

by LARIMIDE

LARIMEDICAL

Spain



Vade Mecum

Biochemical Peels

June 2024

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Where science meets ecology

LARIMEDICAL is a line of bio-based scientifically backed cosmetics, avant-garde formulations using a precisely selected percentage of ingredients of natural origin, 100 % safe and effective.



Through a holistic approach, LARIMEDICAL incorporates active ingredients in its formulas with an effectiveness that has been proven by dermatological science, resulting in high-performance products with low environmental impact.



Many of our post care products are biomimetic, meaning that they closely resemble natural molecules within healthy skin. This formulating strategy minimizes unwanted side effects and maximizes efficacy as the barrier is not burdened by an onslaught of foreign substances and adapts readily to our skin-identical and skin-friendly ingredients that are essential to the healing and rejuvenation process.



In accordance with our ethics of transparency and commitment to sustainability, all LARIMEDICAL products show detailed information of the percentage (%) of natural ingredients used, as well as the additional ingredients necessary to guarantee the stability and safety of the formula.



With an absolute commitment against animal cruelty, all LARIMEDICAL products are VEGAN and have not been tested on animals.

In short, the LARIMEDICAL line from treatment to post-care is a complete solution for a complete, controlled and safe rejuvenation experience without warranting the need for expensive surgical cosmetic procedures that potentially carry risks and require careful patient selection and high operator skills.

LARIMEDICAL PEELS - THE ADVANTAGE

Ten Reasons that sets LARIMEDICAL PEELS apart from competitors making them leaders and pioneers in safe superficial multi skin tone chemoexfoliation.

- 1 Less downtime
- 2 Gold Standard Acids in skin-friendly concentrations
- 3 Faster barrier recovery due to superficial wounding
- 4 Rapid results
- 5 Focus on biomimetic science
- 6 Suitable for the entire range on the Fitzpatrick scale (Type 1-6)
- 7 Suitable for sensitive skin
- 8 Suitable for all age groups
- 9 Can be used as standalone mono therapy without the need for adjunct treatment
- 10 All in one complete peeling series with home care formulations along with a comprehensive range of sun care products

PRODUCTS

COMEDOPEEL

Inflammatory Comedogenic Acne



PROFESSIONAL USE

HOME USE

HYDRAPEEL

Epidermis Renewal and Rehydration



PROFESSIONAL USE

HOME USE

SCARPEEL

Psoriasis, Atopic Dermatitis, Acne Scars



PROFESSIONAL USE

HOME USE

AGEPEEL

Premature Aging



PROFESSIONAL USE

HOME USE

MELANZE

Hyperpigmentation



PROFESSIONAL USE

HOME USE

PUREGLYCOPEEL

Cell Renewal



PROFESSIONAL USE

HOME USE

PRE AND POST-PEEL

Preparation and Finishing



PROFESSIONAL USE

HOME USE

SATIN 50

Photoprotection



HOME USE

COMEDOPEEL

Inflammatory Comedogenic Acne



COMEDOPEEL

Inflammatory Comedogenic Acne

Acne is one of the most prevalent skin diseases seen in family and dermatological practice. Acne lesions can range from inflammatory papules, pustules and nodules, to non-inflamed comedones (open and closed) and pseudocysts.

The pathogenesis of the Acne disease spectrum is complex and multifactorial. Recent studies indicate that immune mediated pathways may also play a role in the evolution of this troubling issue. The sequential evolution of Acne is mainly hormonally driven as androgen hormones result in hyperplasia of the follicular lining of the pilosebaceous unit found in the dermis of human skin. Hyper-proliferation along with excess oil production results in clogged pores and bacterial (*Cutibacterium acnes*) overgrowth.

This hyperkeratotic state along with bacterial overgrowth incites inflammation and the classic comedone is formed that may become inflamed (pustular) and progress to more nodular or nodular cystic stages. The greatest risk of untreated or poorly managed Acne is scarring, that is often a medical nightmare to treat, where multiple and costly procedures may be required for achieving acceptable cosmesis.

