# doterra Hair Care Protecting Shampoo

## dotterrange dotter



dōTERRA Hair Care | Protecting Shampoo 16.9 fl oz / 500 mL

#### **Primary Benefits**

- + Gently removes hard water minerals, pollutants, and styling product residue
- + Revitalizes and nourishes
- + Maintains healthy-looking hair when used daily
- + Contains no sulfate, silicone, or paraben
- + Leaves hair shiny, full of life, and restored

#### Description

With all the things we do to our hair, it's not surprising that it can feel weighed down, dull, and lifeless. Whether its hairspray, dry shampoo, hard water, or chlorine from the pool, your hair needs a gentle and effective shampoo that can be used daily. Protecting Shampoo gives your hair a fresh start. It cleans and revitalizes, giving you a healthy looking scalp and restoring hair's body and shine. Gentle enough to use every day, dōTERRA Protecting Shampoo removes impurities, dirt, and build up. Infused with pure essential oils of Peppermint, Eucalyptus, Tea Tree, and Spearmint, It is naturally refreshing and free from harsh chemicals, including sulfates, silicones, and parabens. Used with dōTERRA Daily Conditioner, your hair will be hydrated, nourished, manageable, and full of life.

#### Directions

Apply a small amount of shampoo to damp hair. Rinse thoroughly. Follow with dōTERRA Daily Conditioner. Avoid contact with eyes. For external use only.

### Ingredients

Water (Aqua), Sodium C14-16 Olefin Sulfonate, Cocamidopropyl Betaine, Decyl Glucoside, Sodium Lauroyl Methyl Isethionate, Polyglyceryl-6 Caprylate, Polyglyceryl-4 Caprate, Sodium Choride, Hydrolyzed Quinoa, Mentha piperita (Peppermint) Oil, Eucalyptus globulus (Eucalyptus) Leaf Oil, Melaleuca alternifolia (Tea Tree) Leaf Oil, Mentha spicata (Spearmint) Flower/Leaf/ Stem Oil, Phenethyl Alcohol, Citric Acid, Sodium PCA, Sodium Methyl Oleoyl Taurate, Sodium Cocoyl Isethionate, Sodium Benzoate, Glycerin, Guar Hydroxypropyltrimonium Chloride, Lauryl Lactyl Lactate, Betaine, Chlorphenesin, Caprylhydroxamic Acid, Trisodium Ethylenediamine Disuccinate, Sodium Glycolate, Tetrasodium Glutamate Diacetate