

ZenGest™ Softgels

Food Supplement with Peppermint, Ginger,
Caraway and Anise Essential Oils

dōTERRA™ | EUROPE

PRODUCT INFORMATION PAGE



Ingredients: Carrier (Extra Virgin Olive Oil), Firming agent (Modified Tapioca Starch), Peppermint (Mentha piperita) Leaves/Stem Essential Oil, Stabiliser (Glycerin), Flavour (Coriander (Coriandrum Sativum) Seed Essential Oil), Water (Aqua), Ginger (Zingiber officinale) Root Essential Oil, Caraway (Carum carvi) Seed Essential Oil, Stabiliser (Maltitol syrup), Flavours (Cardamom (Elettaria cardamomum) Seed Essential Oil, Fennel (Foeniculum vulgare) Seed Essential Oil), Star anise (Illicium verum) Fruit/Seed Essential Oil, Gelling Agent (Gellan gum).

PRIMARY BENEFITS

- Helps to support digestion.*
- Each tapioca softgel contains 120 mg of ZenGest.
- Contains a unique combination of Ginger, Peppermint, Caraway, Anise, Coriander and Fennel.
- Contributes to the stimulation of the production of the digestive bodily fluids.*
- Supports the liver and biliary function.*

*These health claims are still under decision of the EU and EFSA

PRODUCT DESCRIPTION

dōTERRA ZenGest Softgels are a convenient and easy way to obtain the benefits of dōTERRA ZenGest Supportive Blend. Each tapioca softgel contains 120 mg of ZenGest, the oil blend you know and trust. ZenGest proprietary blend contains a unique combination of Ginger, Peppermint, Caraway, Anise, Coriander and Fennel to aid in offering soothing relief.

USES

- Although a wonderful addition to your routine, food supplements must not replace a varied and balanced diet and healthy lifestyle.
- Read all caution and warning statements before use.
- Do not exceed the recommended serving size.

DIRECTIONS FOR USE

Take 1 softgel daily.

CAUTIONS

Keep out of reach of children. Do not exceed recommended daily dose. Food supplements must not replace a varied and balanced diet and healthy lifestyle. Pregnant or nursing women and people with known medical conditions should consult a physician before using. Store in a cool, dry place.

