

NUAEPA 450 90 Pearls

EAN: 8437009953358 FABRICANTE: NUA



NUAEPA is a food supplement from NUA laboratories, rich in EPA and that will protect us at a cardiovascular level, keeping blood pressure at normal levels, and also triglyceride levels.

DESCRIPTION

What is NUAEPA from NUA Laboratories?

NUAEPA is a food supplement with omega 3 obtained from wild fish, it does not contain heavy metals, it is deodorized, therefore, it does not smell or taste like fish, it does not contain soy, and it does not contain prohibited doping substances.

What is NUAEPA used for?

NUAEPA serves to maintain blood pressure at normal levels and to maintain normal levels of triglycerides in the blood.

What uses does NUAEPA have?

NUAEPA is indicated to be used at the cardiovascular level, in inflammations and in neuropsychiatric alterations.

What benefits does NUAEPA have?

DHA and EPA contribute to the maintenance of normal blood pressure, as well as normal blood triglyceride levels and normal heart function.

How do you take NUAEPA?

NUAEPA taken orally: take 1 to 2 capsules a day with meals. It is also possible to alternate the daily intake of 2-1-2-1...

What are the ingredients of NUAEPA?

The ingredients of NUAEPA are: purified fish oil; Other Ingredients: Antioxidants (Natural Mixed Tocopherols). Capsule composition: gelatin, glycerin, water. Of omega 3 it contains 465 mg per pearl, 450 mg of EPA per pearl and 16.1 mg of natural vitamin E.



NUAEPA 450 90 Pearls

EAN: 8437009953358 FABRICANTE: NUA



Of interest:

NuaEPA has no sugars, no gluten, no GMOs (Genetically Modified Organisms), no saturated or trans fats, and no fish protein. NuaEPA is an EPA concentrate where any other type of fat is practically absent (eg palmitic acid, myristic acid, phytanic acid, etc.).

IMPORTANT: those people who are taking an anticoagulant should be cautious with the use of EPA in high doses. Likewise, it is important to pay attention to cardiovascular health in women, especially after menopause, due to the loss of cardiovascular protection that occurs with the decrease in estrogen.

In our online parapharmacy you will find this and other products.

