# LARIMEDICAL Spain



Comedopeel Serum

## Oily Skin Serum

Comedopeel Serum is a product specifically designed to incorporate the exact amount of moisturizing ingredients into our skin after a peel. It provides different natural active ingredients that help keep the dermis free of comedones, preventing excessive cell proliferation, the main cause of the appearance of acne vulgaris.

The excess proliferation of keratinocytes in the stratum corneum of our skin generates what is known as hyperkeratinization, which obstructs the pilosebaceous duct and generates a comedo. To avoid this, one of the most effective mechanisms used to stop the clogging process is the biochemical elimination of the excess that appears on the skin, freeing the pore and preventing acne from occurring.



Anti-acne Effect Salicylic acid

Plantago Lanceolata Extract

Berberis Aquifolium Extract

Contains sunscreen to prevent skin irritation after biochemical peeling. It is essential to avoid sun exposure after treatment.

## How to use



With clean and toned skin, apply Comedopeel Serum after a professional treatment with Comedopeel or Comedopeel Plus. Also, after a peeling with Pureglycopeel.



Use as many times as necessary, day and night,



Avoid the area around the eves.

97%

skin-friendly ingredients of natural origin:

Salicylic Acid, Propylene Glycol, Plantago Lanceolata Extract, Berry Extract, Avocado Oil.



additional ingredients to ensure the stability and safety of the formula:

Solar filters to protect against the sun, Phenoxyethanol Ethylhexylolycerin, Triethanolamine, Carbomer.





Comedopeel Serum is designed as part of the Comedopeel treatment and formulated to meet the skin's needs after a biochemical peeling with the Comedopeel professional product.

After a biochemical peeling treatment, it is essential to follow the advice of the professional and continue with the home treatment to achieve the expected results.

Under normal circumstances, keratinocytes are loosely arranged in normal pilosebaceous follicles. The flow of sebum transports them to the surface of the skin after desquamation, maintaining a balance between new and old desquamated keratinocytes. However, in comedones, this balance is disturbed, leading to the accumulation of keratinocytes in the pilosebaceous duct

The mechanism of follicular hyperkeratinization is complex and several factors influence it. These include changes in sebum lipid composition, different hormonal responses, activation of the immune system, and lastly, the presence and effects of acne-causing bacteria.

To reverse this process, we have the biochemical action of Comedopeel that helps regulate cell keratinization, improving cell desquamation, managing to balance the lipid balance of the dermis, preventing bacterial proliferation and therefore the formation of unsightly comedones.

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