ITEM #5176 B5175 11G



TONALINº 1000

Conjugated Linoleic Acid



Toning Formula*
Supports Your Dieting Goals*

Dietary Supplement

60 RAPID RELEASE



Supplement Facts
Serving Size 2 Softgels

Amount Per Serving	%Daily Value	
Calories	20	
Calories from Fat	20	
Total Fat	2 g	3%**
Tonalin® CLA	2,000 mg	(2 a) ***

(from Safflower Oil) Contains:

78-84% Conjugated Linoleic Acid (CLA)

**Percent Daily Values are based on a 2,000

calorie diet. ***Daily Value not established.

Other Ingredients: Gelatin, Vegetable Glycerin, Natural Caramel Color.

No Gluten, No Yeast, No Wheat, No Milk or Milk Derivatives, No Lactose, No Egg, No Corn, No Grapefruit, No Fish, No Sweetener, No Sugar, No Starch, No Preservatives, No Artificial Flavor, No Sodium.

*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

Directions: For adults, take two (2) softgels in the morning and one (1) softgel in the afternoon, preferably with meals. It is important to check with your health care practitioner before beginning any diet and exercise program.

Supplement your diet and workout routine with Tonalin® toning and body shaping formula. Conjugated Linoleic Acid, the key ingredient in Tonalin®, helps support dieting goals and healthy body composition.* Best used in conjunction with a reduced calorie diet and daily exercise program.

WARNING: Not intended for use by pregnant or nursing women. If you are taking any medications or have any medical condition, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur. Not intended for use by persons under the age of 18. Keep out of reach of children. Store at room temperature. Do not use if seal under cap is broken or missing.

Tonalin® CLA is an exclusively licensed product of BASF Personal Care and Nutrition GmbH.

Manufactured by

Good 'N Natural Manufacturing Corp., Ronkonkoma, NY 11779 USA 800-544-0095 www.GOODNNATURAL.com © 2013 Good 'N Natural Manufacturing Corp.

ACTUAL SIZE