Technology

Acne vulgaris begins with the formation of microcomedones, subclinical lesions characterized by hyperproliferation of the follicular epithelium. These lesions can evolve more into inflammatory lesions or non-inflammatory comedones, of which there are two types, open and closed. Clinically invisible, microcomedones are lesions present in regions of apparently healthy skin in a customer with acne. Histological examination of the microcomedones reveals dilated pilosebaceous ducts containing an excess of keratinocytes and modified sebum, with a prominent granular layer on the ductal epithelium. Under normal circumstances, keratinocytes are loosely arranged in normal pilosebaceous follicles. The sebum flow transports them to the surface of the skin after peeling, maintaining a balance between new and flaked keratinocytes. However, in comedones, this balance is disturbed, leading to accumulation of keratinocytes in the pilosebaceous duct.

The hyperproliferation of basal keratinocytes, that cover the wall of the infundibulum, plays a central role in this accumulation. As more keratinous material accumulates, the follicular wall continues to stretch and thin. At the same time, the sebaceous glands begin to atrophy and are replaced by undifferentiated epithelial cells. The fully developed thin-walled comedo contains very few, if any, sebaceous cells. The open comedo contains keratinous material arranged in the form of concentric sheets. The closed comedo contains less compact keratinous material and has a narrow follicular orifice.

The mechanism of follicular hyperkeratinization is not yet clear and several factors are believed to be responsible. These include changes in the lipid composition of sebum, abnormal responses to androgens, local production of cytokines, and later the presence and effects of *P. acnes*.

To reverse this process, we have the biochemical action of COMEDOPEEL that helps regulate cell keratinization, improving cell desquamation, regulating the lipid balance of the dermis and preventing bacterial proliferation.

LARIMEDICAL peels target the root cause of acne formation by deeply dislodging the hyperkeratotic plug, thus normalizing the pilosebaceous duct environment, reducing bacterial overgrowth and subsequently reducing inflammation.

COMEDOPEEL 60 ml

Professional Use

Expertly formulated, deeply penetrating and oil soluble, 2% Salicylic acid sinks deep into the pore resulting in effective unclogging and normalization of the follicular lining. Essential fatty acids known for their evidence based anti-inflammatory benefits ensure cellular wellbeing and will reduce factors of inflammation. This optimal combination is also suitable for more sensitive skin types as Glycerin simultaneously soothes and moisturizes.



Ingredients:

Salicylic Acid 2% | Keratolytic, Desmolytic, Sebolytic



INCI:

Alcohol Denat., Aqua, Glycerin, Polisorbate-20, Linoleic Acid, Linolenic Acid, Salicylic Acid, Propylene Glycol, Phenoxyethanol, Ethylhexylglycerin.

96.5%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin, Vitamin F, Propylene Glycol

For
Biochemical
action:

Salicylic Acid

3.5%

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

Phenoxyethanol, Ethylhexylglycerin, Polisorbate-20

COMEDOPEEL PLUS

60 ml

Professional Use

Take Acne healing to the next level especially if you're dealing with mild-moderate lesions, like open and closed comedones, pustular and nodular types with varying degrees of hyperpigmentation and superficial scarring. This is a multifunctional peel combining the therapeutic properties of various acids. Reduction of inflammation and post-acne hyperpigmentation PIH and post-acne erythema PIE, normalization of hyperkeratosis, oil balancing and reducing the risk of scarring. This incredibly diverse and dynamic peel will tackle the entire umbrella of the Acne spectrum due to the varied molecular weights and physiological properties of each individual acid. Due to different molecular weights, each acid will reach different levels of the skin, additionally, each acid has its own biological actions, thereby tackling each causative factor in comedone pathogenesis.



Ingredients:

25% of Acids Azelaic Acid 14% | Anti-inflammatory, Brightening, Follicular Stabilization, Anti-microbial
Mandelic Acid 6% | Antibacterial, Gentle Exfoliant, Radiance
Phytic Acid 4% | Gentle Exfoliant, Collagen Stimulation, Anti-inflammatory
Ferulic Acid 1% | Antioxidant, Wound Healing



INCI:

Aqua, Alcohol Denat., Glycerin, Azelaic Acid, Mandelic Acid, Polisorbate-20, Phytic Acid, Propylene Glycol, Linoleic Acid, Linolenic Acid, Ferulic Acid, Phenoxyethanol, Ethylhexylglycerin.

96.5%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin, Vitamin F, Propylene Glycol

For
Biochemical
action:

Azelaic Acid, Mandelic Acid, Phytic Acid, and Ferulic Acid

3.5%

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

Phenoxyethanol, Ethylhexylglycerin, Polisorbate-20

COMEDOPEEL Serum

15 ml

Home Use

Botanically powered, this anti-acne serum is a concentrated cocktail of plant derived oil-stabilizers, moisturizing lipids and the sodium salt of Salicylic acid that will keep recurring comedones in check whilst providing ample moisturization post peel.



