Key ingredients in Core SEAR may: · Decrease bodyfat and improve body composition." Increase cAMP, a critical messenger for lipolysis. · Enhance the body's exercise signal to intensify exercise efforts.†

WARNING: This product is only intended for use in healthy adults 18 years of age or older. Pregnant or nursing women should not use this product. Consult your healthcare provider before using this product especially if you are taking any prescription, over the counter medication, dietary supplement product, or if you have any pre-existing medical condition including but not limited to: high or low blood pressure, cardiac arrhythmia, stroke, heart, liver thyroid disease seizure disorder psychiatric disease, diabetes, difficulty urinating due to prostate enlargement or if you are taking a MAO (Monoamine Oxidase Inhibitor) or any other medication. Discontinue use and consult your health care professional if you experience adverse reaction to this product. Discontinue use 2 weeks prior to surgery. Do not exceed recommended serving. Do not use if safety seal is broken or missing. Keep out of

DIRECTIONS: Take 3 capsules per day before exercise.



NON-STIMULANT THERMOGENIC AND RECOMPOSITION AGENT

ADIPOCYTE CONVERSION! HEAT GENERATIONS METABOLIC OPTIMIZATION!

RA VEGETARIE CARS



## MITOBURN Manufactured in a ILE of MR Casiffee

SterEng, VA 20164

BBD 978-2332

(fruit Extracts))

Servings Per Container: 28 (days)

Sinetrol® XPur (blend of Grapetrul

(Paullinia cupara Kuntfli/seed). Sweet Orange

and Blood Oronno (Citrus cinancia I. Ochacki

Coleus forskoliki Extract (roof) (20% forskolin)

MitoBurn<sup>TM</sup> 8 - G-Aminoisobutario Acido

(Citrus peradise L'Idnuiti, Guarana

""Daily Value not established.

PARADOXINA

Paradoxine® is a trademark owned by Suzhou Win Health Intl. Co., Ltd. MitoBurn<sup>®</sup> is a trademark of NMB Nutrition

Supplement Facts

OTHER INGREDIENTS: Rice Flour, Cellulose Capsule, Magnesium

Sinetrol® XPur is property of Flextia

900 mg

Crush It!

and Down Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.