

TLS® FAT METABOLIZER WITH CHROMAX® AND TONALIN® CLA



PROVIDES SUPPORT FOR
HEALTHY GLUCOSE
METABOLISM

HELPS THE BODY TO
METABOLIZE
CARBOHYDRATES AND FATS



C6428 | SINGLE BOTTLE (30 SERVINGS)

Why choose TLS® Fat Metabolizer with Chromax® and Tonalin® CLA?

CLA, or conjugated linoleic acid, was first identified in 1978. Dr. Michael Pariza was studying beef extract at the University of Wisconsin-Madison as part of his cancer research. What he found was unexpected. Dr. Pariza's initial research suggested two important possibilities. First, that CLA helped reduce body fat and, second, that it helped maintain lean muscle tissue. These initial findings attracted great interest, and a surge of scientific studies and research followed.

TLS Fat Metabolizer with Chromax® and Tonalin® CLA is ideal for those who have lost weight, or are losing weight, and want the extra support to keep it off. TLS Fat Metabolizer with Chromax® and Tonalin® CLA contains natural ingredients that can help redistribute fat to fat-burning muscle tissue, decreasing the amount of fat stored in your body.

FAQs

How is TLS Fat Metabolizer with Chromax® and Tonalin® CLA made?

TLS Fat Metabolizer with Chromax® and Tonalin® CLA (Conjugated Linoleic Acid) is made from a proprietary process that converts linoleic acid from safflowers into conjugated linoleic acid. (Safflower is the best source of linoleic acid.) The proprietary processing ensures the lowest levels of non-naturally occurring isomers (impurities) in the final product. When you choose TLS Fat Metabolizer with Chromax® and Tonalin® CLA, you choose a one-of-a-kind, patented CLA uniquely consistent in purity and quality.

I took TLS Fat Metabolizer with Chromax® and Tonalin® CLA, and my weigh-ins increased. What's wrong?

If you are taking TLS Fat Metabolizer with Chromax® and Tonalin® CLA as directed, exercising regularly and maintaining a healthy diet, and you are gaining weight, don't be alarmed. TLS Fat Metabolizer with Chromax® and Tonalin® CLA helps the body to metabolize body fat which main help to maintain or increase lean muscle mass. Gaining or maintaining muscle mass allows the body to burn fat more effectively; however, since muscle mass weighs more than fat mass, the scale may reflect an increase in overall weight initially, though overall body fat is decreasing. Remember, losing body fat does not always equate to losing weight, so don't trust the scale – check your inches.