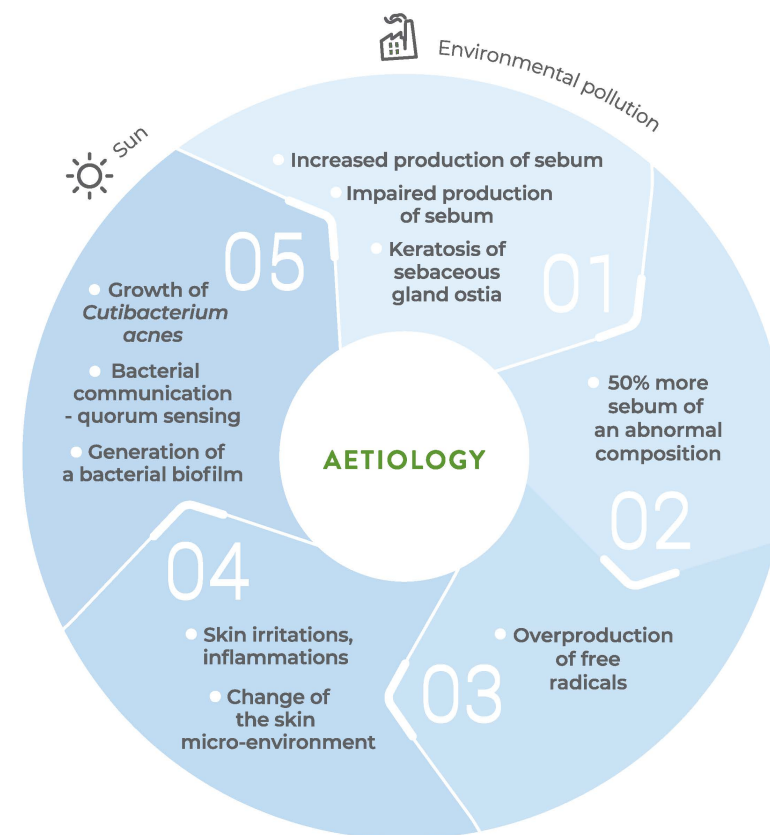


ACNE – OCCURRENCE

99% Face area
90% Back area
70% Chest area



PREVENTION AND SKINCARE AT EVERY STAGE OF ACNE DEVELOPMENT

ACNE is a disease of complex aetiology and one of the most common chronic diseases of the 21st century. It affects 80 to 100% of people between 11 and 30 years of age. It is also increasingly observed in adults over the age of 30.

..... COMPREHENSIVE CARE OF OILY, COMBINATION AND ACNE-PRONE SKIN

FACE CARE

Moisturising and regulating cream

ANTI-AGEING CARE FOR MATURE SKIN

ACTIVE SUBSTANCES:
Thermal Water, Veprolanum™ DH complex: Hexylresorcinol, Linoleic acid, Resveratrol, Hordein, GABA Neurotransmitter, Dipotassium glycyrrhizinate; Oxyniacide™ complex: Scutellaria Baicalensis Root Extract, Niacinamide, Resveratrol; Vitamines C+E, Lauric acid from coconut oil, Evening primrose oil, Glycerine

- Targets all the causes of adult acne
- Diminishes imperfections
- Delays skin ageing processes and stimulates collagen production
- Inhibits the production of free radicals
- Provides moisturising effect
- Protects the skin against air pollutants
- Evens out the skin tone
- Restores the physiological balance of the skin
- Soothes irritations and accelerate epidermal regeneration
- Non-comedogenic

