

# AC Olive Oil Clear



Sustainable  
**Natural Botanical Extract**  
 Strong Moisturizer  
 Non-Irritating  
 Mediterranean  
**Incredible Conditioning**

## BACKGROUND

A healthy regimen for the skin, **AC Olive Oil Clear** can provide the skin with protection and a silky soft feel. Olive oil is known for its long use in religious rituals, medicine, fuel for lamps and even skin care. Ancient Mediterranean women used to apply olive oil on their skin for a soft and silky feel.

Associated with longevity, the Mediterranean diet can now be incorporated into a healthy skincare routine. However, they didn't know that they were also protecting their skin, thus preventing wrinkles and aged skin. Olive oil is a staple of the Mediterranean diet but also one of the best-kept beauty secrets. **AC Olive Oil Clear** can provide the skin, hair and nails with more benefits than ever imagined.

## SCIENCE

Olive Oil, *Olea europaea* fruit oil, is a composition of lipids obtained from the olive fruit, a traditional Mediterranean crop. Olive oil is the main source of fat in the Mediterranean diet and is associated with the longevity of those that live there. Olive oil is rich in monounsaturated fats, notably oleic acid that is known to reduce the risk of heart disease.

Olive oil also contains polyphenols, which are natural antioxidants found in a wide variety of foods, namely plant based foods. While olive oil contains many phenolic compounds that contribute to its antioxidant properties, its main source of antioxidant capacity is from Hydroxytyrosol. Hydroxytyrosol is a phenolic compound found naturally in olives and is believed to have powerful antioxidant properties. This powerful compound is not found in other oils, making olive oil unique.

**Code Number: 15009**

**INCI Name:** Olea Europaea (Olive)  
Fruit Oil

**INCI Status:** Conforms

**REACH Status:** Complies

**CAS Number:** 8001-25-0

**EINECS Number:** 232-277-0

**Origin:** Botanical

**Processing:**

GMO Free

No Ethoxylation

No Irradiation

No Sulphonation

**Additives:**

Preservatives: None

Antioxidants: None

Other additives: None

**Solvents Used:** N/A

**Appearance:** Clear Liquid

**Soluble/ Miscible:** Oil Soluble

**Ecological Information:**

87.65% Biodegradability

**Microbial Count:** <100 opg,

No Pathogens

**Suggested Use Levels:** 1.0-10.0%

**Suggested Applications:**

Moisturizing, Conditioning

## Benefits of AC Olive Oil Clear

- Ability to Condition and Nourish Skin
- Intense Moisturizing Benefits
- Trendy Mediterranean Story

# AC Olive Oil Clear

## BENEFITS

Olive Oil is rich in antioxidants, which protect the skin from the sun, pollution and other environmental hazards that we come into contact with on a daily basis. While being natural and hypoallergenic, olive oil has become one of the best anti-aging secrets for the skin. Another benefit of using olive oil in skin care is its rich emollient properties, which gives a great feel in applications.

A little bit goes a long way, providing a very cost effective choice. **AC Olive Oil Clear** can be used in a variety of applications and provides many benefits when used in nail care. Olive oil can moisturize dry nails and cuticles while giving nails a healthy and natural shine. When used in hair care olive oil can provide deep conditioning, improve shine/strength of the hair while moisturizing the scalp to reduce flaking and dandruff.

Its antioxidant properties protect the scalp from damage, providing a healthy environment for hair to grow. It can also have profound benefits when used in skin care. Damage to the skin is related to destructive activity of oxygen related free radicals, which contribute to aged skin. The phenolic compounds within in olive oil work to prevent damage to the skin therefore slowing down the aging process of the skin. No matter the application, **AC Olive Oil Clear** has been designed to enhance nearly any formulation.

## References

- 1) M, Baldioli. et al. 1996. Journal of the American Oil Chemicals Society. Antioxidant activity of tocopherols and phenolic compounds of virgin olive oil. 73(11): 1589-1593.
- 2) F, Visioli. et al. 2002. Medicinal Research Reviews. Antioxidant and other biological activities of phenols from olives and olive oil. 22(1): 65-75.
- 3) R. W, Owen. et al. 2000. The European Journal of Cancer. The antioxidant/anticancer potential of phenolic compounds isolated from olive oil. 36(10): 1235-1247.



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