

ASI Skin Softgels

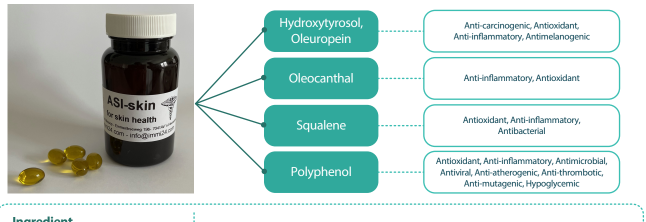


ASI Skin Softgel is formulated with a proprietary blend of a polyphenolic compound and antioxidant derived from Olea Europaea L., which offers anti-inflammatory, anti-viral, and anti-microbial benefits that work internally to achieve amazing skin health. ASI Skin Softgels serves as a complementary supplement to alleviate the symptoms of inflammatory skin disorders such as psoriasis, eczema, dermatitis or to support general skin health.

How Does ASI Skin Softgels Work?

- Relieves flare-ups and reduces skin inflammation by diminishing the productions of inflammatory compounds.
- Helps to preserve and lock moisture in the skin to prevent dryness.
- Possesses anti-viral and anti-bacterial properties which help to reduce bacterial inhabitants on the skin that may be responsible for your skin disorders.

Bioactives and Biological Functions



Ingredient

500mg Olea Europaea

Recommended Intake

1 – 2 softgels per day

Contraindications

May interact with diabetes and blood pressure medication, taking along with this medication may cause blood sugar and blood pressure to go too low. Talk with health provider before consuming this product.

Product images are for illustrative purposes only. Differences in screen or printing qualities may cause actual product to appear differently from the website and marketing materials. Please also note that the product may come in different packaging in accordance with their technical requirements. Please consult our specialist for the specific packaging available to you.

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Clinically Proven BENEFITS OF ASI SKIN SOFTGELS FOR SKIN HEALTH

Reduce the Sign of Aging

Olea Europaea extract contains high antioxidant levels which prevents skin cell damage caused by oxidation. Skin aging caused by continuous exposure to UV is referred to as skin photoaging, reduces collagen generation, which ultimately damages the connective tissues in the dermal skin layer.

Photoprotective (

A study suggested that Oleuropein has a preventative effect on chronic Ultraviolet B (UVB) rays, which causes skin damage and cancer cells to develop.

ASI Skin Softgels is suitable for those who suffer from skin conditions such as:

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Eczema / Dermatitis

- Atopic dermatitis
- Allergy contact dermatitis
- Irritant contact dermatitis
- Nummular eczema

Eczema is a condition that involves the inflammation of the skin caused by an abnormal response of the body's immune system. Common symptoms include dryness, flakiness, blistersand itching.



PsoriasisPlaque psoriasis

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- Guttate psoriasis
- Pustular psoriasis

Psoriasis is a chronic skin disorder that is generally characterized by well-defined patches of red or inflamed raised lesions covered with silvery-white scales. Common symptoms include patches of raised red skin covered by a flaky white build-up, intense itching, and burning. It usually affects the knees, elbows, scalp, hands, feet and lower back.

Reduce Skin Inflammatory

Polyphenolic compounds and hydroxytyrosol plays a significant role in antioxidant activities which are important in healing inflammation diseases, including allergic rhinitis.

Reduce Hyperpigmentation

The hyperpigmentation problem is a condition where the accumulation and distribution of melanin on the skin are uneven. Hyperpigmentation is reduced by the photoprotective effect of Olea Europaea extract, which also hinders the production of melanin.

Accelerate Wound Healing

Study shows that oleuropein accelerates skin wound healing by reducing cell infiltration in the wound site and promotes collagen deposition to strengthen the wound as well as for effective wound closure.

Results from the IMMI ASI Skin Softgels internal studies conducted with volunteers over a 3-month

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A volunteer possessed dull skin with hyperpigmentation and acne spots. However, after consuming the IMMI ASI Skin Softgels for three months, her skin has become more translucent, brighter and smoother, and her acne spots have also faded away.

References

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