CandiBactin-AR\* features concentrated essential oils from red thyme and oregano blended with other herbal extracts from the aromatic mint family. The traditional use of thyme oil is focused on supporting the health of the gastrointestinal and upper respiratory tracts.\* The encapsulation of these oils in a softgel allows them to be blended with dry leaf extracts of sage and lemon balm. These herbs are added to the formula to help protect and stabilize the fragile essential oils, as well as for their added benefit in supporting healthy digestive function.\*

**Directions:** Take one softgel three times daily before or with meals and a full glass of water, or as directed by your healthcare practitioner.

This product is gluten-free.

Warning: Do not use if pregnant or breastfeeding. Keep out of the reach of children.

Caution: Swallow softgel whole, do not open or chew. If you experience gastrointestinal discomfort or heartburn (reflux), please discontinue use until you are able to speak with your healthcare practitioner. If taking medication please consult your healthcare practitioner before use.

\*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



## CandiBactin-AR®

Concentrated Aromatic Essential Oils

DIETARY SUPPLEMENT

60 SOFTGELS

PRACTITIONER EXCLUSIVE

## Supplement

**Facts** 

Serving Size 1 Softgel Servings Per Container 60

## Amount Per Serving

Thyme (Thymus vulgaris) Oil 183 mg\*
[provides 55 mg thymol]
Oregano (Origanum vulgare) Oil 100 mg\*

[provides 55 mg carvacrol]
Sage (Salvia officinalis) Leaf 5.5:1 Extract 75 mg\*

Lemon Balm (Melissa officinalis) Leaf 5:1 Extract 50 mg\*

\*Daily Value not established.

Other Ingredients: Rice bran oil, gelatin, glycerin, water, silica, annatto extract (color), and sunflower lecithin.

## DISTRIBUTED BY: METAGENICS GIG HARBOR, WA 98332 • 800 692 9400

This product is produced in a facility that produces products containing wheat, soy, fish, tree nuts, dairy, and crustacean shellfish.