AUNZ SKU: 60207969

ON GUARD® MOUTHWASH

473 ml

PRIMARY BENEFITS

• dōTERRA's proprietary On Guard® essential oil blend of Wild Orange, Clove, Cinnamon, Eucalyptus and Rosemary.

PRODUCT DESCRIPTION

We are often in search of plant based products for ourselves and our family to use. doTERRA On Guard Mouthwash was created with this in mind. doTERRA On Guard Mouthwash can be used every day to support oral hygiene. dōTERRA's proprietary essential oil blend of Wild Orange, Clove, Cinnamon, Eucalyptus, Rosemary, and Myrrh is combined with other ingredients to promote a healthy looking mouth. dōTERRA On Guard Mouthwash also contains, Miswak extract. When used after brushing, Miswak extract helps freshen breath. Add doTERRA On Guard Mouthwash to your oral hygiene routine, in addition to normal brushing and flossing, to support a healthy

looking mouth and fresh breath.and maintain clean teeth by assisting in removal of plaque buildup.

Add On Guard® Mouthwash to your oral hygiene routine, in addition to normal brushing and flossing, to support a healthy-looking mouth and fresh breath.

DIRECTIONS FOR USE

Shake well before use. Add small amount of On Guard® Mouthwash to your mouth, swish around thoroughly for 60 seconds and spit out.

Use morning and night after brushing teeth with On Guard® Whitening Toothpaste.

CAUTIONS

DO NOT SWALLOW. KEEP OUT OF THE REACH OF CHILDREN. Do not use if tamper-evident seal is broken or missing.

INGREDIENTS

Water (Aqua), Xylitol, Glycerin, Cyclodextrin, Citrus aurantiumdulcis (Orange)
Peel Oil, Eugenia caryophyllus (Clove) Bud Oil, Cinnamomum zeylanicum
(Cinnamon) Bark Oil, Cinnamomum zeylanicum (Cinnamon) Leaf Oil, Eucalyptus
globulus (Eucalyptus) Leaf/Twig Oil, Rosmarinum officinalis (Rosemary) Leaf/
Stem Oil, Gaultheria procumbens (Wintergreen) Leaf/Stem Oil, Mentha piperita
(Peppermint) Leaf/Stem Oil, Commiphora myrrha (Myrrh) Oil, Salvadora persica
(Miswak) Bark/Root Extract, Siraitia grosvenorii (Monk Fruit) Fruit Extract, Sodium
Chloride (Salt), Sodium Citrate, Benzoic Acid, Citric Acid.



