

# **Argan Butter**

Argania Spinosa

INCI: Argania spinosa (Argan) oil (and) Butyrospermum parkii Butter (and) Oryza Sativa Bran Wax (and) Stearic Acid (and) Palmitic Acid (and) Olive Oil Polyglyceryl-3 Ester



ARGAN BUTTER is obtained from Argan oil through our innovative process, preserving all the properties from the oil. Our method does not use any hydrogenation process.

Argan oil is valued for its nutritive, cosmetic and medicinal properties. It has an exceptional content of natural tocopherols (vitamin E), phenols and phenolic acid, carotenes, squalane, and essential fatty resistant to oxidation. The Argan tree, a relict species from the tertiary age, is extremely well adapted to the drought and difficcult conditions of the southwestern Maroccos.

## In formulations, ARGAN BUTTER helps in:

- improving the spreading and moisturizing effects in finished products
- building up body and structure in a formulation, stabilizing emulsions and adjusting viscosity.

## **Technical Information**

	Characteristics	Method
Appearance (25°C)	Solid Butter	Visual
Color	Pale White	Visual

### **Properties and Cosmetic Applications**

ARGAN BUTTER acts against skin aging by restoring the hydrolipidic film and by increasing the cell nutrition level.

- ARGAN BUTTER is recommended for: skin elasticity improvement in skin care 2-5%
  - lipglosses, lipsticks and make up: 30-60%
  - free radicals neutralization / conjunctive tissue protection
  - in sun care & after sun care 2-5%
  - nutrition in hair care and nail care 10-30%
  - Texturing and moisturizing in massage butters 50-100%

### **Packaging and Storage**

Packaging: White plastic pails, 25 kg net.

Storage: Store in cool conditions (below 25°C) away from light and humidity in unopened containers.

Shelf Life: 12 months in original unopened packaging. Safety: Refer to MSDS. Not considered hazardous.

Bionat Cosmetic - 270 Le Maupas, 38360 NOYAREY - France

www.bionatconsult.com

Fax: +33 (0) 4564 04 002 / Tel: +33 (0) 6181 10429 / e-mail: commercial@bionatconsult.com