Ingredients:

Salicylic Acid | Keratolytic, Desmolytic, Sebolytic

Plantago Lanceolata Leaf Extract | Healing, Anti-inflammatory

Berberis Aquifolium Extract | Anti-inflammatory, Antibacterial

INCI:

Aqua, Propanediol, Alcohol Denat., Sodium Salicylate, Plantago Lanceolata Leaf Extract, Berberis Aquifolium Extract, Ethylhexyl Methoxycinnamate, Butyl Avocadate, Dicaprylyl Carbonate, Phenoxyethanol, Ethylhexylglycerin, Triethanolamine, Carbomer.

96%

Skin-friendly ingredients of natural origin:

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

4%

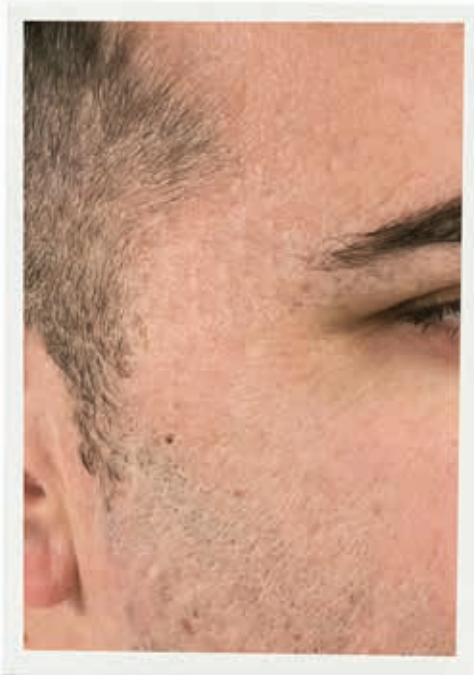
Additional ingredients to ensure the stability and safety of the formula:

Solar filters to protect against the sun, Phenoxyethanol, Ethylhexylglycerin, Triethanolamine, Carbomer

Treatment for Moderate Acne with Cystic Tendency



Before



After

15-DAY TREATMENT (2 Sessions in Clinic while using Home Treatment Daily)

Treatment for Scarring Acne



Before



After

15-DAY TREATMENT (2 Sessions in Clinic while using Home Treatment Daily)

HYDRAPEEL

Epidermis Renewal and Rehydration,
Skin 30 to 40 years old.



HYDRAPEEL

Epidermis Renewal and Rehydration.
Skin 30 to 40 years old.

Hyaluronic acid is present in almost all tissues and biological fluids. It is an almost ubiquitous compound, although it is found in greater quantity in the extracellular matrix of soft connective tissue.

Almost half of the hyaluronic acid in the human body is formed in the skin, with most of it found in the intercellular space.

With aging, hyaluronic acid concentrations gradually decrease, generating less elastic and less plump skin, which justifies its use as an active ingredient in the fight against aging.

The options to take care of the skin and rejuvenate it are very varied, but there is a specific treatment that, from the age of 30, offers very good results. It is the HYDRAPEEL biochemical peeling that consists of the use of various acids to replenish dermal cells, improving their natural hydration and obtaining a more turgid skin with a unified skin tone.

Technology

Hyaluronic acid is produced in the skin mainly by fibroblasts and keratinocytes, with an average life in our skin of 24 hours, which means that 50% is metabolized in less than a day. Over the years our body produces less hyaluronic acid, causing skin aging. HYDRAPEEL generates an action on the skin that multiplies the effect of hyaluronic acid, enhancing it and increasing its production in the dermis.

The treatment produces a specific cell renewal, due to the clinical selection of the acids used, resulting in a mild-medium degree peeling, that produces a renewal of the epithelial cells in the process of desquamation generating an increase in cell proliferation in the basal layer of the epithelium, with the consequent production of totipotential cells in the process of differentiation that maintain all their organic capacities.

A constant renewal of basal cells is key to maintaining functional cells that produce high levels of hyaluronate acid in the extracellular matrix, which functions as a scaffold for the structure of the entire dermis.

HYDRAPEEL 60 ml

Professional Use

Pyruvic acid is an Alpha-Hydroxy-Acid (AHA) derived naturally from sugar metabolism. The unique ability of AHA's is that they increase cellular turnover by effectively dissolving the cohesive bonds between keratinocytes hence removing the upper layers of skin. Antimicrobial actions, reduction of inflammatory acne lesions, reduction of moderate acne scars, combatting oiliness, folliculitis, and photoaging.

