

CROMOLIDER 60 VEGETABLE CAPSULES

EAN: 8435110852058 FABRICANTE: NATURLIDER



Cromolider from Naturlider helps naturally to maintain blood sugar or glucose levels under normal conditions. This occurs because chromium is a regulator of sugar metabolism.

DESCRIPTION

What is Naturlider Cromolider and what is it used for?

Cromolider from Naturlider contains an essential trace element, chromium picolinate, which helps maintain **normal glucose or blood sugar levels**. Chromium in its picolinate form is more bioavailable.

Naturlider Cromolider may be necessary for people who have an extra need for chromium because they cannot get enough from their diet.

What are the ingredients of Naturlider Cromolider?

The ingredients of Cromolider from Naturlider are:

- Bulking agent (microcrystalline cellulose).
- Coating agent (hydroxypropylmethylcellulose).
- Anti-caking agent (magnesium stearate).
- Chromium picolinate (11.5% chromium) 1.61 mg.

What are the properties of Cromolider from Naturlider?

Cromolider contains in its composition Chromium Picolinate, which is one of the forms of chromium with the highest bioavailability.

Chromium is an essential trace element that helps the body to function normally as it:

- Contributes to the normal metabolism of macronutrients.
- Helps maintain normal blood glucose levels.

This Naturlider chromium supplement may be necessary for people who cannot get enough chromium in their regular diet or who have an extra need for chromium, helping to:

- Maintenance of normal glucose levels.
- Weight control diets reducing the need to take glucose.

How is Naturlider Cromolider taken?

You must take Naturlider Cromolider orally: Take one capsule a day, with a glass of water, preferably with food.

+34 696 79 77 7





CROMOLIDER 60 VEGETABLE CAPSULES

EAN: 8435110852058 FABRICANTE: NATURLIDER



Does Naturlider Cromolider contain allergens?

Naturlider Cromolider may contain traces of gluten, milk, egg, soy, celery, sulphites, fish, molluscs and crustaceans

+34 696 79 77 77

