# Rose Duet

Rose Hydrosol Mist and Moringa Rose Nourishing Oil





#### **Rose Duet**

Rose Hydrosol Mist | 3.4 fl oz / 100 mL Moringa Rose Nourishing Oil | 1 fl oz / 30 mL

#### 60223875

## **Primary Benefits**

- + Provides skin hydration and nourishment
- + Calms the skin
- + Reduces the appearance of blemishes
- + Provides a relaxing, uplifting rosy-floral aroma

### **Description**

Bring the gentle power of roses into your day with the Rose Duet. Visualize a garden in full bloom as you fill your senses with the relaxing, yet uplifting aroma of fresh roses. dōTERRA brings you two delightful additions to your daily skin care, with soothing, refreshing Rose Hydrosol Mist and comforting, hydrating Moringa Rose Nourishing Oil.

Rose Hydrosol Mist is an instant pick-me-up for your face with a light, rosy-floral aroma. This skin calming mist is created with damascena rose petals using hydro-steam distillation at our facility in Bulgaria, Terra Roza. The hydrosol helps revitalize dry, tired skin and gives the complexion a healthy-looking radiance, based on preclinical evidence from the constituent geraniol.

Moringa Rose Nourishing Oil gently melts into skin and helps create a soft, dewy, luminous complexion. This moisturizing oil soothes skin, while rose provides a relaxing aroma. Oil from the seeds of the moringa tree, rich in oleic and other fatty acids, is combined with comforting and balancing CPTG® Rose essential oil to reduce the appearance of skin imperfections and promote a healthy-looking and even skin tone.

Moringa Rose Nourishing Oil is made from African Moringa oil and Bulgarian Rose essential oil. Through sustainable sourcing efforts in Kenya, Uganda, and Tanzania, dōTERRA supports small scale farmers and continues a commitment to both quality and community in both Africa and Bulgaria.

When Rose Hydrosol Mist and Moringa Rose Nourishing Oil are used together, this Rose Duet is synergistic harmony for your skin.

Refer to individual PIPs for uses, directions, ingredients and cautions.