



Homocysteine Control

Spray

- **Serving Size: 5 sprays**
- **Servings per 2.0 oz container: 65**
- **Contains: Folic Acid, B12(Methylcobalamin), Vitamin B6, and TMG (Trimethyl Glycine)**

Pure Vegan is proud to introduce another product to our current lineup of convenient, compact, rapid absorbing oral sprays. According to the Physicians' Desk Reference for Nonprescription Drugs and Dietary Supplements, oral absorption (spraying into the mouth and swallowing) is much more effective than other forms of delivery.

Pure Vegan Homocysteine Control Spray is a unique, orally administered, fast-acting formula that may support the cardiovascular system by maintaining normal homocysteine levels. Homocysteine is a toxic amino acid formed in the body when other amino acids in your blood are broken down by normal body processes. High blood levels of homocysteine have been linked to a higher risk of heart and vessel disease, and are considered even more of a threat to heart health than high cholesterol. In addition, high levels of homocysteine combined with excessive serum cholesterol can damage the cardiovascular system. Recent studies have shown that elevated homocysteine levels may be an independent risk factor for the development of heart disease, brain disease and stress. Homocysteine also damages cells that line the veins or arteries and stimulates the development of scar tissue in the damaged area.

Ingredients found in **Pure Vegan's Homocysteine Control Spray** are Trimethyl Glycine (TMG), vitamins B6, B12 (Methylcobalamin) and [folic acid](#). These key nutrients may help convert homocysteine to other substances, thus preventing an unwanted buildup of homocysteine. Vitamins B6, B12 and folic acid must be obtained from food or supplementation because, like other vitamins, the body cannot make these essential substances from other nutrients.

These ingredients have been proven effective in extensive clinical studies. TMG is a highly effective donor of methyl groups and is a powerful reducer of homocysteine to biologically safe methionine. In the liver, methionine is converted to homocysteine. The homocysteine is converted back into methionine with the help of B12 and folic acid. The vitamin B6 converts homocysteine to a form that can be secreted in the urine. Deficiencies of these vitamins lead to a buildup of homocysteine that then damages the cells and tissues of the arteries.

Aerobic Life Industries

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