Now let's take your rehydration protocol to the next level. Lactic acid stimulates collagen production and promotes ceramide production which is an essential component of the barrier giving the skin its waterproofing ability.

We selected Lactic acid due its unique biomimetic nature and ceramide regenerative ability. It is especially helpful in managing dry skin that may be sensitive. Long term benefits include diminished fine lines, reduced hyperpigmentation, barrier strengthening and HA production.

HYDRAPEEL is the only peel in the market that not only tackles signs of aging and skin dryness but also aids ceramide production.



Ingredients:

35% of Acids Pyruvic Acid 15% | Antimicrobial, Hydrator, Age Correction
Lactic Acid 20% | Hydrator, Ceramide Regenerator



INCI:

Aqua, Alcohol Denat., Lactic Acid, Pyruvic Acid, Glycerin, Polisorbate - 20, Linoleic Acid, Linolenic Acid, Propylene Glycol, Phenoxyethanol, Ethylhexylglycerin.

96.5%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin, Vitamin F, Propylene Glycol

For Biochemical action:

Lactic Acid, Pyruvic Acid

3.5%

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

Phenoxyethanol, Ethylhexylglycerin, Polisorbate-20

HYDRAPEEL Serum 15 ml

Home Use

This advanced serum contains low-molecular weight HA (LMWHA 20–200 kDa) which is crucial for proper wound healing and plumping. In acute wounds, small hyaluronan fragments accumulating at the site of injury activate the immune system to manage a disrupted barrier. The biological effects of hyaluronic acid depend heavily on molecular weight. Our HA penetrates the barrier rapidly due to its small molecular weight (less than 50 kDa) hence instantly plumping, hydrating and calming the skin due to its remarkable ability to reduce inflammation, initiate immune mediation and attract water, sponging up water 1000 times its molecular weight. Smoothing fine lines, a calm, plump and dewy complexion is achieved real time. Twice daily applications on a moist cleansed face will ensure optimal hydration, and locking-it in with a moisture will prolong hydration, thus maintaining barrier integrity. This head turning effect is immediate and long term. We suggest using this advanced serum daily to gain maximum benefits.



Ingredients:

Pure Low Molecular Weight Hyaluronic Acid |

INCI:

Aqua, Glycerin, Phenylbenzimidazole Sulfonic Acid, Triethanolamine, Hyaluronic Acid, Xanthan Gum, Benzyl Alcohol, Salicylic Acid, Sorbic Acid.

97%

Skin-friendly ingredients of natural origin:

Glycerin, Xanthan gum

For Biochemical action:

Hyaluronic Acid

3%

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

Solar filters to protect against the sun, Organic preservative

Treatment for Young and Mature Dehydrated Skin



Before

After

15-DAY TREATMENT (2 Sessions in Clinic while using Home Treatment Daily)

SCARPEEL

Psoriasis, Atopic Dermatitis, Acne Scars



SCARPEEL

Psoriasis, Atopic Dermatitis, Acne Scars

The human skin is the largest organ of the body with numerous life sustaining functions like protection from pollution, chemicals, solar radiation, infections, immune surveillance, sensory perception, water balance, temperature regulation and psychological well-being. It's also the most visible part of your body, hence becoming a vital component to mental health and social communication.

Quality of life surveys indicate that the psychological impact of skin disease and cosmetic defects is enormous where thousands seek a desirable and long-term solution to visible cosmetic defects that are a cause of considerable anxiety and depression.

The commonest issue that the practitioner faces is varying degrees of post Acne scarring that causes the patient to suffer immeasurable social embarrassment. In fact, studies indicate that almost 50% of Acne patients will develop scarring. Acne scars are divided into atrophic, hypertrophic and keloid scarring. The majority of scars are atrophic where there is a net destruction of collagen fibres in the dermis resulting in different subdivisions of atrophic scars such as ice-pick, rolling or boxcar patterns.

Technology

We've devised an acid blend that can help smoothen out superficial scars such as rolling scars that have sloped edges and are shallower than the other varieties. Controlled dermal damage can be achieved by layering the acid where more layers will result in deeper injury hence promoting a desired depth of scar revision.

