Salt Bush Leaf

Nutrients

Tryptophan
- Alpha Amino Acid

Isohamnetin
- Flavone Glycoside

Lignan
- Polyphenol

Amino Acids

Amines

Alkaloids

Flavone Glycosides

Phenolic Acids

Triterpene Glycoside

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- Hederagenin

Nutrient Features

Anti-aging activity.

Hair protectant.

Natural hair conditioner.

Moisturiser.

Photo-protection - helps hair combat damaging UV light from sun.

Significant anti-oxidant activity.

Anti-inflammatory activity.

Provides substantial protection from UV radiation.

Inhibition of melanogenesis - reduces coloured pigmentation allowing even skin colour.

Conditioning agent.

Anti-acne activity.

Reduces membrane liquid peroxidation and DNA damage.

Anti-Glycation* activity.

Repairs hair.

Neo-collagenesis activity.

Strengthens capillaries.

Alleviates aging induced oxidative stress.

Rehydration and plumping of skin.

Benefits

Helps protection of the skin from damaging environmental factors.

Protects hair from UV damage.

Anti-static agent providing conditioning benefits for the hair.

Adds feel of smoothness to skin and hair.

Builds protein hydrolysate moisture in the skin and hair.

Reverses the UV damage in hair focile.

Protection from damaging free radicals.

Reduces skin redness and irritation.

Helps skin hydration.

Aids cutaneous metabolism to prevent skin alterations (sun spots/age spots/skin blemishes) and early aging.

Reduces visibility of sun spots.

Dark circle and puffiness reduction under the eye.

Skin whitening.

Potent skin and hair conditioning active.

Reduces potential of early aging and onset of fine lines and wrinkles.

Protects hair from UV damage.

Reduces appearance of dimples and cellulite.

Promotes growth of healthy hair.

Stimulates growth of collagen reducing fine lines and wrinkles.

Effective active for specific dermatologic conditions.

^{*} Glycation is when sugar molecules are present, they grasp onto fats and proteins in a process know as glycation, forming advanced glycation end products, which cause protein fibres, or collagen, to become stiff and malformed.