

Product Information Tangut USA

Sea Berry CardioMed



Product Profile



SEA BERRY CARDIOMED A safe, absorbable and effective heart formula made from the Sea Buckthorn "superfruit", a native plant of the pollution-free Tibetan Plateau. It helps maintain healthy cholesterol and blood pressure levels, while supporting the nutritional needs of your heart. This product naturally contains phytosterol which provides excellent cholesterol-controlling effects and cardiovascular health benefits while eliminating the fishy taste often found in other natural heart formulas.

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- **Ideal Ratio of Omega 3, 6, 7 and 9**
 - **Rich in antioxidants**
 - **Rich in natural vitamins & natural enzyme super oxide dismutase (SOD)**
 - **Phytosterols (Plant sterols)**
 - **Advanced CO² supercritical extraction technology**
 - **High purity formula, free of chemicals**
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1. Why choose Tangut Origin Sea Berry CardioMed ?

Sea Berry CardioMed contains the key elements in the cornerstone of dietary therapy. It is low in saturated fat and high in unsaturated fats (85%). It also contains phytosterol (plant sterol), which has a remarkable cholesterol-reducing effect, natural antioxidants, and an ideal natural ratio of Omega-6 to Omega-3 fatty acids for our diet. All of these elements work together to help lower the bad cholesterol level in our blood and help keep our arteries in good health, possibly lowering our blood pressure.

INGREDIENTS	Sea Berry CardioMed	Other heart health supplements
Sources	100% USDA organic sea buckthorn seed oil	Synthetic or from animals
Active ingredients	Plant sterol, Omega 3, 6, 7 & 9	Omega 3
Antioxidants	Contains several natural potent antioxidants	Nil
Heavy metal contamination	From the pollution-free Tibetan Plateau	Easily contaminated by heavy metals, e.g. mercury
Smell	Clarifying herbal smell	Fishy smell

2. How does Sea Berry CardioMed promote a healthy heart?

Plant sterols: Control cholesterol absorption. Structurally similar to cholesterol, plant sterols can reduce the absorption of cholesterol in the intestines by competing with cholesterol to get absorbed and transported into the body. Sitosterol, one of several plant sterols, is also one of the materials that forms cell membrane and stimulates metabolism. It combines cholesterol in foods and get rejected, and thus reducing serum cholesterol content. It also softens the blood vessels, and increases their tenacity, overall improving its elasticity.

Omega 3, 6, 7 & 9: Reduces bad cholesterol along blood vessels

Sea buckthorn oil actively reduces blood fat level and nurtures the blood vessels. Of the rich unsaturated fatty acids, oleic acid (Omega 9) reduces cholesterol; linoleic acid (Omega 6) regulates blood pressure and reduces serum cholesterol, linolenic acid (Omega 3) tends to maintain healthy blood pressure, dissolves accumulated fat and promote metabolism and regulate sugar level. Together they facilitate normal blood circulation.

Sea Berry CardioMed



Natural antioxidants: Slow arterial aging

Sea Berry CardioMed contains vitamins E, Sitosterol, super oxide dismutase (SOD), and 7 kinds of flavonoids which can enhance the anti-oxidation capability of our body. Vitamin E promotes metabolism, prevents oxidation of high-density (bad) cholesterol in the serum, thus inhibiting and reducing cholesterol settlement along the blood vessel wall. Phosphatides and triterpenoids inhibit cholesterol formation and help its removal. Vitamins E and other antioxidants remove wastes including peroxides and ailing and dead cells from the blood, and avoid damages the wastes may do to the artery walls. Sea Berry CardioMed thus has tonic effects to cerebral cardiovascular systems.

Total flavonoids increase blood flow of the coronary artery and supply nutrients to heart muscles, lower oxygen consumption, strengthen muscle contraction, thus improving the heart function and increasing anti-hypoxia ability of the system. Expert research has shown that flavonoids could strengthen the function of the heart and ability of systole to improve the diastoling function of the cardiac muscle. It can also narrow the area of myocardial infraction that is caused by the coronary artery's slogging and enhance the ability of enduring the lack of oxygen.

Super oxide dismutase (SOD) can eliminate or significantly reduce damage to tissues in the heart, particularly where it has been sustained during a heart attack. SOD can also have the effect of reducing tissue damage in the intestines, kidneys, skin and pancreas.

5-serotonin and betaine protects the cerebral cardiovascular functions by comprehensive regulation and coordination of the nervous, endocrine and the immune systems.

3. Is plant sterol clinically-proven in supporting heart health?

In 1998, two experts first found that plant sterols can lower the complications of cardiovascular diseases. In 2000, a new study has shown that a 25% lowering of complications of cardiovascular diseases can be achieved if 2g of plant sterols is combined with a heart-healthy diet low in cholesterol. If we consume around 2g of plant sterols per day, bad cholesterol levels can be reduced by 15%. To date, more than 2,400 clinical studies have shown that plant sterols can effectively lower bad cholesterol without the side effects. The Food and Drug Administration (FDA) has authorized the use of health claims about the role of plant sterol in reducing the risk of coronary heart disease on labels.

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