



Thieves

Young Living Essential Oil Formula
Kills Bacteria, Black Mold, Superbugs, Staff,
Swine Flu, Viruses and MRSA

During the 14th century, the plague “Black Death” spread across Europe, killed a third of the population while spreading to Asia and the Middle East. This disease killed within a week, wiping out entire families. “The pestilence was so contagious that those who touched the dead or the sick were immediately affected themselves and died”. During this time, there was a group of thieves who were able to not only go near the dying and dead, but were able to touch them. They robbed the bodies and did not become ill. They were caught in 1413 in Marseilles, France. The magistrate offered leniency if they exposed their secret to resisting the infection. The thieves disclosed a combination of oils and herbs that we now call Thieves.

This recipe was recreated in Young Living’s blend, Thieves®, which contains the oils of **clove, lemon, cinnamon bark, eucalyptus, and rosemary**. It is highly antimicrobial. Weber State University, Ogden, Utah, and found to have a 99.996% kill rate against all airborne bacteria. In November 2006 the University of Manchester published findings from their extensive research on the action of essential oils on the hospital super bug MRSA. It also carries a frequency of 150 Mhz.

Thieves Formula Kills Bacteria, Mold, and Viruses In the battle against harmful germs, Thieves products provide a full-spectrum "overwhelming force" to fight enemy combatants on all fronts without the friendly fire of harsh chemicals and medicines. Whether in the air, on surroundings, or inside or outside the body, Thieves products provide powerful antiseptic action with substances NOT toxic to humans or the environment. Many studies have shown that certain essential oils are often more effective against germs than harsh chemicals and even drugs like penicillin. This sample listing demonstrates how the use of Thieves products offer safe, practical, and flexible approaches to combat household germs.

There was an 82% reduction in Micrococcus luteus bioaerosol, a 96% reduction in Pseudomonas aeruginosa bioaerosol, and a 44% reduction in Staphylococcus aureus bioaerosol following the exposure to Thieves™ by diffusion for 10 minutes.

Scientific Abstract Summary of Thieves Powerful Ingredients:

Name	Type	Thieves Ingredient	Abstract Summary
Actinomyces viscosus Porphyromonas gingivalis Prevotella intermedia Streptococcus mutans	Bacteria pathogen	clove	Compounds from Syzygium aromaticum inhibit growth of oral pathogens Streptococcus mutans, Actinomyces viscosus , P. gingivalis, and P. intermedia.
Aspergillus: flavu, fumigatus, nidulans, niger & parasiticus Candida; albicans, kefy, tropicalis, pseudotropicalis Histoplasma capsulatum Haemophilus influenzae Pneumococcus	Fungi bacteria	cinnamon	Vapors of cinnamon bark oil prove to be a potent fungitoxicant against fungi which cause respiratory tract mycoses. Cinnamon oil caused inhibition of growth and aflatoxin production in Aspergillus parasiticus . Cinnamon Bark essential oil vapor showed inhibitory effect against respiratory tract pathogens Haemophilus influenzae , Streptococcus pneumoniae, Streptococcus pyogenes and Staphylococcus aureus, including some penicillin-resistant strains.
Staphylococcus aureus Corynebacterium diphtheria Meningococcus Tuberculosis Typhoid bacilli	bacteria	lemon	Demonstrating antimicrobial action of citrus oils on selected food-borne bacteria, there was a 67% reduction of Staphylococcus aureus when 1000 µliters of lemon oil were added to a liter of skim milk. Diffusing lemon can kill meningococcus bacteria in 15 minutes, typhoid bacilli in one hour, Staphylococcus aureus in two hours, and Pneumococcus bacteria within three hours. A 0.2% solution of lemon oil can kill diphtheria bacteria in 20 minutes and inactivate tuberculosis.

This information is only to be used with Young Living Therapeutic Grade A Essential oils, they are the only oils for internal use! Read you ALL of your labels. If it says “for external use only or aromatherapy”, such as toothpaste, lotion, cream, eye drops, essential oils etc. Then you shouldn't put it on your skin or inhale it.

*Remember, **If it's toxic when taken orally, it's toxic when applied topically.***