



# ALMOND SHELL



## UPCYCLED

*A New Outlook*

# PROVENCE GOLDEN NUT

Almond production generates 2.6 million tons of by-products yearly — 70% are hulls and shells, mostly burned, though rich in cosmetic actives.

In **Provence**, almond trees thrive on sunlit limestone soils. The sector is reviving in **Vaucluse**, **Bouches-du-Rhône**, and **Alpes-de-Haute-Provence**, offering sustainable, local French almonds for cosmetic innovation.



**INCI NAME:** GLYCERIN (AND) WATER (AND) PRUNUS AMYGDALUS DULCIS (SWEET ALMOND) SEEDCOAT EXTRACT

**RECOMMENDED DOSE:** 1%

**ASPECT:** YELLOW CLEAR LIQUID

**SOLUBILITY:** SOLUBLE IN WATER

**ENERGY CONSUMPTION :** 2,23 (kWh/kg)

**WATER CONSUMPTION :** 2,04 (kg/kg)

**ISO 16128 NDI:** 1

**ORIGIN:** FRANCE

