

Pre-Candi 30 Vegetable Capsules

EAN: 8435110852195 FABRICANTE: NATURLIDER



Pre-Candi from Naturlider is a food supplement that naturally helps us combat candidiasis, candida or vaginal fungi.

DESCRIPTION

Replaces product: CANDISYN 30 vcaps

What is Pre-Candi from Naturlider and what is it for?

Pre-Candi from Naturlider contains plant extracts, medium chain triglycerides, lactic ferments such as lactobacillus rhamnosus and Lactobacillus acidophilus that help restore the **vaginal flora** in the case of **candidiasis** or **candida**, or as a preventative if antibiotics are taken. Candysin Naturlider is an excellent probiotic in the case of **vaginal yeast**.

What are the ingredients in Pre-Candi from Naturlider?

The ingredients of Pre-Candi from Naturlider, per three capsules, are:

MCT Medium Chain Triglycerides (Palm Kernel Oil Medium Chain Triglycerides, Glucose Syrup, Caseinate (Milk), Dipotassium Phosphate, Tricalcium Phosphate) 799.98 mg, VGA-1 (Gluten and Soy) (Lactobacillus rhamnosus + Lactobacillus acidophilus) (? 100*109 cfu/g) 300 mg, coating agent (Hydroxypropylmethylcellulose*), dry extract of Pau de Arco (Tabebuia avellanadae, bark, ratio 4:1) 300 mg, dry extract of Oregano (Origanum vulgare, herb, ratio 5:1) 300 mg, dry extract

Clove (Eugenia caryophyllata, flower, ratio 10:1) 150 mg, bulking agent (microcrystalline cellulose), anti-caking agent (Stearate of magnesium), purified water*, bulking agent (Calcium Phosphate Dihydrate) and gelling agent (Gellán Gum*).

*Capsule components.

What are the benefits of taking Pre-Candi from Naturlider?

Pre-Candi from Naturlider is recommended for yeast infections (Candidiasis).

It helps to reestablish the balance of the flora against the presence of candida and other mycoses of the intestine, skin or polysystemic.

The components of Pre-Candi have antifungal, antibiotic, analgesic, antioxidant, healing, anti-inflammatory power for both the mucous membranes and muscles, immunostimulating and restorative of



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the mucous membranes.

What are the characteristics of Pre-Candi from Naturlider?

The characteristics of Pre-Candi from Naturlider are:

It is a combination of natural ingredients that have been studied and recognized for their effectiveness in the treatment of candidiasis.

The ingredients in the formula have an antifungal, antibiotic, antioxidant and immune system strengthening effect, effects necessary to combat candidiasis.

Does Naturlider Pre-Candi have side effects, interactions or contraindications?

Consult the professional if you are pregnant or breastfeeding, if you are being treated with medication or have special medical conditions.

The consumption of MCTs is safe, and only if high doses are consumed (greater than 30 grams) can they cause gastrointestinal disorders. By combining them with carbohydrates these side effects are reduced. People with diabetes bad. Due to its content in Pau de arco, it is advisable to carry out discontinuous treatments: up to 1 month and rest 2 weeks before taking a new dose. Cases of toxicity have always been related to taking products based on compounds isolated from the bark, and not with the drug. Taking into account some experiences in rodents, it should not be administered during pregnancy due to the danger of abortion and teratogenicity. It is also recommended not to prescribe it during breastfeeding. Patients who are receiving anticoagulant or antiplatelet treatment should refrain from ingesting this product without prior consultation with a doctor, since naphthoquinones can increase this effect. Its simultaneous consumption with immunosuppressants can accentuate this last effect. On the other hand, the combination of sulfur compounds present in some plants (for example garlic, yerba mate) promote a catalytic base for the transformation of lapachol to β -lapachone.

Patients who consume lapacho may have a darker urine color.

Due to the antiplatelet effect of Clove, the risk of bleeding could increase if taken concomitantly with anticoagulants and may produce a false increase in phenytoin concentrations. However, these theoretical interactions do not interfere with its traditional use as an antiseptic in the form of mouthwashes.

