



SCHEER
GUT ESSENTIALS

Flora Clear

FULL-SPECTRUM ANTI-BACTERIAL +
MICROBIOME SUPPORT



A targeted blend of botanicals designed to create an unfriendly environment for undesirable intestinal organisms while supporting microbial balance.



Supports
microbial balance



Supports
antibacterial
activity



Clinical
botanical
blend



Herbs, spices and botanical preparations often exhibit antimicrobial properties due to a wide array of terpenoid and polyphenolic compounds. Culinary herbs have long been used to control pathogens and support microbial balance within the gastrointestinal environment.



Flora Clear contains the following botanicals:

Stemona sessilifolia (root), *Artemisia absinthium* (wormwood), *Brucea javanica* (fruit), *Pulsatilla chinensis* (rhizome), *Picrasma excelsa* (bark), *Acacia catechu* (stem), *Hedyotis diffusa* (herb), *Achillea millefolium* (yarrow), and *Anethum graveolens* (dill seed).



WHY FLORA CLEAR?

Broad-spectrum microbial support

Designed to help create an unfriendly environment for undesirable intestinal organisms.

Supports dysbiosis protocols

Addresses imbalances associated with poor diet, stress, and antibiotic overuse.

Botanical synergy

Combines Eastern and Western herbs to support digestive and microbial balance.

Supports gut environment

Helps maintain conditions that discourage overgrowth of non-commensal organisms.

**Stemona sessilifolia (root)**

Exhibits antifungal, antibacterial and antiparasitic properties and has demonstrated effectiveness against parasites and worms.

**Artemisia absinthium (Wormwood)**

Traditionally used as an antiparasitic and antimicrobial herb. Also supports bile flow, digestion, and stimulates bitter receptors influencing digestive secretions.

**Brucea javanica (fruit)**

Contains quassinoid compounds and has demonstrated activity against various non-commensal organisms including Shigella and Salmonella species.

**Pulsatilla chinensis (rhizome)**

Used traditionally for bacterial and amoebic dysentery and supports inflammatory balance.

**Picrasma excelsa (Quassia)**

A bitter herb that supports digestion and has traditional use against parasites and microbial imbalance.

**Stemona sessilifolia (root)**

Exhibits antifungal, antibacterial and antiparasitic properties and has demonstrated effectiveness against parasites and worms.

**Yarrow (Achillea millefolium)**

Supports digestive function and has demonstrated antimicrobial activity.

**Acacia catechu**

Provides antioxidant and antimicrobial support.

**Hedyotis diffusa**

Supports immune, antioxidant, and anti-inflammatory pathways.

**Dill (Anethum graveolens)**

Provides antibacterial, antifungal, and digestive-supportive properties.

Supplement Facts

Serving: 2 capsules 30 servings per bottle

Amount per serving	% DV
Proprietary Herb Blend	950mg†
Dill seed	
Wormwood	
Stemona	
Yarrow	
Brucea	
Pulsatilla	
Quassia	

† Daily Value not established. Free from gluten, dairy, and GMO ingredients.

Two (2) capsules two (2) times each day 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 **Flora Clear** or for additional information please contact us at:

supplements.rachelscheer.com



SCHEER
OUT ESSENTIALS

Rachel Scheer Nutrition, 2026

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