Informed-Choice\* is a quality assurance program that certifies that all nutritional supplements and/or ingredients that bear the Informed-Choice logo have been tested for banned substances by the world class sports anti-doping lab, LGC.

PROTEIN CALORIES CARBS FAT SUGAR BCAAS LEUCINE 259 130 39 1.59 09 5.39 2.39

PROTEIN BCAAS LEUCINE BANKS SUBSTANCE ITSTEE

25 9 5.3 9 2.3 9 Trusted by Sport

# **SLOW-RELEASE PROTEIN** FOR OPTIMAL MAINTENANCE.

Elite Casein\* helps to keep your muscles supplied with a steady stream of amino acids, the building blocks of muscle protein.

Casein is a unique protein derived from milk that breaks down more slowly in the digestive system which increases satiety and provides a slower release of muscle-building amino acids. So if your goal is to build breakdown in between meals or during sleep, Elite Casein is an excellent protein choice.

Elite Casein uses a cross-flow microfiltration processing to help preserve the natural state of casein protein's important muscle building properties.

Elite Casein is formulated by in-house research and development scientists by carefully selecting ingredients that meet strict quality standards and specifications.

All Elite Casein flavors are developed in-house so they are a delicious way to support those gains and your hard work Instantized formulas provide easy mixing, ensuring that you get world class taste and a smooth, rich consistency in every casein shake.

### **REAL SCIENCE & QUALITY** Dymatize® proteins are formulated

based on the latest science and put to the test in university studies and at elite professional training facilities. Dymatize protein powders are always manufactured in GMP Certified facilities, meaning that all ingredients and final products are rigorously tested and validated clean and safe. They are banned substance tested for athlete's reassurance by Informed-Choice® (www.informed-choice.org).

### DYMATIZE PROTEIN ETHICS 100% of the protein claimed

**CINNAMON BUN** 

naturally and artificially flavores

per serving is derived from high-quality, intact proteins. We do not amino spike.



Dymatize

NET WT 32 OZ (2 LB) 907 a

SOLD BY WEIGHT NOT VOLLIME \*100% of the Casein from Michilar Casein Notice: Use this product as a Feod Supplement only. Bo not use for weight reduction

PROTEIN POWDER 100% MICELLAR CASEIN



Nutrition Facts About 26 servings per container Serving size 2 scoops (35g)

## 130 **Calories** % Daily Value\*

Iotal Fat		2%
Saturate	d Fat 0g	0%
Trans Fa	t Og	
Cholester	1 20mg	7%
Sodium 18	0mg	8%
<b>Total Carb</b>	ohydrate 3g	1%
Dietary F	iber Og	0%
Total Su	gars Og	
Include	s Og Added Sugars	0%
Protein 25	g	50%
Vitamin D 0	mcg	0%
Calcium 58	Dmg	45%

Total Fat ( 5a

Iron Omg 0% 4% Potassium 180mg \*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

INGREDIENTS: MICELLAR CASEIN. SLINELOWER CREAMER (SLINELOWER OIL MAI TODEXTRIN MICELLAR CASEIN SOY LECITHIN SODILIM CITRATE TRICALCILIM PHOSPHATE, NATURAL AND ARTIFICIAL FLAVORS. LESS THAN 1% OF: SALT, SLICBALOSE ACESUL FAME POTASSILIM. POTASSIUM CHLORIDE, XANTHAN GUM, SUNFLOWER LECITHIN.

### CONTAINS: MILK AND SOY. MANUFACTURED FOR AND DISTRIBUTED BY:

DYMATIZE ENTERPRISES, LLC DALLAS, TX 75207 USA (888) 334-5326 STORE IN A COOL, DRY PLACE. KEEP OUT OF REACH OF CHILDREN.

DYMATIZE.COM

DIRECTIONS: Mix two scoops (included) of Dymatize Elite Casein with 10-12 fl. oz. (200-240mL) of your favorite beverage. For optimal results, drink in the evening before bed, in place of small meals, or any other time a steady amino release is desired.

TYPICAL AMINO ACID PROFILE 250 TOTAL AMINO ACIDS PER SERVING

5.3 g

OTHER FAAG

5.9 g

ESSENTIAL AMINO ACIDS (FAAS): 11.2 0 Why Leucine?

Leucine is the BCAA that is directly involved in activating Muscle Protein Synthesis.

CONDITIONALLY ESSENTIAL AMINO ACIDS (CEAAs): 7.8 a

SHITAMINE 5.1g Is Glutamine important? OTHER CEAA muscle recovery after 2.7 g

25% NON-FAAs NON-ESSENTIAL

AMINO ACIDS (NON-EAAs): 6.2 g Why is non-essential... essential?

" ALL AMINO ACIDS ARE NATURALLY OCCURRING IN PROTEIN

AMOUNTS ARE BASED ON ONE SERVING FULL AMINO ACID PROFILE CAN BE FOUND AT:

INCLUDES GLUTAMIC ACID

Recommended Copy Free