

Important note: This product fact sheet is for professional use and contains guideline information only. A direct copy of the information contained within this factsheet MUST NOT be made or used for advertising purposes (whether on a website or otherwise).

www.worldwidehealthcenter.net

Last updated: 08.06.17

HOROPITO & ANISEED

NATURAL ANTIFUNGAL

350mg (60 CAPS)



Horopito and Aniseed, also known as Kolorex®, capsules help eradicate candida and alleviate the symptoms of thrush, candidiasis & fungal infections.

Yeasts or fungi are a family of organisms that occur everywhere in nature. The most well-known yeast is probably Candida albicans, a common inhabitant of the human intestinal tract, skin and vagina.

Horopito and Aniseed, Kolorex, supplement is fast proving to be an effective natural treatment for candidiasis. It contains a herb called Horopito and a South American spice called Anise seed. Horopito herb, Pseudowintera colorata, is a traditional New Zealand herb that contains a compound called polygodial. The anti-candida effect of polygodial is increased 32 times by the addition of anethol, the main active ingredient of anise seed.

In tests carried out in N.Zealand, horopito exhibited powerful anti-fungal properties eradicating over 99% of these fungi on an agar plate. All the traditional anti-fungals, displayed a maximum of 50% effectiveness.

PRODUCT INFORMATION

INGREDIENTS:

Each capsule provides:

Horopito Leaf 175 mg Anise Seed 175mg Vegetarian Capsules

Dosage:

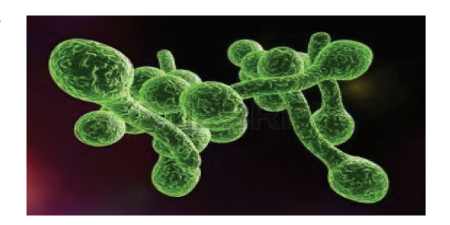
Take one capsule of Horopito and Aniseed (Kolorex) twice daily. For the vast majority, there are no candida die-off symptoms.

Candida: Scurge of the 21st Century

Overgrowth of Candida albicans is more of a problem than most people realise. Although a normal part of the human body, this member of the yeast family is always looking for just the right conditions to grow and become a burden on your health. In normal circumstances, natural balance of healthy bacteria keeps Candida under control.

Unfortunately, in this modern world we are constantly bombarded by stress, processed foods high in sugar and carbohydrates, lack of sleep and pervasive pollution. This can lead to imbalances with healthy bacteria, and provides the perfect opportunity for Candida to take over. As well as the general stresses of modern life, specific triggers can result in Candida overgrowth.

People who have taken antibiotics can experience an overgrowth of Candida in the intestine as the healthy bacteria in the gut are killed by the antibiotics. This can also occur in the vagina after antibiotic use as the helpful bacteria are killed off, altering the pH and making the environment suitable for the growth of Candida. Other factors such as uncontrolled diabetes, an impaired immune system and changes in vaginal chemistry due to pregnancy can also allow Candida to flourish.



What are the symptoms of Candida?

- Itchy feeling
- Rash especially in the genital and rectal areas
- Inflammation, causing burning sensations and soreness or numbness
- Mood swings/depression
- Vaginal discharge
- Persistent athlete's foot, fungal toenail infections, thrush

- Food cravings especially for sweet foods
- Digestion problems including diarrhoea, constipation, bloated or painful abdomen
- Fatigue or low energy
- Headache or brain fog
- Flatulence
- Substance sensitivity

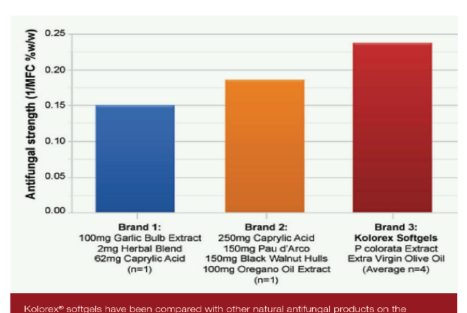
Ground breaking research

In 1982 Professor J.R.L Walker and his team at the University of Canterbury reported their remarkable breakthrough to the world.

They had found that an extract from Horopito leaves, rich in the natural antifungal, polygodial was more effective at killing Candida albicans than Amphotericin B (a commonly used pharmaceutical). Horopito has long been used by the indigenous Maori population of New Zealand, both internally and externally for many purposes. Early European settlers to New Zealand also used Horopito for medicinal purposes. As far back as 1848, Horopito is documented in the treatment of skin diseases such as ringworm, and also for venereal diseases, and gastric upsets.

Polygodial - is the active constituent in Horopito. Polygodial works as a non-ionic surfactant - it kills Candida by damaging its outer membrane. Polygodial and similar compounds have been the subject of much research. Recent research shows that polygodial is the most powerful anti-fungal in its class. Reference: Derita M, et al. Molecules 18(2), 2029-2051.

Product comparison against Candida albicians



Kolorex® Horopito outperforms other natural antifungals. Just take a look at our results.

Kolorex® Horopito,
"More useful
than Pau
d'Arco,
oregeno oil or
olive leaf oil"

Dr Christopher Lepisto, ND, author of "Active Horopito" — New Zealand's Answer to Candida.

Kolorex® softgels have been compared with other natural antifungal products on the market using the minimum fungicidal concentration laboratory test. The results showed that Kolorex® softgels were more effective at controlling Candida albicans.

A natural product...

All of the products in the Kolorex® range are made from pure and potent natural Horopito leaves harvested from New Zealand. Horopito has an excellent safety record. Plants containing polygodial have been used traditionally in New Zealand, Japan, South America and Africa.

Further research has confirmed the safety of Horopito. Acute exposure of up to 2 grams per kg bodyweight indicated no toxic effects. The same research found Horopito extract did not cause mutations in typical tests of mutagenicity. Although there is no precedence in the literature for toxicity, as a precaution it is suggested that pregnant women and small children do not take the oral formulations.

The graph shows polygodial has a larger zone inhibiting the growth of Candida albicans and the zone is formed within 1 day. This means that polygodial has stronger and faster antifungal action than Amphotericin B. (Reference: McCallion et al 1982. Planta Medica, vol 44, pp134-138).



Antifungal Zone of Inhibition against Candida albicans
(conc = 10ug/disc)

Polygodial
Amphotericin B

Elapsed time (days)