The aim of our peel is to bring about a moderate wounding enough to stimulate dermal remodelling without incurring significant down time with faster recovery rates. This peel is very suitable for polishing and ironing out an uneven surface resulting in an alabaster like finish when properly administered. Studies indicate that Lactic acid peels performed in 3-4 sessions at monthly intervals can smoothen out rolling scars by more than 50%. Another dermatological condition that may benefit from our peel is the dryness and scaling caused by Psoriasis.

Psoriasis is a multifactorial chronic skin disease characterized by a scaling plaque on various sites of the body. Salicylic acid being a powerful desmolytic and keratolytic helps to slough off the extra layers of accumulating dead cells resulting in a soft skin surface with reduced flakiness. Additionally, the peel can benefit chronic scaly conditions accompanied with seborrhoea as in the case of Seborrheic dermatitis and provide immediate relief as the synchronous combination of our acid blend targets oiliness, flakiness and roughness managing a diverse spectrum of flaky skin conditions. Suitable for all skin types.

SCARPEEL 60 ml

Professional Use

A novel proprietary combination of Salicylic, Lactic and Citric acid will help in dermal remodelling via enhanced cellular renewal, increased hydration and removal of accumulating dead cells that will result in a smoother surface.

This peel is suitable for oily to Acne prone skin types and benefits flaky skin issues like Psoriasis and Seborrheic dermatitis.

When administered over 3-4 sessions one month apart, a smoother complexion can be noticed with an added benefit of reduced oiliness and fewer Acne eruptions, and in the case of flaky skin conditions, the barrier will be soft and moisturized with a smooth surface.

A truly versatile peel with multi-dermatological applications, that can become an indispensable part of your treatment armamentarium.



Ingredients:

14% of Acids Salicylic Acid 2% | Sebolytic, Keratolytic, Desomolytic
Lactic Acid 10% | Hydrator, Ceramide Regenerator
Citric Acid 2% | Age Corrector, Hydrator



INCI:

Aqua, Alcohol Denat., Lactic Acid, Glycerin, Polisorbate-20, Citric Acid, Salicylic Acid, Propylene Glycol, Linoleic Acid, Linolenic Acid, Phenoxyethanol, Ethylhexylglycerin.

96.5%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin, Vitamin F, Propylene Glycol

For Biochemical action:

Lactic Acid, Citric Acid, Salicylic Acid

3.5%

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

Phenoxyethanol, Ethylhexylglycerin, Polisorbate-20

SCARPEEL CREAM 50 ml

Home Use

Tailored for sensitive and atopic skin, our botanically infused lipid-rich cream gently soothes, calms, and revitalizes the skin's natural barrier with utmost safety and efficacy. Post-peel, when the skin barrier is fragile, our advanced formula creates a protective shield, preventing moisture loss, restoring skin lipids, and nourishing cells with a blend of healing botanicals like Rosemary, Centella asiatica, Licorice, and Green tea polyphenols.

Enriched with Shea butter and rare Rose oil, abundant in essential fatty acids, this cream deeply moisturizes, repairs, and replenishes skin lipids, preserving skin integrity. Chamomile provides gentle soothing and calming effects, reducing redness and itching. With the inclusion of a sunscreen agent, our cream ensures optimal protection for newly treated skin against UV radiation, minimizing the risk of post-peel hyperpigmentation. For best results, apply SCARPEEL cream twice daily after cleansing with a mild cleanser. Remember to prioritize sun protection following any peel procedure.



Ingredients:

Chamomile Extract
Liquorice Extract
Rosemary Extract
Vitamin F
Shea Butter
Rosehip Oil

INCI:

Aqua, Polyglyceryl-10 Dipalmitate, Phenylbenzimidazole Sulfonic Acid, Triethanolamine, Propanediol, Dicaprylyl Carbonate, Butyrospermum Parkii Oil, Rosa Moschata Seed Oil, Butyrospermum Parkii (Shea) Butter, Butylene Glycol, Centella Asiatica Extract, Polygonum Cuspidatum Root Extract, Scutellaria Baicalensis Root Extract, Camellia Sinensis Leaf Extract, Glycyrrhiza Glabra (Licorice) Root Extract, Chamomilla Recutita (Matricaria) Flower Extract, Rosmarinus Officinalis (Rosemary) Leaf Extract, Phenoxyethanol, Ethylhexylglycerin, Carbomer.

