CUTS RX™ IS A NON- STIMULANT FAT **BURNER FEATURING MANY HIGH PROFILE "IN THE NEWS"** INGREDIENTS.\*1

THIS FORMULA IS DESIGNED TO HELP **BURN FAT AND PROVIDE A** NON-JITTERY, SMOOTH, CLEAN ENERGY."

> Manufactured for and Distributed by: PRO-NUTRA

Fort Lauderdale, FL 33301 To report an adverse event or for more information please call: 954.513.4530 - www.pronutra.net

\*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION, THIS PRODUCT IS NOT INTENDED TO DIAGNOSE TREAT, CURE, OF PREVENT ANY DISEASE

<sup>†</sup> When combined with a proper exercise and nutrition regimen. Statements based on early-stage independent 3rd party in vivo and / or in vitro model scientific research data

#### Please read entire label before use.

Suggested Use: Take one (1) serving (1 capsule) in the morning, on an empty stomach, or as directed by a qualified healthcare practitioner.

Warnings: Not intended for use by persons under age 18. Do not exceed recommended dose. Do not take for more than eight (8) consecutive weeks. Do not use if you are pregnant, nursing or allergic or contraindicated to aspirin. Discontinue use two weeks prior to surgery or if upset stomach occurs. Get the consent of a licensed physician before using this product, especially if you are taking medication, have a medical condition, or thinking about becoming pregnant. KEEP THIS PRODUCT AND ALL SUPPLEMENTS OUT OF THE REACH OF CHILDREN.

# PRO-NUTRA



## **NON-STIMULANT** WEIGHT LOSS



VITAMIN D3 - WHITE TEA

May Experience

- Weight Loss
- Appetite Support
- Leaner Physique

**SUPER CONCENTRATED** 

CAPSULES

DIETARY SUPPLEMENT

### **Supplement Facts**

Serving Size 1 Capsule Servings Per Container 30

Amount Per Serving % Daily Value Vitamin Da 2.400 IU 600% (as cholecalciferol)

#### CUTS RX™ Blend (Proprietary) 500 mg

Green Coffee Bean (seed) Garcinia cambogia (fruit) (Hydroxycitric Acid) Safflower Oil (Seed) (Conjugated Linoleic Acid [CLA])

Green Tea (leaf) White Tea (leaf)

\*\*Daily Value not established.

Other Ingredients: Microcrystalline cellulose, gelatin, magnesium stearate, stearic acid, chlorophyll, and titanium dioxide

