

Astaxanthin 5mg 30 Pearls

EAN: 033984000704 FABRICANTE: SOLGAR



Solgar Astaxanthin is a food supplement. Astaxanthin is a carotenoid, which is a natural pigment found in many foods, such as vegetables, fruits; It is orange or dark green. Solgar's Astaxanthin is extracted from a freshwater algae called Haematococcus pluvialis.

DESCRIPTION

What is Solgar Astaxanthin?

Solgar Astaxanthin is a food supplement. Astaxanthin is a natural carotenoid that comes from the Haematococcus pluvialis algae. This carotenoid is a pigment found in different foods.

What is Solgar Astaxanthin used for?

Solgar Astaxanthin serves to stop photoaging, facial blemishes, wrinkles, sagging and spider veins. Astaxanthin also serves to provide resistance to physical activity and to protect against eye diseases such as macular degeneration, cataracts. Astaxanthin also slows down alopecia.

What uses does Solgar Astaxanthin have?

Solgar Astaxanthin is used as a beauty product for its antioxidant, anti-aging, anti-inflammatory effect, it is used to prevent eye diseases. Another use of Solgar's astaxanthin is in the treatment of alopecia, due to the fact that it inhibits the activity of the enzyme 5 alpha reductase.

What are the benefits of Solgar Astaxanthin?

The benefits of Solgar Astaxanthin are diverse: Astaxanthin improves skin elasticity, thereby slowing down aging. It is effective in preventing spots on the face that appear with age or due to the sun, it stops the appearance of wrinkles, flaccidity and spider veins.

How is Solgar Astaxanthin taken?

Solgar Astaxanthin is taken orally, one capsule daily with meals, with a glass of water.

What are the ingredients in Solgar Astaxanthin?

Solgar Astaxanthin ingredients are: Astaxanthin (from H. pluvialis), Sunflower Seed Oil; Soft capsule:





Astaxanthin 5mg 30 Pearls

EAN: 033984000704 **FABRICANTE: SOLGAR**



gelatin (from bovine), vegetable glycerin (palm kernel oil and coconut oil).

In our online Parapharmacy you can find this and other products.

+34 696 79 77 77

