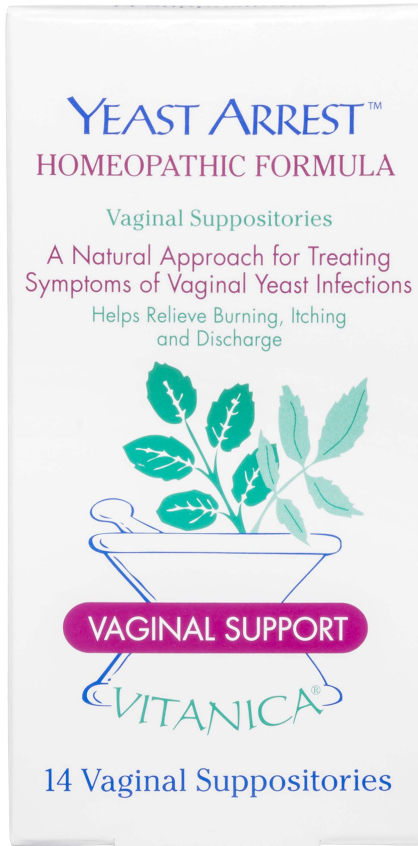


VITANICA® ~ YEAST ARREST™



Yeast Arrest is unlike any other natural vaginal suppository. Featuring a unique homeopathic profile for symptoms associated with vaginal yeast infections.

There is no scientific evidence that the product works and the product's claims are based only on theories of homeopathy from the 1700s that are not accepted by most modern medical experts.

Featured Ingredients:

- Unique homeopathic combination specific for symptoms associated with vaginal yeast infections: **Borax, Sepia, Berberis aquifolium** and **Kreosotum**
- Features an all natural herbal and cocoa butter base, free of parabens and PEG
- Foil wrapped suppositories are easy to use, sterile and soothing

Indications: Effective natural homeopathic vaginal suppository for symptoms associated with vaginal yeast infections. Relieves burning, itching and discharge.

Suggested Use: For females 13 years and older. Use with a panty liner. One (1) suppository in the morning and 1 in the evening for 3-7 days; For chronic or recurring infections, insert one (1) suppository twice daily for 2-4 weeks; Prevention: One (1) suppository daily, at bedtime, during menses, for four consecutive months. Full instructions are on the packaging.

Size ~ 14 suppositories; Item code ~ 7-08118-01005-7

Size ~ 28 suppositories; Item code ~ 7-08118-01009-5

Contact ~ 800.572.4712; email ~ info@vitanica.com

Drug Facts

Active ingredients (In Each Suppository)

Homeopathic:
Berberis Aquifolium 3x* HPUS** (Mountain grape)
Borax 3x* HPUS** (Sodium borate)
Sepia 6x* HPUS** (Sepia)
Kreosotum 10x* HPUS** (Kreosote)

Purpose

Relieves symptoms of internal and external irritation, itching, burning and discharge associated with a vaginal yeast infection.

Uses

For the relief of external and internal irritation, burning, itching and discharge associated with a vaginal yeast infection.

Inactive ingredients

Boric acid, Cocoa butter, Lactobacillus acidophilus, Neem oil, Oregon grape root, Tea tree essential oil, Triglycerides from vegetable oil, Vitamin E.