Anti-Aging Moisturizer

dōTERRA

PRODUCT INFORMATION PAGE



CPTG Certified Pure Therapeutic Grade®

KEY INGREDIENTS AND BENEFITS

- Contains aqueous extract of dormant Summer Snowflake (Leucojum aestivum) bulbs to promote a clearer, more even skin tone
- Contains ingredients that nourish the skin, helping reduce the appearance of wrinkles
- Olive Fruit extract is specifically designed for moisturizing and overall skin care
- Peptides help to firm and smooth skin, improving skin tone and texture and helping reduce the appearance of fine lines and wrinkles

Anti-Aging Moisturizer

1.7 fl. oz./50 mL

Part Number: 60201750 Wholesale: \$34.50 Retail: \$46.00 PV: 34.50 PRODUCT DESCRIPTION doTERRA Anti-Aging Moisturizer of

dōTERRA Anti-Aging Moisturizer combines cutting-edge ingredients with the CPTG® essential oils of Lavender, Jasmine, Geranium, and Frankincense to moisturize and soften skin while providing anti-aging benefits. Peptides and botanicals target the visible signs of aging by improving skin tone and moisturizing the skin, helping to keep skin looking young and vibrant and helping reduce future visible signs of normal aging.

DIRECTIONS FOR USE

After cleansing and toning, apply with a light touch over face and neck. Use morning and/or night.

CAUTIONS

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

INGREDIENTS

Water (Aqua), Cetearyl Alcohol, Glycerin, Glyceryl Stearate, Caprylic/Capric Triglyceride, Olea europaea (Olive) Fruit Unsaponifiables, Betaine, Silica, Vitis vinifera (Grape) Seed Oil, Lavandula angustifolia (Lavender) Oil, Pelargonium graveolens (Geranium) Oil, Boswellia carterii (Frankincense) Oil, Jasminum grandiflorum (Jasmine) Extract, Leucojum aestivum Bulb Extract, Yucca schidigera Root Extract, Palmitoyl Tripeptide-5, Acetyl Tetrapeptide-2, Tocopherol, Glyceryl Caprylate, Sodium Stearoyl Lactylate, Carbomer, Sodium Phytate,, Xanthan Gum, Dimethicone, Caprylhydroxamic Acid, Tocopheryl Acetate, Sodium Hydroxide, Caprylyl Glycol, Chlorphenesin, Phenethyl Alcohol

