

Indicated for Sensitive, Irritated or Inflamed Skin.

Plant-based herbal ingredients & essential oils for a head to toe treatment. Helps treat: rashes, wounds, eczema, infections, dehydrated, inflamed & UV damaged skin, all while providing vitamins A, E & C for skin clarity and elasticity.

Suggested Use

For all skin types. Apply generously to body after cleansing or bathing. Reapply as often as needed.

The Healing Sanctuary's Herbal Blend

An innovative combination of calendula and licorice liposomes, a special oat amino acid complex, monoi, and shea butter to calm, moisturize and protect skin.

Calendula (Calendula; L.)

Rich in anti-inflammatory properties, this key ingredient aids in treating skin conditions including: *rashes*, wounds, eczema, infections and UV skin damage.

This Formula Includes:

Water (deionized), aloe barbadensis leaf juice, caprylic/capric triglyceride, carthamus tincturius (safflower) seedoil, prunus armeniaca (apricot) kernel oil, cetyl alcohol, glyceryl stearate, glyceryl behenate, water (&) alcohol (&) lecithin (&) dipotassium glycyrrhizate (&) calendula officinalis flower extract (rovisomes sensitive®), glycerin (vegetable), sodiumcocoylaminoacids (&) sarcosine (&) magnesium aspartate (&) potassium aspartate (sepicalm s®), cocos nucifera (coconut) oil (&)gardenia tahitensis flowers (monoi de tahiti), sodium pca (&) sodium lactate (&) arginine (&) aspartic acid (&) pca (&) glycine (&)alanine (&) valine (&) proline (&) threonine (&) isoleucine (&) histidine (&) phenylalanine (&) water, panthenol,butyrospermum parkii (shea butter) fruit (organic), glyceryl monolaurate (monolaurin), MSM, saccharide isomerate, phospholipids(safflower), tocopherol (natural vit e), ethyl lauroyl arginate HCl, camellia sinensis (green tea) extract, vanilla planifolia fruit extract, citric acid.

The ingredients in this product are supplied by a well-respected USA and/or European vendors, and they are HPLA analyzed for purity and quality.

These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.