Protein Peptides and Microfractions including Beta-lactoglobulin, Alpha-lactalbumin, Lactoferrin and more-

some other whey isolate processing methods remove Glycomacropeptides, which are an important protein component.

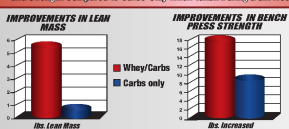
- Delivers a high quality Whey Isolate protein with a higher amino acid profile gram for gram than ordinary Whey Concentrate.
- Each serving contains over 5 g of the following Branched Chain Amino Acids from protein:

Which typically provides:

- Isoleucine - Leucine

- Valine

Whey Protein Combined with a Small Amount of Carbs Provides Greater Support for Muscle and Strength Compared to Carbs-Only When Taken During a Six Week Training program.



Untrained subjects consumed 1.2 grams of protein powder per ka of body weight each day. livided into 3 servings – 1 before training, 1 after training and 1 before bed. Each serving contained approximately 7 - 10 grams of carbohydrates, which can be obtained from a few ounces of iuice.

MET-RX

CREAMY VANILLA

Naturally and Artificially Flavored

ULTRAMYOSYN® WHEY

- >> 30G OF PROTEIN FEATURING PURE WHEY PROTEIN ISOLATE
- >> OUR FORMULA CONTAINS **OVER 5G** OF BCAAs FROM PROTEIN PLUS A PRO-DEFENSE BLEND TO HELP SUPPORT MUSCLE RECOVERY FROM INTENSE TRAINING*
- >> MICROFILTERED FOR FASTER ABSORPTION AND DELIVERY

LEAN MASS &

STRENGTH*

>> ONLY 130 CALORIES AND 1G CARBS PER SERVING, 26 SERVINGS PER CONTAINER.

NOTICE: Use this product as a food supplement only. Do not use for weight reduction.

PROTEIN POWDER / NET WT. 2 LB. (32 OZ.) (907 a)

Nutrition Facts

Serving Size 1 Scoop (35g) Servings Per Container about 26

Amount Per Serving Calories 130 Calories from Fat %Daily Value** Total Fat 1g Saturated Fat < 0.5q Trans Fat 0a Cholesterol 20mg Sodium 115mg

Potassium 105mg Total Carbohydrate 1a Dietary Fiber <1a Sugars <1g Protein 30a Vitamin A 0% . Vitamin C 09

**Percent Daily Values are based on a 2,000 calorie diet. Your daily

Less than Less than

Ingredients: Microfiltered Whey Protein Isolate.

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. KEEP OUT OF REACH OF CHILDREN. STORE AT ROOM

TEMPERATURE AND AVOID EXCESSIVE HEAT. TAMPER RESISTANT: DO NOT USE IF SEAL UNDER CAP IS BROKEN OR MISSING.

pound of body weight from all

Pro-Defense Blend (L-Glutamine, L-Taurine, L-Arginine, *Use in conjunction with an L-Alanine, L-Lysine, L-Leucine, Isoleucine, Valine), Natural intense daily exercise program and Artificial Flavors, Soy Lecithin, Cellulose Gum, Xanthan and a balanced diet including

300mg 2,400mg

Contains milk, soy and wheat ingredients Typical Amino Acid Profile (milligrams per 35 g scoop**** Essential Amino Acids Nonessential Amino Acids 398 mg Alanine 1,622 mg Arginine 508 mg Isoleucine Leucine 2,615 mg Aspartic Acid 2,687 mg 2,056 mg Cysteine 595 mg 4.381 mg 511 mg Glutamic Acid Methionine Phenylalanine 721 ma Glycine hreonine 1.641 mg Proline 1.748 mg 441 mg Serine 1.095 mg 1.429 ma Tyrosine

""L-Tryptophan is naturally occurring, not added.

"approximate values

Calcium 10%

Sat Fat

Sodium

Cholesterol

Potassium Total Carbohydrate

Calories per gram: Fat 9 • Carbohydrate 4 • Protein 4

Annatto Color, Turmeric Color,

Dietary Fiber

Phosphorus 8%

twice per day for maximum support, with at least 1-2 scoops taken immediately after exercise. Blender - Simple Add one scoop of MET-Rx® Ultramvosvn® Whey Isolate to

Directions: For adults, take one (1) scoop (35 g) one to two

times daily. Serious athletes should consume 1-2 scoops

blender filled with 6-8 ounces of your favorite beverage. Cover and blend for 20-30 seconds. For a delicious smoothie. add peanut butter, fruit, or yogurt along with ice cubes.^^

Fill a shaker bottle with 6-8 ounces of your favorite beverage 2% Add one scoop of MET-Rx® Ultramyosyn® Whey Isolate. Cover and shake for 25-30 seconds.

Glass & Spoon - Simplest

Add one scoop of MET-Rx® Ultramvosvn® Whey Isolate to 6-8 ounces of your favorite beverage. Stir for 20-30 seconds or until completely blended.

AFor Mass Gaining; add higher calorie foods such as peanut butter, 1-2% milk, and fruit juices.

For Dieters: add lower calorie foods such as skim milk, blueberries and raspberries, or just use water.

Please note: Crystalline Taurine will appear as small crystals within the powder.

Contents are sold by weight. Some settling may occur.

MET-Rx® Ultramvosvn® Whey Isolate is aspartame free.

To support mass, consume approximately 1 gram of protein per

Gum, Acesulfame Potassium, Sucralose, Carrageenan, an adequate caloric intake.

YOU CAN'T FAKE STRONG Manufactured in the USA with select ingredients from around the world fo

MET-Rx Nutrition, Inc. Boca Raton, FL 33487 @2015 Questions? Call toll free

1-800-55-MET-Rx To learn more, please go to www.MET-Rx.com



Candow, D. et al. International Journal of Sport Nutrition and Exercise Metabolism. 2006. 16(3). 233-244.