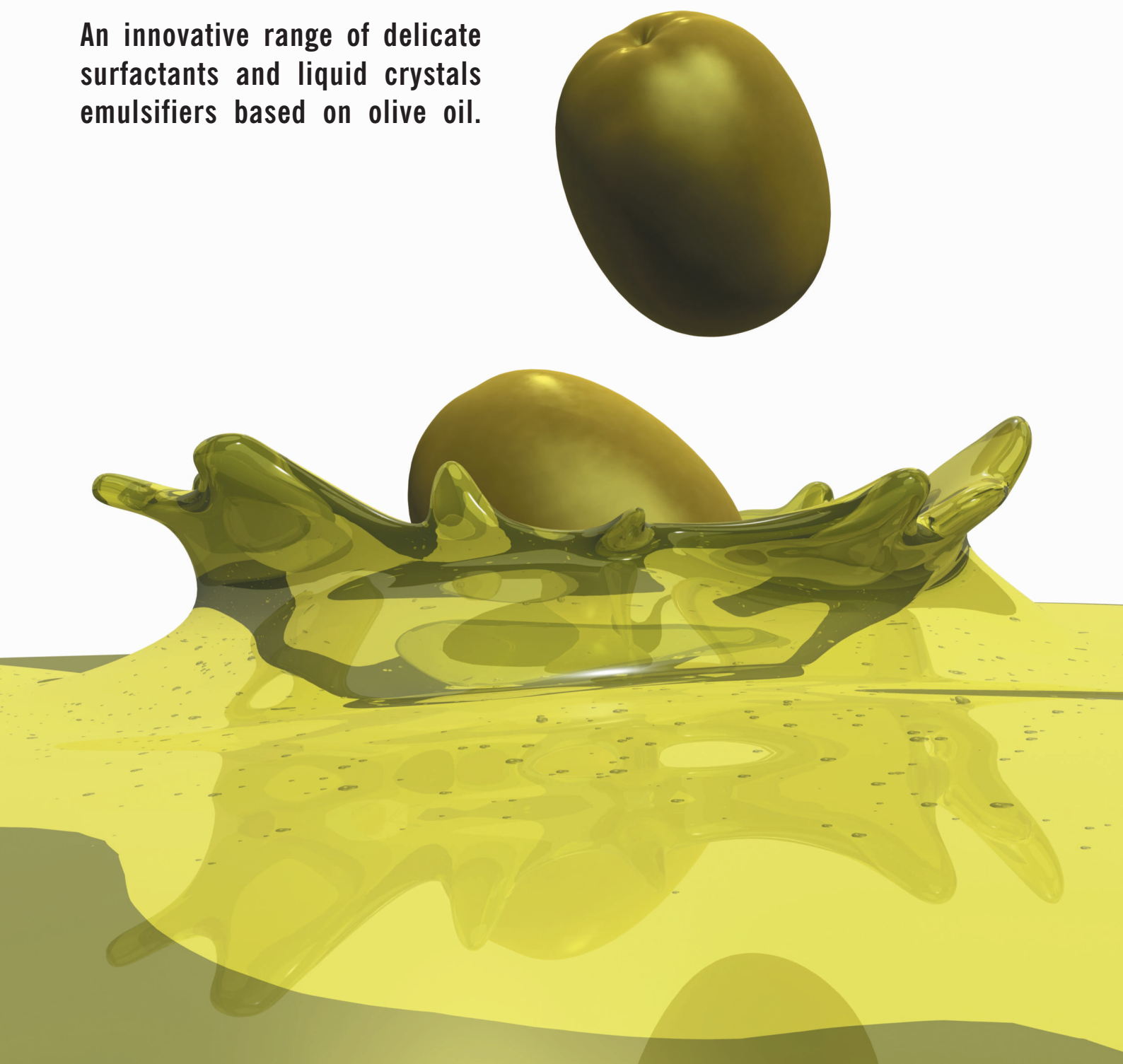


# Olivatis

---

An innovative range of delicate surfactants and liquid crystals emulsifiers based on olive oil.



## MEDOLLA

Cosmetic Specialty Ingredients

# An innovative range of delicate surfactants and liquid crystals emulsifiers based on olive oil.



# Olivatis

- The origin of olive tree is lost in the dawn of time. Olive has been part of the history of medicine, herbalist medicine and Mediterranean cosmetics for thousands of years.
- Due to its composition, olive oil is very similar to sebum and therefore is able to restore the hydrolipidic film of skin.
- Olive oil fatty acids have emollient, restructuring and skin protective properties.
- Olive oil polyphenolic derivatives seize harmful free radicals and prevent the oxidation of cells.
- Olivatis can be considered as the “natural offsprings” of olive oil.

## ● Ingredients for toiletries formulations:

- **Olivatis 1** (Olive Oil Peg 7 Esters) Water soluble olive oil, with enriching properties and basically no dermal irritation degree.
- **Olivatis 2** (Sodium Peg 7 Olive Oil Carboxylate) Delicate primary surfactant, with excellent cleansing power and minimum dermal irritation degree.

## ● Liquid Crystals emulsifiers:

- **Olivatis 4** (Peg 4 Olivate) Versatile O/W emulsifier that allows an easy formulation of stable emulsions with a pleasant touch and nice spredability.
- **Olivatis 5** (Sorbitan Olivate) “Peg free” W/O emulsifier that allows the formulation of very mild creams with a particular light touch.
- **Olivatis 6** (Cetearyl Glucoside, Sorbitan Olivate) “Peg free” O/W emulsifier that allows to achieve stable emulsions with moisturizing and emollient properties and a pleasant light and silky sensation even when emulsions contain large amounts of oily substances.

# MEDOLLA

MEDOLLA ITALIA S.r.l.: Via per Baggio, 8  
20090 Trezzano Sul Naviglio (Milan) - Italy  
Tel. +39.02.4450964 - Fax: +39.02.48409789  
[www.medollaitalia.com](http://www.medollaitalia.com) - [info@medollaitalia.com](mailto:info@medollaitalia.com)