

SYNTHA-6® is a premium protein shake that delivers 40g of muscle building protein to support your recovery, while offering superior flavor that will have you believing it's your cheat day.

Recommended Use: For Post-Workout Recovery: Begin drinking 1 SYNTHA-6® shake immediately upon completing your workout.

Suggested Use: For healthy adults, consume enough protein to meet your daily protein requirement with a combination of high protein foods and protein supplements throughout the day as part of a balanced diet and exercise program.

40g
PROTEIN

3g
FAT

USE
ANYTIME

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



FINISH FIRST.®

SYNTHA-6

ULTRA-PREMIUM PROTEIN MATRIX

VANILLA
MILKSHAKE
NATURALLY FLAVORED

PROTEIN DRINK
NET WT 14.5 FL OZ (429 mL)

Nutrition Facts

Serving size 1 Bottle (429 mL)

Amount per serving

Calories 210

% Daily Value*

Total Fat 3g 4%

Saturated Fat 2g 10%

Cholesterol 40mg 13%

Sodium 150mg 7%

Total Carbohydrate 6g 2%

Dietary Fiber 1g 4%

Total Sugars 6g

Protein 40g 80%

Calcium 1030mg 80%

Potassium 350mg 8%

Not a significant source of trans fat, added sugars, vitamin D and iron.

*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: Ultra Filtered Nonfat Milk, Water, Low-Fat Milk, Protein Blend (Milk Protein Concentrate, Whey Protein Concentrate), Cellulose Gel, Natural Flavor, Sucralose, Cellulose Gum, Salt, Acesulfame Potassium, Carrageenan, Sodium Hydroxide.

CONTAINS: Milk.

DISTRIBUTED BY:

Bio-Engineered Supplements & Nutrition, Inc.
3500 Lacey Road, Suite 1200
Downers Grove, IL 60515 USA 877.673.3727
www.goBSN.com

**CA CRV
HI & ME 5¢, OR 10¢**



MADE IN THE USA
This product contains ingredients
of international and US origin

V:4.606.0518US
6047085

WARNING: Consuming this product can expose you to chemicals including bisphenol A (BPA), which are known to the state of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/food.