Coastal Fig Leaf

Nutrients

Terpenoids

Epigallocatechin - Polyphenol

Amino Acids

Flavone Glycosides

Phenolic Acids

Organic Acids

Flavanol/Flavonoid derivatives

Terpenoid - Loliolide

Benzoic Acid derivative

Nutrient Features

Effective in treating specific dermatological conditions.

Tyrosinase activity.

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

Alleviates aging induced oxidative stress.

Anti-aging activity.

Neo-collagenesis - stimulates growth of collagen in the skin.

Anti-acne activity.

Conditioning agent.

Anti-inflammatory activity.

Significant anti-oxidant activity.

Reduces membrane liquid peroxidation and DNA damage.

Strengthens capillaries.

Anti-aging activity.

Rehydration and plumping of the skin.

Thermal skin aging.

Repairs hair.

Benefits

Releaves symptoms of Psorisas, Eczema, inflammation, itchiness and dry flaking skin.

Potent skin whitening activity.

Reduces visibility of sun spots.

Dark circle and puffiness reduction under the eye.

Skin whitening.

Helps in the protection of skin from damaging environmental factors.

Reduces appearance of fine lines and wrinkles.

Suppleness of skin.

Reduction of fine lines and wrinkles.

Increased skin elasticity. Reduces potential of stretch marks (pregnancy).

Reduces skin redness, irritation and clears pore blockages.

Potent skin and hair conditioning active.

Protection from damaging free radicals.

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

Stimulates growth of collagen.

Makes skin glow, lumosity.

Potent active for the prevention of skin aging.

Potent active in treatment of heat shock induced skin aging.

Promotes growth of healthy hair.

Skin conditioner agent.

Reduces epidermal hyperproliferation.

Would healing.