

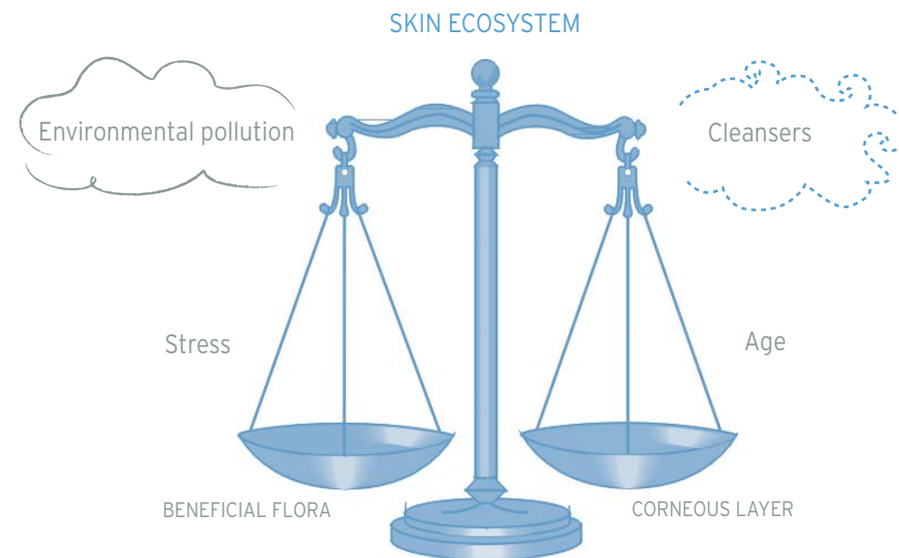
pur-skin

respects the natural skin ecosystem

Acne is a skin condition that can begin at any time of life, but usually occurs during puberty (affecting 85% of teens and 10% of adults between 35 and 44 years).

It begins by an excessive secretion of the sebaceous glands of the hair follicle. Excess sebum promotes the proliferation of Propionibacterium acnes and Staphylococcus epidermidis bacteria - which produce an additional inflammatory process- and also stimulates hyperkeratinization and the subsequent blockage of the hair follicle. As a result, comedones, pustules, nodules and cysts appear on the skin.

Skin exposure to different aggressive factors can alter the skin ecosystem, the first defence barrier of our body. This ecosystem is composed of the corneous layer, which represents a physical barrier and the resident flora or natural ecoflora, forming a microbiological defence barrier that prevents the implantation and proliferation of undesirable micro-organisms.



PUR-SKIN line incorporates Bioecolia ®, a prebiotic active, which helps to balance the cutaneous microflora, in a natural way, to ensure skin protection.

PUR-SKIN balances and regulates excessive sebaceous secretion and restores the hygienic condition of the skin, while respecting its natural ecosystem.

BELNATUR



The best contribution of nature to the treatment of acne



Acnacidol®
(Royal Jelly component)



Bioecolia® (oligosaccharide)



Magnolia



Grapefruit and Green Tea



Zinc derivative

ACNACIDOL® - Active ingredient that is a component of Royal Jelly; it helps to regulate sebum secretion, and has keratolytic and antibacterial properties. Acnacidol® actions: significantly decreases the synthesis of sebum within 1 hour, without inducing skin dryness, helps remove corneal plug and inhibits the development of the organisms responsible for acne.

BIOECOLIA® - Oligosaccharide obtained from natural sugars (sucrose and maltose). It is a prebiotic active that protects and strengthens the skin's natural defences to selectively promote the growth of benign bacteria.

MAGNOLIA - It is a tree whose bark contains some polyphenols (magnolol and honokiol) of anti-inflammatory, antimicrobial and antioxidant action. The Magnolia bark extract protects the skin from unwanted flora and reduces inflammation, itching and redness.

GRAPEFRUIT AND GREEN TEA - From the Grapefruit seeds a powerful antiseptic active ingredient is obtained. Green Tea leaves contribute Polyphenols with anti-inflammatory activity.

ZINC DERIVATIVE - Seboregulating, antibacterial and regenerating active. Zinc is known for its effect on inhibiting the enzyme responsible for the activity of the sebaceous glands (5 α -reductase). Its antiseptic action allows limiting bacterial colonization, contributing to respect and protect the natural skin ecosystem. It also has a regenerative action that promotes good healing of acne lesions.