

Perfect complement to weight loss

Metabol

WHAT IS METABOL CAPSULES?

It is a dietetic complement which thanks to its thermogenic and inhibiting activity is the best choice for slimming diets.

PRESENTATION

Box containing 30 capsules.

COMPOSITION

Conjugated linoleic acid (CLA), L-Carnitine, Citrus aurantium extract, Green Coffee extract, Cocoa extract, Green Tea extract and Chrome.

WHICH ARE ITS NATURAL ACTIVE PRINCIPLES?

CONJUGED LINOLEIC ACID (CLA-Isómero Cis)

The C.L.A produces a blockage in the transport of fat towards the adipose cells. This is because the C.L.A inhibits the function of the LPL enzyme (lipoprotein lipase).

L-CARNITINE

Moves long chain fat acids for their oxidation. It is the Vehicle or transport among fat and cell centres of energetic reconversion.

GREEN TEA EXTRACT

The xantic bases present draining and lipolytic (reducing) effects. The lipolytic effect from the theophyllines is seven times greater than with caffeine.

GREEN COFFEE EXTRACT

The green coffee has a high content in phenolic compounds. Among them the main one is the chlorogenic acid which is the responsible of its quencher effect, since it increases the intestinal secretion of the GLP1 neuropeptide.

COCOA EXTRACT

Its active principles are two polyphenols: catechin and epicatechin, and two procianidines. They are very powerful antioxidants.

AURANTIUM CITRUS EXTRACT

Its main active principle, the Synephrine is a Sympathomimetic amine, with quencher and thermogenic properties. It increases the caloric waste.

CHROME PICOLINATO EXTRACT

Produces satiety feeling. It is a normaliser of the insulinic curves, preventing big fluctuations, therefore it favours the combustion of accumulated fat.

WHAT ARE ITS EFFECTS?

Inhibits appetite, increases lipid oxidation in the muscle which decreases body fat, regulates glycemic and insulinic levels which eases fat combustion, reduces cholesterol and triglycerids levels.

DOSAGE OF METABOL CAPSULES

Take one capsule in the morning and one in the afternoon as usual dosage.

SIMILDIET
LABORATORIOS



Intertek
0014735-00



Intertek
QMS 131222-01