88.6%

Skin-friendly ingredients of natural origin:

Propanediol, Shea Butter, Rosehip Oil, Centella Asiatica Extract, Chamomile Extract, Rosemary Extract, Green Tea Extract, Licorice Extract

6%

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

Solar filters to protect against the sun: Phenoxyethanol and Ethylhexylglycerin

Treatment of reactive skin and sensitive skin with acne with redness and inflammation



Before

After

15-DAY TREATMENT (2 Sessions in Clinic while using Home Treatment Daily)

AGEPEEL

Premature Aging



AGEPEEL

Premature Aging

Facial aging is influenced by various factors, be they genetic, environmental, physiological, or inherent to skin biology. Senescence is inevitable, but various esthetic procedures can aid in correcting issues that can be a source of significant cosmetic embarrassment to the patient.

Both extrinsic and intrinsic aging contribute to the development of wrinkles and expression lines beginning as early as late 20's. The key defect in natural aging is collagen depletion and begins in the 20's where we lose 1% each year, drastically increasing after menopause where one can lose up to 30%. Studies conclude that reduced collagen synthesis in chronologically aged skin reflects at least two different underlying mechanisms: cellular fibroblast aging and a lower level of mechanical stimulation.

These types of wrinkles are more challenging in terms of management requiring more intensive cosmetic procedures. Dermatologists and cosmetic surgeons often use Glogau's classification when describing these ageing changes (mild, advanced, severe).

The other type of wrinkles are termed 'dynamic' and are a result of collagen destruction due to constant and lifelong facial expressions.

Technology

We've created a series of products that tackle both these types of wrinkles.

The aim of AGEPEEL is to firstly stimulate collagen synthesis and next, with the help of cutting-edge home care products, reduce dynamic lines along with uneven skin tone and dryness, by tackling both types of wrinkles and addressing the root cause of aging that is micro-inflammation.

Chemoexfoliation serves multiple purposes. It removes surface dead cells that impede the process of cellular renewal. Next, by removing superficial keratinocytes, cellular turnover is encouraged by stimulating the basal stem cells found at dermo-epidermal junction of the epidermis, thus increasing cellular transit time, subsequently revealing fresh healthy cells with less fine lines, and a plumper radiant and flawless complexion. Deeper peel strengths will cause deeper wounding that will stimulate fibroblasts found in the dermis to begin manufacturing more collagen.

Repeated facial expressions throughout life cause collagen loss where continual contraction is taking place. If we were to intervene and put a halt to this process, we can prevent dynamic wrinkles from forming in the first place. Hence, both neuromuscular attenuating peptides and collagen stimulation will help in the reduction of wrinkles, both superficial, deep, chronological and dynamic.

AGEPEEL 60 ml

Professional Use

Superficial, yet powerful enough to produce a topical exfoliation of accumulated dead cells and encourage cellular turnover, our proprietary blend of Salicylic acid and Lactic acid will reveal refined wrinkle free skin in just a few sessions.

Suitable for all skin types, even sensitive skin, fine lines will melt away as new cells are gradually pushed up whilst old cells that are the cause of dull looking skin are swept away and the barrier is subsequently strengthened, hydrated and renewed.

This is an ideal peel for those patients seeking a smooth clear Acne free complexion, but regular peels will also minimize other surface irregularities like rough spots, fine lines, open pores and illuminate a lack luster complexion.



Ingredients:

4% of Acids Salicylic Acid 2% | Sebolytic, Keratolytic, Desomolytic
Lactic Acid 2% | Rehydrator, Ceramide Regenerator



INCI:

Alcohol Denat., Aqua, Glycerin, Polisorbate-20, Salicylic Acid, Lactic Acid, Propylene Glycol, Linoleic Acid, Linolenic Acid, Phenoxyethanol, Ethylhexylglycerin.

96.5%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin, Vitamin F, Propylene Glycol

For
Biochemical
action:

Salicylic Acid, Lactic Acid

3.5%

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

Phenoxyethanol, Ethylhexylglycerin, Polisorbate-20

AGEPEEL PLUS 60 ml

Professional Use

Pyruvic acid peels have demonstrated efficacy in the treatment of acne vulgaris and associated disorders of excess sebum production, as well as mild photoaging and superficial hyperpigmentation.

