

More Product Description Coming Soon As We Migrate Our Site Over

Size Options: 2oz, 16oz, 32oz, 1 gallon, drum and custom Color Bottle Options: White, Amber (brown), Blue, Clear, Green, Black, Purple, Red Bottle Material: Plastic or Glass Bottle Cap Top Options: Any Type Anti-Fungal Blend More blends being loaded soon.....



Power 11 Anti-Fungal Blend

Most Potent and Powerful Anti-Fungal Blend on the Market! Guaranteed to work on your money back! All Natural Safe Potent

No Harmful Side Effects No Prescription Needed

Effective Descends and Testin

Effective Research and Testing

Over recent times essential oils have become very well-known for their safe and natural healing qualities. While their antiseptic and anti-inflammatory properties are widely known, their anti-fungal abilities are often overlooked.

Many essential oils have been scientifically proven to contain antifungal properties which can help to fight off a number of common fungal infections. We all have a certain amount of fungus and yeast in our bodies and cause no serious issues. They are typically kept in check by our body's bacteria; however problems may arise if certain conditions are present such as a weakened immune system. Common types of fungal infection include:

Athletes Foot

Jock Itch

Ringworm

Onychomycosis (a fungal infection which affects the nail and the nail bed)

Yeast Infection-Candida Albicans (a fungus which infects the vagina, mouth, stomach or urinary tract)

Dermatophytes

Staphylococcus bacteria

and many other bacterial strains

Note: Yeasts are a type of fungi-they are all part of the same kingdom. Antifungal oils are very effective against yeasts as well.

Anti-fungal medication is available over the counter but these medications can often lead to nasty side effects. Your body might also build up a resistance to the prescribed medicine rendering them largely ineffective in the long term.

Unsurprisingly, there is an ever growing demand for safe, natural treatment for a number of fungal infections. Essential oils can be used safely to treat fungal infections in the knowledge that you are highly unlikely to develop any side effects and that your body will not build up any sort of immunity against them.

# Power 11 Antifungal Description:

Our new Power 11 antifungal blended is safe, effective, pure and natural without any harmful side effects. Our formula is an amazing new blend of over 11 different proven antifungal essential oils. Our new formula is safe and meant to provide an all natural means to treating and defeating fungi such as athletes foot, jock itch, ringworm, onychomycosis, yeast infections-candida albicans, dermatophytes, staphylococcus bacteria and many other bacterial strains.

There has been a ton of research done on the essential oils and their antifungal properties. Two Blue Diamonds has performed extensive research and testing on our proprietary blend. After a lengthy trial and error process we are excited to finally feature a blended antifungal masterpiece, which have users already producing better results than other alternatives! This formula is the most potent on the market!

## Power 11 Anti-Fungal Blend cont'd

#### What is our Power 11 Antifungal Blend?

- Fractionated Coconut Oil (Carrier Oil) This is the best carrier oil to dilute our Power 11 Antifungal Blend. It has to be diluted due to the potency of the essential oils. The anti-microbial components of Coconut Oil is Lauric Acid, this is what makes it antibacterial, anti fungal and antiviral. Coconut oil has been researched against many bacteria and fungi including Candida Albicans, Listeria, P. Vulgaris (acne) and also Aspergillus niger.
- · Lemongrass The citral and limonene content in lemongrass oil can kill or stifle the growth of bacteria and fungi. This will help you avoid getting infections such as ringworm, athlete's foot, or other types of fungus. Studies have proved that lemongrass essential oil is an effective antifungal and antibacterial agent.
- Lavender Lavender has more medicinal benefits than you can mention and scientific research has discovered that it is potentially lethal to a variety of fungal strains including candida and dermatophytes which are responsible for common nail and skin infections. The research carried out demonstrates that lavender essential oils damage the cell membrane which destroys the fungal cells.
- · Cinnamon Bark Cinnamon essential oil is related closely to cassia oil and possesses antifungal properties as well as anti-inflammatory, antiseptic and antimicrobial qualities. It is most often used to treat immune system complaints but it also has antifungal applications including the treatment of a variety of staphylococcus strains and toe nail infections.
- · Rose Geranium Rose geranium essential oil is known for its uplifting aroma and its ability to treat a range of emotional disorders but recent research indicates that it is also possesses powerful anti-fungal properties. Indeed when it came to its ability against candida albicans, researchers observed a complete inhibition of fungal growth and development.
- · Clove Bud Clove oil use as an antifungal is well supported by research. The constituents of clove oil are eugenol, eugenyl acetate, caryophyllene and iocaryophyllene, of which eugenol is the active ingredient. Its antiseptic properties allow it to kill candida yeast, especially those that have become resistant to antifungal medications.
- Tea Tree Tea tree essential oil is derived from the leaves of the Maleleuca plant native to Australia. Tea tree essential oil has a variety of health benefits and has been used by aboriginal Australians for centuries. According to research published, tea tree essential oil has potential to treat candida infections including vaginal candidiasis by inhibiting the replication of candida cells. Tea tree oil has been confirmed to have significant antiviral, antibacterial, antifungal, and antiseptic properties.
- · Thyme Studies have shown that thyme essential oil can be used to effectively disinfectant against moldy surfaces and walls. Thyme essential oil has also been found to be effective against a range of staphylococcus bacteria including the Methicillin-resistant Staphylococcus Aureus (MRSA- bacterium that causes infections in different parts of the body).
- · Geranium Geranium essential oil is commonly used in aromatherapy and is valued for its antibacterial, antioxidant and antifungal qualities. Studies have found that geranium essential oil is one of the most effective oils in treating a range of fungal infections and it is known to inhibit several fungal species. Geranium essential oil is a powerful addition to our proprietary blend as it is also known to inhibit a variety of bacterial strains.
- · Oregano Oregano essential oil possesses powerful antifungal properties which are deadly to many fungal infections. Researches carried out by scientists have found that oregano essential oil is useful in the treatment of certain strains of candida, such as yeast infections. In addition, oregano essential oil can be used in the treatment of skin infections like athlete's foot and fungal nail infections.
- · Manuka Manuka oil is the hero ingredient of our Power 11 Antifungal Blend. Although it is a relatively recent addition to the essential oils lists, Manuka essential oil is without doubt one of the most impressive natural antimicrobial essential oils. Manuka essential oil can be used to treat a variety of conditions caused by varying strains of fungus including athlete's foot, dandruff, toenail fungus, candida, treating sores, acne, cuts, itching, rashes, and ringworm.

Additional Information
Bottled/Manufactured in the USA
Expiration Date: 2 years from the time of manufacture
Research and Proven Results
Pure Essential Oil
Topical Use Only
Color: Clear/Yellowish
Scent: Floral, Spicy,
Standard size: 2floz/60ml

### Caution:

- · For topical use only
- Avoid eye contact
- · Stop using if skin irritation occurs
- · Keep container closed and away from children

## Directions for Use:

· Apply 2-3 times daily on affected areas, or as needed. Use a cotton ball, swab or fingers for skin applications. Research how long it takes to clear up certain fungal infections for proper expectations. Some fungal infections clear up faster than others.