CAMELINA GOLD

GOLD OF PLEASURE

INCI NAME:

Camelina sativa seed oil

DOSE OF USE:

1- 10%

SOLUBILITY:

LIPOSOLUBLE

PRESERVATIVE:

PRESERVATIVE FREE

COSMETIC USE:

- > Anti-aging
- > Natural Antioxidant
- > Emollient
- Moisturizing
- Improves Skin Elasticity
- > Hair Conditioner

DESCRIPTION:

CAMELINA GOLD is a refined botanical oil obtained from the seeds of *Camelina Sativa* by cold pressing process, produced in a completely sustainable and environmentally friendly way in Spain.

Camelina Sativa is an ancient oil seed crop that belongs to the Brassicaceae family.

The flower is also known as **Gold of Pleasure**.

Camelina oil has been used in **traditional medicine** and as food for years. Seeds of the crop were found in archaeological excavations from the **Bronze Age** in Scandinavia.

CAMELINA GOLD provides large amount of vitamin E and a unique balance of omega fatty acids to the skin.

This nourishing plant oil maintains skin elasticity, moisturization and protection.

CAMELINA GOLD is a rich source of omega-3,6 and 9 fatty acids, combined with a **unique antioxidant complex** makes this oil incredibly stable.

When applied topically, it was observed a healing effect on bruises, skin scratches, squeezing and sprains as well as skin diseases (e.g. acne) and inflammations (Rode, 2002).

PROPERTIES:

■ Emollient & Anti-Inflammatory:

CAMELINA GOLD strongly inhibits inflammation due to its high poly-unsaturated fatty acids content, characterized by a rich and unique balance in omega-3,6 and 9 not found in any other plant:





CAMELINA GOLD brings moisture to the skin and helps it to improve and maintain a healthy barrier function.

Powerful antioxidant:

Antioxidants reduce UV-induced photodamage, signs of skin aging, and inflammatory skin responses.

- ✓ High vitamin E content: γ-Tocoferol
- ✓ Phytosterols: Brassicasterol, Campesterol, B-sitosterol, Stigmasterol, Avenasterol
- ✓ Polyphenols and flavonoids

Hair Conditioner:

Provides a protective coating for hair follicles holding water retention.

Because of its high antioxidant content, protects hair fibers from oxidative damage preventing photo-oxidation.





