

Emu Bush Leaf

Nutrients

**Quercetin
- Flavonol**

**Isohamnetin
- Flavone Glycoside**

**Chlorogenic Acid
- Phenolic Acid**

Flavone Glycosides

Phenolic Acids

**Methoxy-coumarin
derivatives**

**Phenolic Acid
- Verbascoside**

Nutrient Features

Helps in the protection of skin from Dermatitis and photo-sensitivity.

Lowers inflammation.

Potent anti-oxidant.

Anti-inflammatory activity.

Anti-acne activity.

Provides substantial protection from UV radiation.

Anti-Glycation* activity.

Reduces membrane liquid peroxidation and DNA damage.

Neo-collagenesis activity.

Strengthens capillaries.

Alleviates aging induced oxidative stress.

Rehydration and plumping of skin.

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

Benefits

Creates a barrier protecting the skin from environmental damage and pollution.

Reduces skin redness and irritation and clears pore blockages.

Helps skin recover from over exposure to sun.

Protection from damaging free radicals.

Helps skin hydration.

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

Reverses the appearance of dimples and cellulite.

Potent anti-aging active.

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

Stimulates the growth of collagen reducing fine lines and wrinkles.

Reduces dark circles and puffiness under the eye.

Makes skin glow, lumosity.

Skin whitening.

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