

BRIGHTENING GEL

ESSENTIAL SKIN CARE | 30ML

SKU: 60203673
WHOLESALE: \$55.00
RETAIL: \$73.00
PV: 39.00

PRODUCT DESCRIPTION



dōTERRA essential oils of FCF Bergamot, Juniper Berry, and Melissa combine with natural extracts, vitamins, and cutting edge ingredient technologies to brighten and even skin tone appearance. dōTERRA Brightening Gel is a gentle and effective way to noticeably brighten the skin by reducing the appearance of dark spots and hyperpigmentation without the harsh chemicals used in other brightening products. Can be used as an all-over facial product or to target the appearance of dark spots.

USES & BENEFITS

- Daisy extract is a naturally derived skin-brightening agent that acts by, promoting the appearance of even skin tone and reducing the appearance of dark spots.
- Brightens and evens skin tone appearance.
- Ginger Root Extract promotes the appearance of even skin tone and radiant-looking skin.
- Vitamin C helps keep the skin looking youthful while providing skin-brightening benefits
- Microencapsulation technology protects vitamin C from breakdown due to oxygen exposure, ensuring both the stability and efficient delivery of the vitamin to the skin

DIRECTIONS FOR USE

Keep jar upright. Using gentle, even pressure, press bottom of jar until product appears around the black valve. Apply a small amount of gel evenly to face and neck or to specific areas of concern. Keep valve clean and free of buildup. Replace cap after use.

CAUTIONS

For external use only. Avoid direct contact with eyes. If skin irritation occurs, discontinue use.

INGREDIENTS: Water (Aqua), Pentylene Glycol, Bellis perennis (Daisy) Flower Extract, Glycerin, Sclerotium Gum, Zingiber officinale (Ginger) Root Extract, Citrus aurantium bergamia (Bergamot) Fruit Oil, Juniperus communis (Juniper Berry) Fruit Oil, Melissa officinalis (Melissa) Leaf Oil, Ascorbyl Tetraisopalmitate, Biosaccharide Gum-1, Polymethyl Methacrylate, Hydroxyacetophenone, Hydroxyethylcellulose, Chlorphenesin, Trisodium Ethylenediamine Disuccinate, Citric Acid, Sodium Hydroxide

