



SCHEER
GUT ESSENTIALS

Oregano Clear

FULL-SPECTRUM ANTIMICROBIAL
+ GUT SUPPORT



Proven effective against yeast and parasites, oil of oregano is a powerful plant extract with a strong history in supporting gastrointestinal health.



Supports
microbial balance



Supports healthy
gut environment



Clinical
botanical
delivery



Herbs, spices and botanical preparations often exhibit antimicrobial properties due to a wide array of terpenoid and polyphenolic compounds. Indeed, culinary herbs have long been used to control pests and food-borne yeasts and molds in the context of food safety.

Oregano Clear delivers emulsified, sustained-release oil of oregano to support comprehensive microbial balance within the gut.



The principal phenolic compounds in oregano — carvacrol and thymol — function synergistically with other biologically active monoterpenes of oregano as antagonistic to certain microbes.

Both have been shown to be biocidal against Gram-positive and Gram-negative bacteria in the jejunum, ileum and colon.

Other studies show oregano extract negatively impacting the growth of biofilms produced by pathogenic bacteria.



Scientists suggest that the hydrophobic properties of carvacrol and thymol allow them to interact with cell membranes influencing its integrity and leakage.

Studies show a direct relationship between amount of oregano extract and amount of biofilm.



This powerful plant extract also has robust antioxidant properties. The synergist between carvacrol, thymol and the other terpenes in oregano oil create a high free radical scavenging capacity, supporting cellular membranes, lipids and intracellular components from oxidative stress.

Not only does oil of oregano demonstrate potent antioxidant activity, it also supports healthy inflammation pathways by reducing the production of tumor necrosis factor-alpha (TNF-a), interleukin-1B (IL-1B) and IL-6.

Advanced Delivery + Bioavailability



Oregano Clear utilizes emulsification and sustained-release technology to optimize delivery of active compounds throughout the digestive tract.

This approach increases the effective surface area of oregano oil and enhances absorption, ensuring consistent exposure across the intestinal environment.

This dual mechanism supports:



Improved bioavailability



Sustained antimicrobial activity



Greater intestinal coverage

Serving Size: 1 Tablet

Oregano Oil (*Origanum vulgare*) (extract from leaf) — 50 mg*

*Daily Value not established

Supplement Facts

Serving Size: 1 Tablet

Amount Per Serving

Oregano Oil (<i>Origanum vulgare</i>) (extract from leaf)	50 mg*
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* Daily Value not established.

Other Ingredients: Cellulose, modified cellulose gum, potassium sorbate, stearic acid (vegetable source), silica, water and gum arabic.

One (1) tablet with meals and at bedtime as a dietary supplement or as otherwise directed by a healthcare professional

Caution:

Not recommended for pregnant or lactating women
Keep out of reach of children

Store in a cool, dry area
Sealed with an imprinted safety seal for your protection



To place your order for **Oregano Clear** or for additional information please contact us at: supplements.rachelscheer.com

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