

CLINICAL DATA – SCLEROCARYA BIRREA (MARULA) SEED OIL

Properties of Sclerocarya Birrea (Marula) Seed Oil

Sclerocarya Birrea (Marula) Seed Oil contains high levels of the following actives that assist in cell renewal and resist the damaging effects of the environment and pollution

- vitamin C
- tocopherol (vitamin E)
- tocotrienol
- phenolic compounds
- essential amino acids
- flavonoids
- procyanadin
- galattotannin
- catechins
- plant sterols

Sclerocarya Birrea (Marula) Seed Oil delivers advanced protection against photo-ageing by providing antioxidant protection via neutralizing free radicals. More antioxidant protection creates younger looking skin and better defence against premature skin ageing.

Sclerocarya Birrea (Marula) Seed Oil is rich in essential fatty acids Omega 9 - oleic and Omega 6 - linoleic that deeply hydrates and reduces redness while nourishing, healing, moisturizing and improving skin elasticity.

Sclerocarya Birrea (Marula) Seed Oil helps reduce trans-epidermal water loss and increases the smoothness of skin. Easily absorbed, Sclerocarya Birrea (Marula) Seed Oil supports the skin's natural lipid layers and possesses anti-inflammatory and anti-microbial properties.

It is highly stable, easily absorbed and very light-weight. The key to Marula's outstanding performance is its fine molecular structure which contributes to its effectiveness not only as a skin hydrator but also as a protector.

Sclerocarya Birrea (Marula) Seed Oil is non-comedogenic and has anti-microbial properties which can help heal and reduce acne blemishes and scarring.

Suitable for all skin types

It is ideal for the following skin types:

- dry
- oily
- sensitive
- rosaceous
- sun damaged
- ageing

- acneic

Benefits

- rejuvenates and restores skin health
- reduces the appearance of fine lines
- reduces redness and blotchiness
- Provides intense hydration
- Improves and restores skin elasticity for a more youthful and radiant skin
- Antioxidants repair free radical damage from pollution and sun exposure.
- Assists in reduction of acne. Marula oil has antimicrobial properties, is non-comedogenic so will not clog pores