An intraepidermal depth can be achieved with a Pyruvic and Lactic acid combination, and we advise a monolayer approach that will result in faster healing, reducing downtime and increasing patient compliance. However, if you wish to address deeper issues you may opt for a multiple pass technique but only if all precautions are exercised in order to prevent dyspigmentation. Reepithelialization is complete within 5 to 10 weeks

Lactic acid has a lower pH than glycolic acid, a lower concentration is often used to achieve an equivalent depth of keratocoagulation compared to glycolic acid, which allows a favourable side effect profile and recovery time.

The result is clear, plump and a smooth complexion with minimal downtime.



Ingredients:

35% of Acids Pyruvic Acid 20% | Antimicrobial, Age Corrector, Hydrator
Lactic Acid 15% | Hydrator, Ceremide Regenerator



INCI:

Alcohol Denat., Aqua, Pyruvic Acid, Lactic Acid, Glycerin, Polisorbate-20, Linoleic Acid, Linolenic Acid, Propylene Glycol, Phenoxyethanol, Ethylhexylglycerin.

96.5%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin, Vitamin F, Propylene Glycol

For Biochemical action:

Pyruvic Acid, Lactic Acid

3.5%

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

Phenoxyethanol, Ethylhexylglycerin, Polisorbate-20

AGEPEEL CREAM 50 ml

Home Use

Clinically powered with peptides, oatmeal, daisy extract and sunscreen, this dynamic formulation is the perfect post-peel partner to address dynamic wrinkles, erythema, irritation, and keep hyperpigmentation at bay. This carefully created synergistic combination is an advanced solution to combat the signs of premature aging and solar damaged skin.

ARGIRELINE, a small molecular weight neuropeptide that produces a topical 'Botox-like' effect where muscle contraction is inhibited and a rapid reduction in wrinkles due to facial expressions is dramatically observed with high rates of patient satisfaction.

Efficacy studies were conducted for 30 days with volunteers who agreed to apply AGEPEEL protocol in one of the periorcular areas and a placebo cream in the other. After the first seven days of application, volunteers reported a reduction in the volume of wrinkles of 20.6% and a reduction of 15.9% in the length.

AGEPEEL is bound to become a staple tool in your cosmetic practice owing to its high tolerability and dramatically transformative results.



Ingredients:

Argireline
Oat Extract

INCI:

Aqua, Polyglyceryl-10 Dipalmitate, Phenylbenzimidazole Sulfonic Acid, Neopentyl Glycol Dicaprylate/Dicaprate, Triethanolamine, Propanediol, Butyrospermum Parkii Oil, Butyrospermum Parkii (Shea) Butter, Bellis Perennis (Daisy) Flower Extract, Vaccinium Myrtillus Leaf Extract, Avena Sativa Kernel Extract, Caprylyl Glycol, Acetyl Hexapeptide-8, Ethylhexylglycerin, Phenoxyethanol, Carbomer.

87.3%

Skin-friendly ingredients of natural origin:

