# On Guard® CHEWABLE TABLETS

60 Capsules

The On Guard® Chewable can offer support to immune system health.

# PRODUCT DESCRIPTION

döTERRA On Guard® Protective Blend is one of our bestselling and most versatile CPTG® essential oil blends. This invigorating blend is integrated into a variety of our On Guard® products, offering you a multitude of different ways to enjoy its benefits.

Maintain and support immune system health with our On Guard® Chewable Tablets. Featuring our bestselling On Guard® combination of Wild Orange, Clove, Cinnamon, Eucalyptus and Rosemary essential oils, On Guard® Chewable Tablets help reduce free radicals formed in the body and protect against environmental and seasonal threats.

This invigorating chewable can also help support the absorption of dietary iron and maintain vitamin C, vitamin D and zinc levels in the body.

#### **KEY INGREDIENTS & BENEFITS**

- Antioxidant/Reduces free radicals formed in the body.
- Maintain/support general health and wellbeing.
- Maintain/support immune system health.
- Maintain/s/support healthy immune system function.
- Maintain/support absorption of dietary (Iron).
- Maintain/support absorption of dietary (Calcium and Phosphorus).
- Maintain/support (Calcium) levels in the body.
- Maintain/support (Vitamin D) levels in the body when sun exposure is inadequate in elderly individuals.
- Maintain/Support (Vitamin C, Vitamin D, Zinc) levels in the body.

- Maintain/support (Vitamin D) levels in the body when sun exposure is inadequate.
- Aid/assist/helps metabolism of (Carbohydrates, Fats and Proteins).
- Maintain/support (Vitamin C, Vitamin D, Zinc) within normal range.
- Maintain/support skin regeneration.
- Maintain/support wound healing.

## INGREDIENTS:

#### **EACH CAPSULE CONTAINS:**

Colecalciferol	5 mcg
Equiv. vitamin D3	200IU
Magnesium ascorbate monohydrate	55.72 mg
Equiv. ascorbic acid	50 mg
Equiv. magnesium	3.45 mg
Zinc citrate dihydrate	13.81 mg
Equiv. to zinc	4.43 mg
Saccharomyces cerevisea ext. dry conc	88.33 mg
from fresh cell wall	416.65 mg
Citrus sinensis (orange) fruit peel oil essential	4.95 mg
Syzygium aromaticum (clove) flower bud oil essential	3.3 mg
Cinnamomum verum (Cinnamon) lead oil essential	1.65 mg
Cinnamomum verum (Cinnamon) twig bark oil essential	550 mcg

## **OTHER INGREDIENTS:**

Sorbitol powder, Magnesium stearate, Stevia rebaudiana leaf extract dry concentrate, Siraitia grosvenorii fruit extract dry concentrate, sucrose, maize starch, Eucalyptus globulus (eucalyptus) leaf oil essential, mono – and diglycerides, Maltodextrin, Rosmarinus officinalis (rosemary) herb oil essential, acacia, dl-alpha-tocopherol, sodium ascorbate, silicon dioxide. Vitamins and minerals can only be of assistance if dietary intake is inadequate. Contains sulfites.

# DIRECTIONS FOR USE

**Adults** - Chew one tablet, three times a day. Best taken after food. Store below 25° C.

#### **CAUTIONS**

KEEP OUT OF REACH OF CHILDREN.

Do not use if tamper evident seal is missing, torn or broken. Do not use if breastfeeding or pregnant or likely to become pregnant.

If symptoms persist, talk to your health professional.

Always read the label and follow the directions for use.

#### 30 DAY GUARANTEE

If you purchase doTERRA On Guard® Chewable
Tablets, use it for 30 days, and are not satisfied with
the results, you can return your product for full refund.

#### TERMS AND CONDITIONS:

Must be a döTERRA Wellness Advocate, Wholesale Customer or Retail Member to participate in offer.

Opened On Guard® Chewable Tablets. products can be returned within 45 days of purchase for a full refund.

No refund will be issued for opened product received after 45 days.

Unopened, resaleable product will follow the normal return policy.

Guarantee can only be redeemed once per membership. doTERRA On Guard® Chewable Tablets that is purchased as part of a kit receive a full refund determined by kit pricing.





Except as indicated, all words with a trademark or registered trademark symbol are trademarks or registered trademarks of dÖTERRA Holdings, LLC. ©2024 dÖTERRA 062024