Warrior essential oil blend is a proven infection fighter that many have found more effective than anti-biotics. Use this powerful blend to prevent and fight flu, tooth abscess and other issues such as Lyme disease, spider bites and so on. Some of the essential oils in this blend were used by thieves during the 15th century in France during the dreaded plague that swept through the country. The thieves protected themselves with cloves, rosemary and other aromatics while robbing plague victims. Weber State University, Ogden, Utah tested these oils and found them to have a 99.96% effective rate against airborne bacteria.¹

* Clove
* Lemon
* Cinnamon Bark
* Eucalyptus Radiata
* Rosemary
* Oregano
* Frankincense

**Powerful Fighting Capabilities**
Warrior is highly antimicrobial, antiviral, antiseptic, antibacterial, anti-infectious, anti-parasitic, anti-fungal and anti-inflammatory. This blend may help protect the body against such illnesses as flu, colds, sinusitis, bronchitis, pneumonia, sore throats, cuts and so on.²

**Usage Recommendations**

Diffuse: Ideal diffusion is 5 minutes out of every 25 minutes or more/less as desired. Diffusion will purify the sick room and may help prevent the spread of illness.

Topical: Apply to bottom of feet or throat. Dilution is recommended when applied anywhere other than the bottom of feet.

Dietary: Three drops in a capsule, three times daily for any infection and reduce at the return of health.

**Safety Use**
May be irritating to those with sensitive skin. Avoid eye contact. In case of accidental contact, put a few drops of any pure vegetable oil in the eye and call your doctor if necessary.

---

¹ Effect of a Diffused Essential Oil Blend on Bacterial Bioaerosols
   Author: S. C. Chao, D. G. Young, and C. J. Oberg
   Location: Weber State University in Ogden, Utah, Ogden, UT

Abstract: A proprietary blend of oils (named Thieves) containing cinnamon, rosemary, clove, eucalyptus, and lemon was tested for its antibacterial activity against airborne Micrococcus luteus, Pseudomonas aeruginosa, and Staphylococcus aureus. The bacteria cultures were sprayed in an enclosed area, and Thieves was diffused for a given amount of time. There was an 82 percent reduction in M. luteus bioaerosol, a 96 percent reduction in the P. aeruginosa bioaerosol, and a 44 percent reduction in the S. aureus bioaerosol following 10 minutes of exposure.

² This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.