

Lipidol™

Lipidol™ is a revolutionary dietary supplement like no other and is specifically formulated to help support normal cholesterol production and metabolism, including lipoprotein fractions and triglyceride concentrations. Manufactured using the proprietary **B.E.E.®** (Bio-Enhanced Extraction) technology, this product offers optimal benefits whereby only the beneficial constituent of the herb is isolated by weight and structure, which quickly releases the active ingredients into the bloodstream for superior, fast results.

How Lipidol™ Works:

Lipidol™ is designed to balance cholesterol and cholesterol ester levels and improve the ratio of HDL to LDL. It also uniquely reduces C-Reactive Protein (a sign of inflammation and a new important factor for assessing cardiovascular disease risk). **Lipidol™'s** powerful anti-oxidant and anti-inflammatory activities highly contribute to its overall effectiveness.

Lipidol™ oxidizes directly with LDL causing it to be easily removed from the bloodstream and it also interrupts the formation of LDL. **Lipidol™** acts as an enzyme within the liver, stimulating it to produce more HDL. This unique formulation also improves the liver's metabolism, maintaining its function of making balanced cholesterol and restricts the liver from producing more cholesterol so the liver can absorb more LDL from the bloodstream and excrete it.

Lipidol™ can be used for the comprehensive correction of the following heart disease risk factors: blood cholesterol, triglycerides, homocysteine and C-reactive protein. Angina heart pains are also corrected.

Lipidol™ is particularly suited to persons who require a natural alternative to prescribed drugs, which can cause side effects. Cholesterol-lowering drugs (such as the 'statins') can cause muscle pains, blurred vision, headache, chest pain and heartburn.

Applications

Lipidol™ has been used to:

- Balance cholesterol levels.
- Improve the ratio of HDL to LDL.
- Reduce triglyceride levels.
- Reduce C-Reactive protein.
- Improve the overall health of the cardiovascular system.
- Exhibit powerful anti-inflammatory properties.
- Help to protect the delicate lining of the arteries.
- Inhibit lipid peroxidation.
- Decrease the risk of arteriosclerosis and heart disease.
- Promote conversion of cholesterol to bile in the liver.
- Decrease the absorption of cholesterol from food.
- Lower blood cholesterol by reducing cholesterol biosynthesis.
- Lower LDL ('bad' cholesterol).
- Raise HDL ('good' cholesterol).
- Lower blood homocysteine levels.
- Reduce plasma fibrinogen (a measure of clotting in the blood).

Chamomile Flower B.E.E.®: contains volatile oils, flavonoids, apigenin, luteolin and quercetin that account for both anti-inflammatory and anti-oxidative activities. It neutralizes free radicals and prevents them from damaging LDL cholesterol. In addition, because of its anti-inflammatory activity, it also helps in lowering C-reactive protein levels.

Daisy Leaves B.E.E.®: Daisy was historically used as a "blood purifier". **Daisy Leaves B.E.E.®** has anti-oxidant activities, it helps lower cholesterol and LDL levels, clears free radicals to protect endothelium (the delicate lining of the arteries) and polyunsaturated fatty acids from oxidation and inhibits lipid peroxidation, thereby decreasing the risk of arteriosclerosis and heart disease.

Almond B.E.E.®: contains a high percentage of monounsaturated fatty acids and helps lower blood total cholesterol, triglyceride and LDL levels. A new study, published in the American Heart Association's publication *Circulation*, reconfirms a growing body of research that almonds may lower "bad" cholesterol levels and help reduce risk of heart disease. A clinical trial conducted at the University of Toronto, found that women and men who ate about one ounce (or a handful) of almonds each day lowered their LDL cholesterol by 4.4 percent from baseline. The study showed an even greater decrease of 9.4 percent in LDL cholesterol in those who ate about two handfuls of almonds a day, indicating that almonds' effect increases with increased consumption. The study also found that all of the people in the study, both those who ate only ounce servings and those who ate more, maintained their weight. Almonds are a good source of vegetable protein and the combination of monounsaturates with some polyunsaturates in nuts is an ideal combination of fats, all of which may have a beneficial effect on blood cholesterol.

Almonds are a leading source of vitamin E and magnesium and offer protein, fiber, potassium, calcium, phosphorus and iron. Almonds also contain phytochemicals, which are plant chemicals that may provide powerful protection against heart disease, stroke, and other chronic diseases.

Botanical Resin: helps lower blood cholesterol and LDL levels and increases HDL levels by promoting the conversion of cholesterol to bile acid and decreasing the absorption of cholesterol from food.

SUGGESTED USE:

Take one capsule twice daily. For best results, take **Lipido!**[™] with a full glass of water on an empty stomach, or thirty minutes before a meal.