

LAVADERM[™] AFTER SUN SPRAY

PRODUCT SUMMARY

Refresh from a day in the sun with Young Living's LavaDerm[™] After Sun Spray. This naturally derived after-sun spray offers a refreshing cooling sensation for your skin so your family can keep playing all day.

Using menthol from mint, this spray soothes and cools the skin. Plus, its moisturising qualities—from ingredients such as aloe, Lavender essential oil, and Helichrysum essential oil—also leave skin feeling soft and smooth instead of tacky or sticky. With a veganfriendly formula and made without alcohol, synthetic fragrances, or synthetic colourants, LavaDerm[™] After Sun Spray is ready for the whole family to use after the beach, a hike or after any outdoor playtime.

KEY INGREDIENTS

Natural menthol, Lavender essential oil, Helichrysum essential oil, Northern Lights Black Spruce essential oil and aloe

EXPERIENCE

LavaDerm[™] After Sun Spray makes immediate cooling of the skin easy with a spray application and nonsticky formula that leaves your skin soft, smooth and comfortable.

PRODUCT BACKGROUND

Many after-sun sprays contain harsh chemicals and artificial ingredients, but Young Living's LavaDerm[™] After Sun Spray was designed to offer something better. Made with naturally derived ingredients and therapeutic-grade essential oils specially chosen for their moisturising properties, this unique formula uses natural menthol from mint to effectively cool the skin.



BENEFITS & FEATURES

- Soothes, cools and moisturises skin
- Promotes healthy-looking skin
- Leaves skin feeling soft and smooth
- Made with 100 percent plant-based, naturally derived ingredients
- Dermatologist tested and hypoallergenic
- Vegan friendly
- Formulated without alcohol, parabens, phthalates, petrochemicals, animal-derived ingredients, synthetic preservatives, synthetic fragrances or synthetic colourants

LAVADERM AFTER SUN SPRAY



DIRECTIONS

Adults and children 2 years of age and older: Apply to desired area no more than 3–4 times daily.

Children under 2 years of age: Please consult a doctor before use.

CAUTIONS

Contains tree nuts (coconut, almond,walnut, peacan). Manufactured in a facility that also processes tree nuts, peanuts, soy, milk and eggs.

Storage: Keep in a cool, dark place.

INGREDIENTS

Aloe barbadensis leaf juice, Water, Olea europaea (Olive) fruit oil, Glycerin Carthamus tinctorius (Safflower) seed oil, Helianthus annuus (Sunflower) seed oil, Simmondsia chinensis (Jojoba) seed oil, Polyglyceryl-10 pentastearate, Glyceryl caprylate, Helianthus annuus (Sunflower) seed wax, Sambucus nigra fruit extract, Menthol, Xanthan gum, Behenyl alcohol, Sodium stearoyl lactylate, Lavandula angustifolia[†] (Lavender) oil, Glyceryl undecylenate, Sodium phytate, Picea mariana[†](Norther Lights Black spruce) leaf oil Helichrysum italicum[†] (Helichrysum) flower oil, Citric acid

[†]100% pure, therapeutic grade essential oil.

FREQUENTLY ASKED QUESTIONS

Q. Should I rub LavaDerm[™] After Sun Spray into my skin after spraying it on?

A. Yes, LavaDerm[™] After-Sun Spray provides a better, more even cooling effect when it is lightly rubbed into or spread across the skin after spraying on.

Q. Can LavaDerm[™] After Sun Spray be refrigerated for an added cooling effect?

A. Yes, LavaDerm[™] After Sun Spray can be stored in the refrigerator for added cooling, but the lotion doesn't spray out as uniformly when it's chilled.

Q. What is the difference between LavaDerm[™] Cooling Mist and LavaDerm[™] After Sun Spray?

A. LavaDerm[™] Cooling Mist uses a liquid mist to lightly refresh and moisturise dry skin after time outdoors. In contrast, LavaDerm[™] After Sun Spray is a spray lotion that contains natural menthol and can be used to soothe and cool skin.

COMPLEMENTARY PRODUCTS

Mineral Sunscreen Lotion SPF 50* (Item No. 24189)





Lavender Essential Oil (Item No. 357502)



Citronella Essential Oil (Item No. 308502)



*Always read the label. Follow directions for use.

These statements have not been evaluated by Theraputic Goods Administration. Young Living products are not intended to diagnose, treat, cure, or prevent any disease.