dōTERRA Mālama™
Moisturizing Bath Bar

Description

Bring the breathtaking beauty and vibrant culture of the islands of Hawaii into the bath or shower with the dōTERRA Mālama Moisturizing Bath Bar. Featuring the sparkling, fresh aroma of Mālama™ Nurturing Blend, this beautiful bath bar is an inviting way to soak or shower away the cares of the day. The dōTERRA Mālama Moisturizing Bath Bar softly caresses and soothes skin with gentle lather and hydrating emollients. The bar cleanses and softens skin for a delightfully refreshing spa-like experience. Wrapped in attractive, sustainable paper, the dōTERRA Mālama Moisturizing Bar is sold individually and as part of the dōTERRA Mālama™ Collection.

Naio Wood and 'Iliahi (Hawaiian Sandalwood) in the Mālama blend are sourced in the Kealakekua Mountain Reserve, a dōTERRA Cō-Impact Sourcing® partner and home to the largest reforestation effort in Hawaii’s history.

Find out more about the Mālama Cō-Impact Sourcing story at: doterra.com/US/en/malama

Directions

Add water to bring bath bar to a lather. Use in the shower, bath, or at the sink. To make the bar last longer, keep dry between uses. Store at room temperature. Avoid excessive heat.

See additional precautions below.

Cautions

For external use only. Avoid contact with eyes.

Ingredients

Sodium Cocoate, Water (Aqua), Glycerin, Coconut Acid, Citrus aurantium dulcis (Orange) Peel Oil, Amyris balsamifera Bark Oil, Coriandrum sativum (Coriander) Seed Oil, Michelia alba (Magnolia) Flower Oil, Cymbopogon flexuosus (Lemongrass) Oil, Simmondsia chinensis (Jojoba) Seed Oil, Aloe barbadensis Leaf Juice Powder, Zanthoxylum schinifolium (Sichuan Pepper) Fruit Extract, Cananga odorata Flower Oil, Barosma betulina (Bucchu) Leaf Oil, Santalum paniculatum (Iliahi - Hawaiian Sandalwood) Wood Oil, Myoporum sandwicense (Naio Wood) Wood Oil, Juniperus virginiana (Cedarwood) Wood Oil, Sodium Gluconate, Tocopherol, Helianthus annuus (Sunflower) Seed Oil, Galactoarabinan, Sodium Chloride, Citric Acid, Sodium Citrate, Chromium Oxide Greens (CI 77288), Zinc Oxide, Iron Oxides (CI 77492)