40 ml

Mattifying moisturising cream

40 ml

Anti-imperfections night cream

40 ml

CLEANSING

Antibacterial cleansing gel

200 ml

Micellar water H₂O

500 ml

Cleansing and regulating toner

200 ml

SPECIAL CARE

Ultra-moisturising soothing cream

40 ml

Acne spot treatment

15 g

Pore minimizing serum

30 ml

DERMEDIC

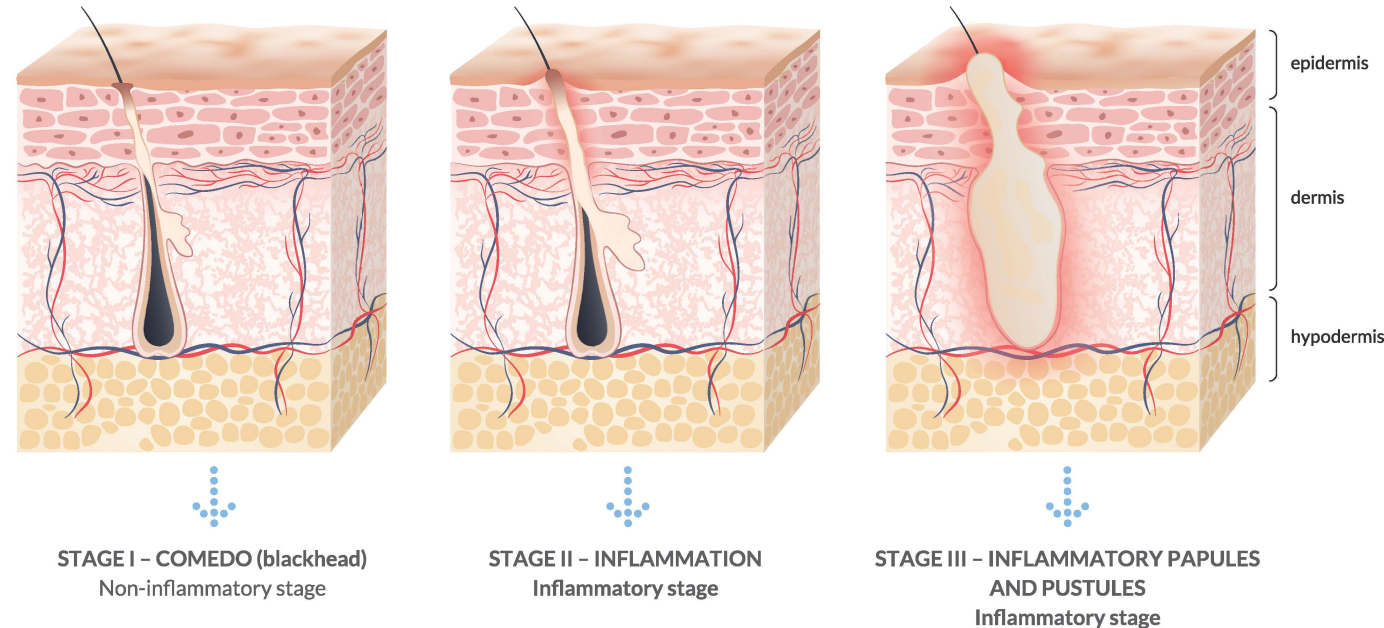
Recommended by dermatologists

NORMACNE

· PREVENTI · THERAPY ·



ACNE VULGARIS



Acne prevention and treatment primarily involves counteracting all the causes of acne formation and systematic care with the use of antibacterial and non-comedogenic dermocosmetics.

NORMACNE

· PREVENTI · THERAPY ·

Synergistic action
covering all causes
of acne formation

ORIGINAL, INNOVATIVE PATENT-PENDING COMPLEXES

1. VEPROLANUM DH COMPLEX FIGHTING BACTERIAL INFECTIONS



2. NIACESTRE COMPLEX REGULATION OF SEBACEOUS GLANDS ACTIVITY

Based on a combination of skin-biocompatible natural ingredients:
NIACINAMIDE + HYALURONIC ACID
+ ETHYL ESTERS OF OMEGA 3 AND OMEGA 6 EFAS
(isolated from cold-pressed vegetable oils – linseed, borage, primrose, blackcurrant).

- Regulates the activity of sebaceous glands
- Unclogs pores
- Decreases the number of blackheads and inflammatory lesions
- Strengthens the natural barrier of the epidermis, protecting it against free radicals and harmful effects of external factors
- Prevents skin photoageing and reduces the appearance of wrinkles

