Ingredients: Euphausia superba 350mg (Krill Oil, 39%, **Crustacean**), softgel capsule (**fish** gelatine, bulking agent: glycerine, thickening agent: sorbitol, ferrous oxide), Algal oil, Organic Turmeric root extract, Vitamin K2, Pyriodoxine Hydrochloride (Vitamin B6), Cyanocobalamine (Vitamin B12).

Serving size: 2 Capsules Servings per container: 30

	Amount per serving:
Krill Oil	700mg
Algal Oil	362mg
Total Fat	1g
of which:	
Phospholipids (Omega 3 rich)	280mg
Omega 3 Fatty Acids	300mg
of which:	
EPA	87mg
DHA**	178.5mg
Vitamin K2	100µg
Turmeric Root Extract	100mg
Vitamin B6	1.4mg (100% RI*)
Vitamin B12	2.5µg (100% RI*)
* Reference Intake	
**DHA 38.5mg from Krill Oil & 140mg from Algal Oil	

1EPA and DHA contribute to the normal function of the heart. The beneficial effect is obtained with a daily intake of 250mg of EPA and DHA. 2Vitamin B6 and B12 contribute to normal homocysteine metabolism.

Why choose Cleanmarine® Cardio 40+?

Clean**marine**[®] Cardio 40+ is a nutritious blend of Omega 3 EPA and DHA, combined with organic Turmeric root extract, Vitamins K2, B6 and B12. This unique blend of premium ingredients offer a comprehensive range of nutrients tailored specifically to support heart health.

The EPA and DHA in Cardio 40+ are well known for their contribution to the normal function of the heart. What's more, in Krill Oil, the Omega 3 is contained in phospholipid form which has been shown to be more available to the body. Vitamins B6 and B12 contribute to normal homocysteine metabolism.

Hearts are amazing, and we each have just one. Care for your heart daily with Clean**marine**[®] Cardio 40+.

• Supports heart function1

• High quality EPA and DHA

• With turmeric and vitamin K2

• Supports normal homocysteine2

Directions: Take 2 capsules daily with water. Do not exceed recommended daily intake.

Food supplements should not be used as a replacement for a balanced diet or healthy lifestyle. Keep out of the reach of children.

Caution: Consult a health practitioner prior to use if you have a medical condition, are taking medications or are pregnant or breastfeeding.