

# dōTERRA® Rose Hydrosol Mist

dōTERRA® | CANADA  
Product Information Page



**CPTG** Certified Pure Tested Grade®

**dōTERRA® Rose Hydrosol Mist** | 100 mL  
*Rosa damascena* Flower Water, Phenethyl alcohol

**60227272**

## Primary Benefits

- + Provides light moisture and hydration
- + Hydrates and soothes dry complexions
- + Brings the beautiful aroma of roses into your daily skincare routine
- + Brings the beautiful aroma of roses into your natural skincare routine

## Description

Like a cool drink of water for all skin types, dōTERRA Rose Hydrosol Mist hydrates the skin and gives the complexion a healthy-looking radiance. An instant pick-me-up, the mist is gentle on the skin while providing a rosy-floral aroma. Geraniol, a component of this hydrosol, contributes a comforting effect to dry skin, making this hydrosol a light, refreshing addition to your daily skincare routine. Use on clean, bare skin as a first step in your morning skincare regimen and the last step every evening. The mist also provides a dewy finish after makeup application. Spray the hydrosol on the neck, body, or hair anytime for an instant refresh.

Pair Rose Hydrosol Mist with Moringa Rose Oil for additional moisturizing benefits.

Hydro-steam distilled Rose Hydrosol Mist comes from the dōTERRA distillation facility in Bulgaria, Terra Roza, where Bulgarian damascena roses are used to make CPTG® Rose essential oil.

## Uses

- + Add to your morning and night facial routine.
- + Mist face, body, and hair throughout the day for a refreshing boost of hydration.
- + Apply for a light, rosy-floral personal aroma.
- + Pair with Moringa Rose Oil for an additional moisturizing benefit.

## Directions

**Topical use:** Spray 8-10 inches from face, body and hair as desired. Can be used as toner before and after makeup application.

## Cautions

Possible skin sensitivity. Keep out of reach of children. If you are pregnant, nursing, or under a doctor's care, consult your physician. Avoid contact with eyes, inner ears, and sensitive areas. Keep at room temperature. External use only.