

# COBIOCARE

## Natural Deodorant & Antiseptic active

### INCI NAME:

Glycerin, Propolis Extract, Aqua (Water).

### DOSE OF USE:

Antiodour products: 1,5 %  
Treatment for acneic lesions: 4 %  
Anti-pollution: 4 %

### SOLUBILITY:

Hydro-soluble. Soluble in ethanol.

### COSMETIC USE:

- › Safe, natural & efficient deodorants
- › Natural treatments for acne and acneic lesions
- › Antiseptic
- › Anti-inflammatory properties
- › Anti-pollution
- › Improves skin barrier function

### DESCRIPTION:

COBIOCARE is a standardized **extract from propolis** obtained through a **high efficiency patented process**.

**Propolis** is a **mixture of substances secreted by bees** in order to **protect** them from exogenous factors like:

- ✓ Bacteria and microorganisms
- ✓ Oxidizing agents
- ✓ Ultraviolet radiations

COBIOCARE contains a **bio-active polyphenolic combination which reaches up to 15% in bioflavonoids and phenolic acids**, with extraordinary **antibacterial and antimicrobial properties**.

The polyphenols portion is the responsible for the protection from exogenous agents. Our research has focused precisely on that part, investigating on possible similarities between the **positive effects registered in the vegetable kingdom** and the cosmetic efficacy: **Biomimicry concept**.

Among them there are Apigenin, Chrysin, Galangin, Pinocembrin, Pinobanksin, and Quercetin.

#### 1) In-VIVO Test: Anti-pollution

**4% COBIOCARE** cream was tested on 20 volunteers in 3 different areas on forearm: 1 area is treated with the cream, 1 with placebo, 1 non-treated, exposed to **4-5 µm Carbon black powder** to measure its antipollution efficacy:



### PROPERTIES:

**Based on its bactericidal activity**, several In-vivo tests on its **deodorizing activity and acneic lesion reduction** were performed:

#### 2) In-VIVO Test: Deodorizing Power

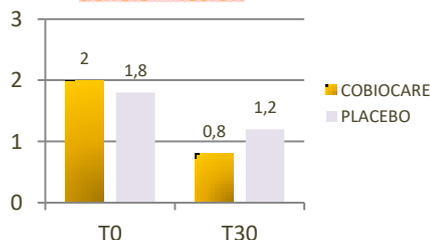
- › 20 subjects panel
- › Observations at 8h and 24h
- › Application of a deodorant containing **1,5% COBIOCARE**
- › Clinical evaluation by experts on the base of a scale from 0 to 5, (corresponding to different odor perceptions).

› Asymmetrical application (treated armpit/ non-treated)  
**COBIOCARE showed an odour reduction of 61%.**

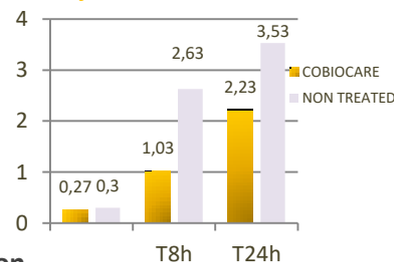
#### 3) In-VIVO Test: Reduction of acneic lesion

- › 34 volunteers with Acne-Prone Skin.
- › Application of **4% COBIOCARE** emulsion vs placebo
- › IGA-FDA 0-4 Acne Severity scale was used: 0 = skin without lesions, 4= severe acne.

#### In-vivo test: Reduction of acneic lesion



#### Objective Evaluation



**COBIOCARE showed a decrease of 60% in acneic lesions:**



N a t u r a l l y E f f e c t i v e