3. OXYNIACYDE COMPLEX ANTIOXIDATION AND REDUCTION OF FREE RADICALS

SCUTELLARIA BAICALENSIS ROOT EXTRACT
+ NIACINAMIDE + RESVERATROL

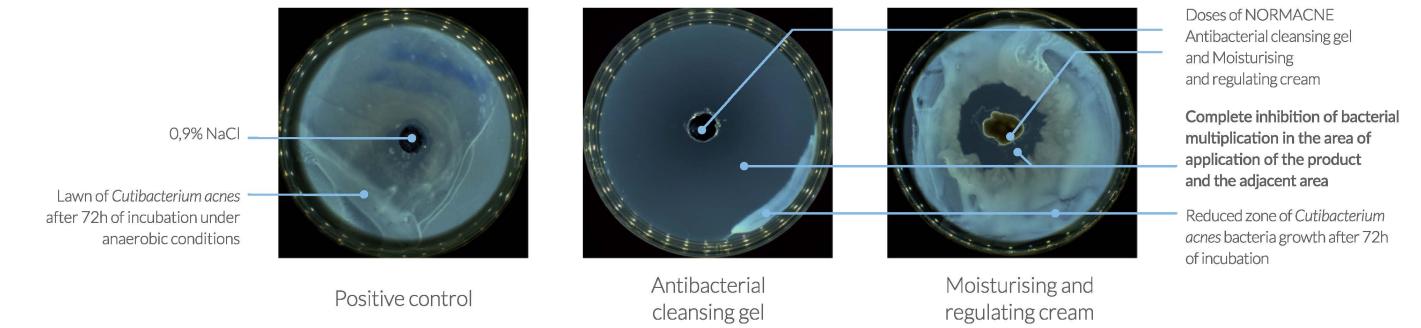
Acne-prone skin produces **over 50% more sebum** than normal skin. Enzymes responsible for regulating skin sebum release a **considerable number of free radicals** while oxidising lipids. Excessive number of free radicals promotes inflammation, changes in bacterial flora of epidermis and growth of lesion-causing bacteria.

Recent studies have shown that the **lack of diversity of skin microbiota** and activation of an inflammatory cascade are responsible for the occurrence of acne. A **bacterial infection** is the next stage of the condition.

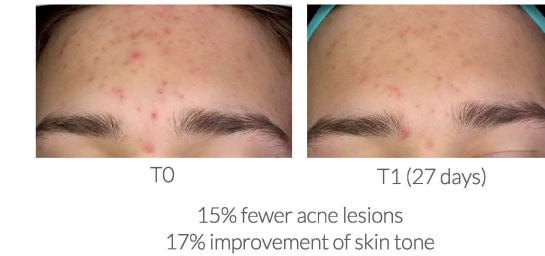
IN VIVO CLINICAL TRIALS

PROVEN ANTIBACTERIAL EFFECTIVENESS

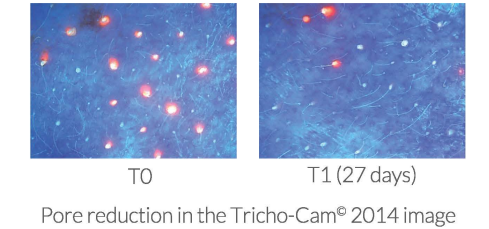
The impact of antibacterial compositions in NORMACNE line on *Cutibacterium acnes* bacteria after 72h of incubation in 37°C, under anaerobic conditions. Agar plate was used as growth medium.



LIMITING THE INTENSITY OF LESION AREAS, PORE REDUCTION*



PROVEN NON-COMEDOGENICITY MOISTURISING AND REGULATING CREAM**



CLINICAL TRIAL CONCLUSIONS:

NORMACNE products **significantly inhibit growth of *Cutibacterium acnes* bacteria.**
They decrease the number of bacteria and **impede the bacterial communication (quorum sensing),**
while also preventing the generation of bacterial biofilm and **disintegrating the existing one.**

As a result of using NORMACNE formulations,
ACNE INFLAMMATORY LESIONS AND PAPULES ARE REDUCED. THE SKIN TONE BECOMES MORE EVEN.

*Source: In vivo VisioFace instrumental test conducted by Research and Development Institute Biogened; effect after 27 days of treatment with: NORMACNE Mattifying moisturising cream (1 x day), NORMACNE Anti-imperfections night cream (1 x day) and NORMACNE Antibacterial cleansing gel (2 x day)

**Source: In vivo instrumental test with a Tricho-Cam © 2014 camera conducted by Research and Development Institute Biogened; effect after 27 days (T1) of treatment on the left cheek with: NORMACNE Moisturising and regulating cream (1 x day), NORMACNE Anti-imperfections night cream (1 x day) and NORMACNE Antibacterial cleansing gel (2 x day)