



Complexity - the natural recipe against hospital germs

Naturally pure essential oils are precisely looked at natural metabolic products of plants, which protects them these e.g. against insect attack - bundle the entire immune system of the plant. The volatile, highly fragrant and fat-soluble oils even effectively combat antibiotic-resistant germs (multi-resistant *Staphylococcus aureus*, in short: MRSA) due to their multitude.

How can that be?

While antibiotics usually consist of only one substance that the pathogens can easily overcome after a while, essential oils have an extremely complex structure.

Some of them contain more than 500 ingredients. The quality varies again and again, depending on the origin, season and time of harvest. This complex structure prevents germs and pathogens from „learning“ - as with antibiotics. Rather, they have to deal again and again with the action profile of the essential oil.

Essential oils - useful everyday health aids

Today experts agree: If rooms are flavored with essential oils, the burden of bacteria, viruses and fungus is demonstrably reduced.

Essential oils are the ideal companion to reduce the risk of infection and contagion - e.g. in schools, kindergartens, senior institutions and clinics.

In this way, simple and natural measures and active awareness-raising can be used to effectively implement preventive health care in both the private and business sectors.

REIMA® AirConcept GmbH
Seiferitzer Allee 7
08393 Meerane, Germany

www.duftmarketing.de
info@duftmarketing.de