ANTI-CANDIDA PLUS+



Yeast and gastrointestinal support



- An all-in-one product and best-seller
- Fights Candida

Suitable for vegetarians and vegans

Dairy-free

Gluten-free

Kosher approved

Contains no added: artificial colours, flavourings, preservatives, soya, sugar, wheat or yeast.

POTENTIALLY BENEFICIAL FOR:

- Candida Albicans overgrowth
- Bad breath
- Bloated stomach
- · Bad body odour
- Coeliac disease
- Crohn's disease and ulcerated colitis
- Flatulence
- Gallstones
- Indigestion
- Irritable Bowel Syndrome
- Leaky Gut Syndrome
- Reflux
- Digestive problems
- Coated tongue
- Acid-base metabolism
- Oxidative stress
- Diarrhoea
- Recurring thrush

Anti-Candida Plus⁺ is an all-in-one Candida yeast balance, digestion, colon health and detox support supplement.

It contains 15 powerful ingredients, including active herbals, probiotics and other natural cleansing and protective agents, which have anti-bacterial, anti-fungal, anti-microbial and anti-inflammatory actions.

This supplement helps to support the correct balance of gut micro-flora (bacteria and yeasts), integrity of the gastrointestinal tract and encourages the growth of friendly bacteria (probiotics). Ideal for use in conjunction with a low yeast and low sugar diet.

This caprylic acid formula is a best-seller and firm favourite amongst practitioners for their clients suffering from Candida Albicans, recurring thrush, IBS symptoms and most other associated digestive problems.

This superior dietary supplement surpasses formulas that top health practitioners prescribe for their clients, and is made available to you at premium quality with free worldwide shipping and at a fraction of their prices.

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INGREDIENTS

CAPRYLIC ACID: One of the most useful **anti-fungal** agents, it is a short chain fatty acid that occurs naturally in coconuts and human breast milk and does not adversely affect friendly bacteria in the body. As calcium magnesium caprylate (the form used in Anti-Candida Plus⁺), it survives digestive processes and is able to reach the colon.

GARLIC: A natural antibiotic - bacteria do not become resistant to it. Some actions include: **antibiotic**, **anti-bacterial**, **anti-parasitic**, **anti-spasmodic**, **antiseptic** and **fungicide**.

ALOE VERA: A **bactericidal** against staphylococcus aureus, streptococcus viridans and 5 strains of streptococcus mutants. It is also used as an **antibiotic**, **antiviral**, **demulcent**, **coagulant** and **analgesic** for mild pain. It helps to eliminate toxic minerals from the body and neutralises free radicals created by toxic substances. It is perhaps best known for its soothing and protective actions (particularly on the digestive system).

CINNAMON: Cinnamon bark has anti-spasmodic, antimicrobial, carminative, anti-parasitic and antiseptic properties. It helps to counteract flatulence and diarrhoea and is often used for **poor digestion**, vomiting, hyperacidity, to promote secretion of gastric juices, Irritable Bowel Syndrome (IBS), colds and flu. It is also useful for suppressing the growth of harmful micro-organisms like Escherichia coli, Staphylococcus aureus and Candida.

QUERCETIN: A powerful **bioflavonoid**, closely related to rutin and hesperidin. It is similar to the prescribed antiallergy drug, cromolyn sodium, which prevents the release of histamines. It also blocks the release of even stronger inflammatory agents called leukotrienes, which are involved in asthma, psoriasis, gout, ulcerative colitis and reactions to food. These properties make it ideal for people with inflammatory bowel problems and Candida.

BEETROOT: An **oxygen catalyser**, due to the presence of high levels of **dietary nitrate**, beetroot is also rich in **iron** and **silicic acids**. Cellulose fibre in beetroot promotes digestive regularity and **bowel cleansing**, while its **alkaline** elements make it an excellent **liver**, biliary system and gallbladder cleanser.

LACTOBACILLUS ACIDOPHILUS: A type of friendly bacteria (probiotic) found in the mouth, bowel and vagina. It is involved in the production of the enzyme lactase, required to digest lactose (milk sugar), along with other sugars. It also helps to combat invading pathogens and other harmful microorganisms associated with food poisoning and infections such as Candida, thrush etc.

BIFIDOBACTERIUM BIFIDUS: Another beneficial probiotic **intestinal bacteria**. This strain works in the lower colon.

CLOVE: A carminative, warming stimulant, powerful antiseptic, anti-neuralgic, anti-histaminic and mild antispasmodic. Clove is also often used for digestive problems like flatulence, diarrhoea, dyspepsia and worms.

GRAPEFRUIT SEED: Grapefruit seed contains high potency phyto-chemicals and is known for its broad-spectrum antibacterial and anti-parasitic properties. It supports the digestive system and immune system against infections and is used to treat dysbiosis and help maintain balanced bowel flora.

THYME: It has anti-microbial, anti-viral, anti-parasitic, anti-spasmodic, anti-fungal, carminative, antioxidant and antiseptic properties. Thyme is also used for infections, wind, irritable bowels, coughs, mouth ulcers and Candida.

GLUCOSAMINE HCL: An important nutrient involved in repairing the superficial layers of the **gut mucosa** (those in contact with intestinal contents). It is essential for all body tissues and is a raw material for connective tissue.

ROSEMARY: Rosemary is high in **antioxidants** and contains carnosic acid, rosmarinic acid and camphor. Rosmarinic acid has **anti-viral**, **anti-inflammatory** and **anti-bacterial** actions. Also sweetens the breath.

OREGANO: This herb contains a number of active constituents, which are responsible for its **anti-microbial** and **antifungal** actions (including inhibiting the growth of Candida).

ZINC CITRATE: Zinc contributes to normal DNA synthesis, **normal acid-base metabolism**, normal carbohydrate metabolism, normal cognitive function, normal fertility and reproduction, normal macronutrient metabolism, normal metabolism of fatty acids, normal metabolism of vitamin A, normal protein synthesis, the maintenance of normal bones, the maintenance of normal hair, nails and skin, the maintenance of normal testosterone levels in the blood, the maintenance of normal vision, the **normal function of the immune system**, the **protection of cells from oxidative stress** and it has a role in the process of cell division.