

Mega Fat Burner

SporTec's Mega Fat Burner is an advanced fat metabolizing, appetite suppressing, and water reducing formula.

Mega Fat Burner contains precise ratios of the following: HCA, L-Carnitine, Uva Ursi, Dandelion, Choline, Inositol, Vitamin B-6 and Chromium Picolinate.

Mega Fat Burner is enhanced with the increasingly researched Hydrocitric Acid (HCA) which is the active ingredient extracted from Garcinia Cambogia. HCA is a "lipogenesis Inhibitor" meaning that it slows down the production of fat from the metabolism of protein and carbohydrates. HCA enhances the ability of the liver and muscles to store glycogen, thereby reducing fat production.

HCA is also touted as an excellent natural appetite suppressant.

The amino acid L-Carnitine is the primary mechanism for fat transport into the mitochondria of the cell to be burned for fuel. L-Carnitine has been shown to not only have a positive effect of fat metabolism, but also on endurance and stamina.

The herbs Uva Ursi and Dandelion act as potent water reducing agents. (diuretics). Dandelion serves a double benefit in that not only is it an excellent natural diuretic, but it also is a rich source of the mineral potassium. When taking a synthetic diuretic the loss of potassium can be a major concern.

Chromium Picolinate's primary function in the body is to act as a coenzyme of insulin. Proper insulin function is essential for proper fat and protein metabolism.

Directions: As a dietary supplement, take 2 tablets 2-3 times per day with 200ml of water. For best results, take 30 minutes prior to meals and/or exercise.

Warnings: Do not take if you are pregnant or lactating. Keep out of reach of children.

Mega Fat Burner		60 Tablets
Serving Size 2 Tablets		
Servings Per Container 30		
Amount Per Serving		% DV
Garcinia Cambogia (Contains 250mg Of Hydrocitric Acid)	500mg	**
Uva Ursi	200mg	**
Dandelion	200mg	**
L-Carnitine	100mg	**
Choline	100mg	**
Inositol	100mg	**
Vitamin B-6	50mg	**
Chromium Picolinate	200mcg	**
** No U.S.RDA has been established		