

OFFICIAL NUTRITIONAL SUPPLEMENT PROVIDER OF THE SUPPLEMENT PROVIDER OF THE SUPPLEMENT PROVIDER OF THE SUPPLEMENT OF THE

CORE SERIES

180 SOFTGELS

### SUPPORTS HEALTHY BODY COMPOSITION\*

- AIDS IN WEIGHT LOSS'\*
- INCREASES METABOLIC RATE'\*
- REDUCES BODY FAT'\*

#### FUELING ATHLETES SAFELY.

BANNED-SUBSTANCE FREE CERTIFICATIONS



#### REDUCE FAT -WITHOUT REDUCING MUSCLE.

MusclePharm® CLA Core™ is a naturally-occurring fatty acid found in meat, dairy, and safflower oil. MusclePharm® CLA Core™ is the highest quality, purity- and potency-conjugated linoleic acid (CLA) available. It's formulated to fit the fat-reducing, lean-muscle maintenance needs of an individual.\*\*

\* When used in conjunction with a healthy diet and exercise program

WARNING: Do not exceed the recommended serving suggestion. Not for use by individuals under the age of 18. Do not use if you are pregnant, expect to become pregnant or are nursing. Consult your physician prior to using this product if you are taking any prescription or over-the-counter medication or if you have heart disease, thyroid disease, diabetes, high blood pressure or any other medical condition.

KEEP OUT OF REACH OF CHILDREN.

**DIRECTIONS:** As a dietary supplement, consume 1-2 CLA Core™ softgels with morning, noon, and evening meals or use as directed by a physician or licensed nutritionist.

# SUPPLEMENT FACTS Serving Size: 1 softgel Servings Per Container: 180

 Amount Per Serving
 % Daily Values

 Calories
 9

 Total Fat
 1g
 2%

 CLA Core™ Blend
 1000mg
 †

(Conjugated Linoleic Acids, Extra Virgin Olive Oil, Avocado Oil)

\* Percent Daily Values are based on a 2000 calorie diet.

† Daily value not established

ALLERGEN WARNING: This product was produced in a facility that may also process ingredients containing milk, egg, soybeans, shellfish, fish, tree nuts, and peanuts.

STORAGE: Store in a cool dry place.



## MUSCLEPHARM.COM

These statements have not been evaluated by the Food and Drug Administration This product is not intended to diagnose, treat, cure or prevent any disease.