

How does it work?

A mixture of amino acids and vitamins, MIC injections are commonly used to assist in weight loss and fat burning.

Ask us today about the newest formula for fat burning

Ultraburn!

Methionine is an amino acid which acts as a lipotropic (fat loving) agent to speed up removal of fat within the liver and to prevent excess fat

buildup in problem areas.
It
helps
to detoxify
the body of heavy metals
and is
considered
to
be an
incredible anti-oxidant.
Methionine compliments
weight loss
because it helps
prevent and relieve fatigue.

Inositol is a B Vitamin. It is a mild lipotropic agent, helping with weight loss and the redistribution of body fat by breaking down fats in the body.
Inositol is vital for good health, both mental and physical.
It is reported to offer a calming effect, improve quality of sleep and treat depression.
This important B vitamin may also

reduce
LDL (bad) cholesterol.

Choline is also a part of the vitamin B family. It assists our bodies to efficiently burn fat while supporting and promoting weight loss.

Choline supports the health of the liver, improving its ability to process and excrete chemical byproducts within the body, which is important for the healthy support of the endocrine, cardiovascular and hepatic systems.

Pyridoxine (B6) Vitamin B-6 (pyridoxine) injections are critical for protein metabolism, energy production and normal nervous system function.

Vitamin B-6 is involved in nearly 60 enzyme systems in the body, necessary for normal growth,

red blood cell
synthesis
and vitamin
B-12
absorption.

Vitamin B12 is also known as cyanocobalamin. B12 is a vital nutrient that is critical for maintaining normal functioning nerve cells and aids in the production of DNA, and RNA, the building blocks for the genetic makeup of the body. Vitamin B12 is also referred to as the energy vitamin, since it will provide an energy boost after an injection of the vitamin, and will help to increase metabolism. Vitamin B12 is used in the metabolism of fats, carbohydrates, and proteins, and is also required for fatty acid synthesis.

Chromic Chloride (Chromium) is an essential mineral (not made by the body). It is vital in regulating carbohydrate metabolism and blood sugar regulation. Chromium has been shown to lower blood cholesterol while mildly raising HDL (the good cholesterol).

Niacinamide (B3) also a B vitamin is used to lower LDL (bad) cholesterol and raise HDL (good) cholesterol. It helps with energy production and is needed for the proper function of the adrenal glands.

Riboflavin (B2) – vitamin B2 is vital for healthy eyes, production of antibodies and proper tissue repair. It helps to metabolize medications and environmental toxins, is needed for energy metabolism and helps with

the
regeneration of
glutathione
(the
strongest antioxidant produced by your body)

Thiamine (B1) – was the first B vitamin discovered. Thiamine is involved with many of the body's reactions, including the burning of carbohydrates for energy. It helps the body adapt to stress and avoid adrenal burn out, helps with metabolism of thyroid hormones and is required for proper nerve function.

Pantothenic Acid (B5) also known as Dexpanthenol is involved in the body's metabolism of carbohydrates, fats and proteins. It helps convert food into energy and is needed to make fatty

acids.

This

B

vitamin stimulates

the

adrenal

gland

and is used in red cell production.