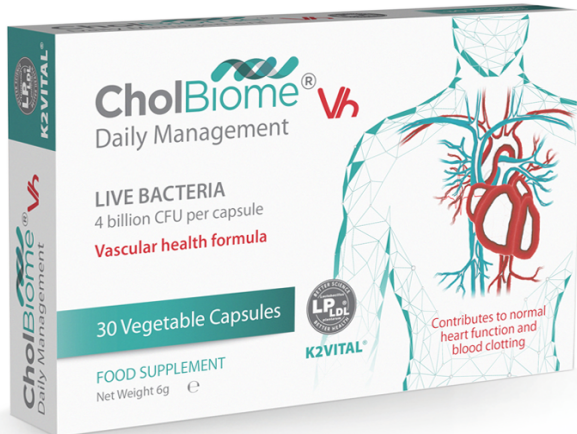






# CholBiome®VH

with *L. plantarum* LP<sub>LDL</sub>®



-  **GMO FREE**
-  **GOOD MANUFACTURING PRACTICE (GMP)**
-  **ALLERGEN FREE**
-  **VEGETARIAN**

## Cardiovascular disease facts

- High LDL cholesterol is a major risk factor for atherosclerosis, a chronic inflammatory disease of the arteries and the underlying cause of Cardiovascular Disease, responsible for approximately 50% of all deaths in westernized society.
- The presence of vascular calcification is a recognised risk factor for cardiovascular health, and is associated with a three to four-fold higher risk of mortality and cardiovascular events<sup>7</sup>.

## Gastric Acid protection technology

CholBiome®VH utilises a Stomach Acid Protection Technology in the form of a specialised HPMC capsule to protect the actives within CholBiome®VH as it travels through the harsher internal environments in the body. **This grants greater survivability and ensures optimum activity once the ingredients reach their target destination.** CholBiome®VH features Vitamin K2 MK7 from Kappa Bioscience, a unique form that has significantly higher stability and absorption in comparison to other grades of Vitamin K2.

## CholBiome®VH

CholBiome®VH (vascular health) is a food supplement that combines three science-backed, natural ingredients to provide a multi-targeted mechanism for maintaining a healthy heart and circulatory system. It has been formulated to work against the build-up of cholesterol and calcium deposits in the blood vessels, to improve cardiovascular health.

### Consisting of three key ingredients:

- 1 **Lactobacillus plantarum LP<sub>LDL</sub>**, a patented, naturally occurring and proprietary probiotic strain discovered by OptiBiotix with clinically-proven efficacy to regulate the metabolism of bile acids from the liver to reduce cholesterol and blood pressure<sup>1,2</sup>.
- 2 **Thiamine (Vitamin B1)**, a vitamin that contributes to the normal function of the heart<sup>3</sup>. Thiamine deficiencies have been associated with heart health complications.
- 3 **Vitamin K2 MK7**, a vitamin that contributes to normal blood clotting<sup>4</sup> and reduces vascular calcification, putting calcium in balance. Vitamin K2 MK7, activates proteins that bind and direct calcium away from the arteries, preventing calcification and the loss of vascular elasticity<sup>5,6</sup>.

The inclusion of Thiamine, allows CholBiomeVH to make the following EFSA recognised health claim:

“ Supports Normal Cardiac Function ”

The inclusion of Vitamin K, allows CholBiomeVH to make the following EFSA cognised health claim:

“ Vitamin K contributes to normal blood coagulation ”

### Directions for use

Take one capsule orally per day with a glass of water, preferably after a main meal.

Available in boxes of 20 or 30 tablets.



optibiotix.com

© 2020 ProBiotix Health Limited. All rights reserved.