Gardenia

Restorative Hand Cream

doterra en doterra de la companya del companya de la companya del companya de la companya del companya de la companya de la companya del companya de la comp

Infused with Floral Gardenia Blend



Gardenia | Restorative Hand Cream Infused with Floral Gardenia Blend Net wt 2.5 fl oz / 74 mL 60228790

Primary Benefits

- Features the captivating aroma of Gardenia and other florals
- + Treats skin to an ultra-rich, nourishing moisture
- Provides intense hydration that absorbs quickly
- + Comes in a travel-friendly tube

Description

Treat your skin to transformative luxury in a hand cream featuring CPTG® Gardenia and a fresh, floral blend of Orange, Jasmine, Honeysuckle, Osmanthus, and Rosemary. A deeply moisturizing blend of shea butter and sunflower seed oil, Gardenia Restorative Hand Cream is intensely nourishing and leaves hands looking soft and supple. With an inviting, comforting aroma, Gardenia Restorative Hand Cream is non-greasy, absorbs quickly, and the rich texture provides soothing hydration. The convenient squeeze tube is ideal for use at home or when traveling.

Directions

Apply to hands and body as desired. See additional precautions below.

Cautions

For external use only. Keep out of reach of children. Discontinue use if irritation or redness occurs. Avoid contact with eyes and sensitive areas. Store at room temperature.

Ingredients

Water (Aqua), Glycerin, Butyrospermum parkii (Shea)
Butter, Helianthus annuus (Sunflower) Seed Oil, Behenyl
Alcohol, Cetearyl Alcohol, Lauryl Laurate, Arachidyl Alcohol,
Microcrystalline Cellulose, Xanthan Gum, Citrus aurantium dulcis
(Orange) Peel Oil, Gardenia florida Flower Extract, Jasminum
sambac (Jasmine) Flower Extract, Lonicera japonica
(Honeysuckle) Flower Extract, Osmanthus fragrans Flower
Extract, Rosmarinus officinalis (Rosemary) Leaf/Stem Oil,
Artemisia pallens Flower/Leaf/Stem Oil, Kaolin, Sclerotium
Gum, Caprylhydroxamic Acid, Glyceryl Caprylate, Citric Acid,
Cellulose Gum, Arachidyl Glucoside, Canarium luzonicum Gum
Oil, Benzyl Alcohol