Propanediol, Shea Butter, Oat Extract, Daisy Extract, Cranberry Extract

6%

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

Solar filters to protect against the sun: Phenoxyethanol and Ethylhexylglycerin

Tightening firming treatment



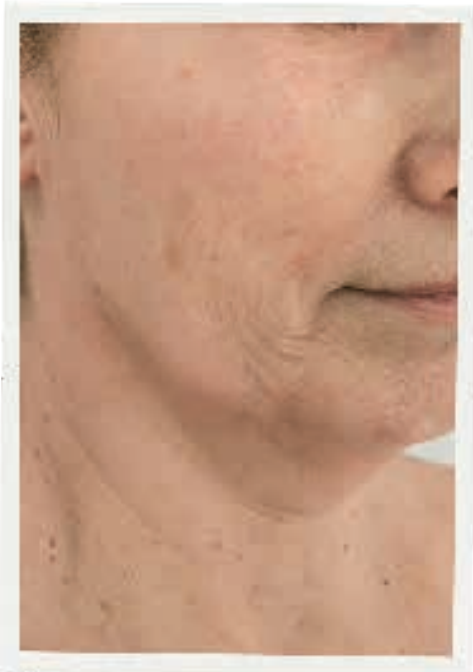
Before



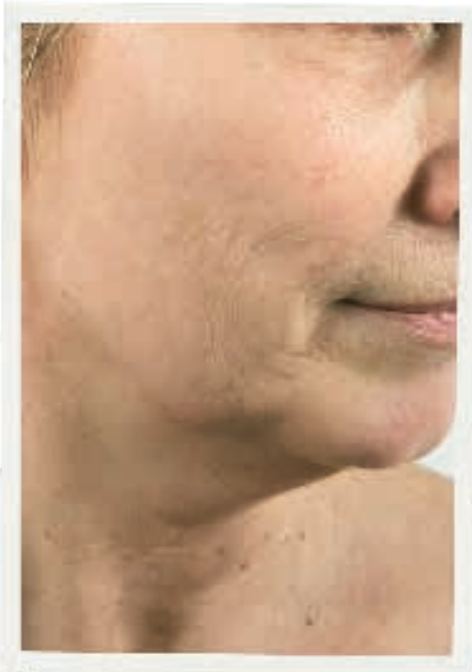
After

15-DAY TREATMENT (2 Sessions in Clinic while using Home Treatment Daily)

Treatment of photoaging and mild cell damage



Before



After

15-DAY TREATMENT (2 Sessions in Clinic while using Home Treatment Daily)

MELANZE

Hyperpigmentation



MELANZE

Hyperpigmentation

Skin hyperpigmentation is a prevalent dermatological concern characterized by darkening of the skin tone. This change in skin color can stem from a range of internal and external factors such as hormonal fluctuations, inflammation, injuries, acne, eczema, certain medications, and most importantly exposure to solar (UV) radiation.

Pigmentation and coloration of the skin are intricately regulated by biological processes that involve the production of melanin, a pigment generated by melanocytes (pigment cells found in the dermo-epidermal junction) across different skin layers. Consequently, any disruptions in melanocyte activity or melanin distribution can lead to various skin hyperpigmentation conditions. Melanosomes are intracellular, lysosome-like organelles that host the production and storage of skin pigments like melanin. These pigments are further distributed to the neighboring keratinocytes, giving skin its color.

Hyperpigmentation encompasses a variety of skin discoloration and darkening disorders. Common examples of hyperpigmentation disorders include melasma, post-inflammatory hyperpigmentation, ephelides, lentigines, and more.

Technology

Melanocytes are cells that produce melanin-containing organelles called melanosomes, located in the basal layer at the junction of the dermis and epidermis. Melanosomes are intracellular, lysosome-like structures responsible for the production and storage of skin pigments such as melanin, which are then transferred to neighboring keratinocytes, determining skin color. Melanin biosynthesis begins with the amino acid L-Tyrosine, which undergoes enzymatic reactions in the Raper Mason pathway to produce melanin within the melanosome. This process results in the formation of black-brown Eumelanin and/or yellow-red Pheomelanin. L-Tyrosine enhances melanosome production, while L-Dopachrome boosts tyrosinase activity.

In practice, prevention is key in reducing the risk of hyperpigmentation where sunscreen and safe sun practices play a crucial role in controlling melanocyte activity and affecting the prognosis of issues like melasma. These vital measures along with regular use of our melanin-targeted home care formulations will ensure pigment control.

Dark skin types are prone to developing melasmas and PIH, while light skin types tend to develop ephelides and solar lentigines. In the treatment of hyperpigmentation, a combination of topical lightening agents, superficial chemical peels along with integrated procedures are essential. Strict avoidance of UV exposure and daily application of sunscreen with SPF 50 are crucial steps for achieving successful treatment outcomes. It's vital to note that both short term and long term care must be taken when managing hyperpigmentation in patients with skin of color as they are more prone to post-peel dyschromias as compared to lighter skinned individuals.

Larimedical peels such MELANZE peel includes heavy hitters like kojic acid, vitamin C, tranexamic acid (TXA), niacinamide and arbutin along with a selective mix of acids that help in sweeping away superficial dead cells thus revealing brighter skin with less pigmentation.

MELANZE 60 ml

Professional Use

MELANZE is a next generation blend of naturally derived bio-based ingredients that get to the root cause of hyperpigmentation. Lactic and citric acid gently exfoliate dead cells and help strengthen keratinocytes by increasing ceramide levels thus stabilizing hydration and barrier integrity. Next, salicylic acid penetrates deeply owing to its lipid soluble nature and deep cleanses whilst dislodging pigment-laden cells found within the pilosebaceous unit.

Our precisely formulated brightening superstars like kojic acid and alpha-arbutin step in to tackle the root cause of hyperpigmentation by inhibiting the rate limiting enzyme tyrosinase, thus decreasing melanin synthesis and effectively decreasing dark patches. Safe for all skin types, MELANZE will become your peel of choice when dealing with superficial to medium depth pigment issues.

Ideal for skin types 1-4 on the Fitzpatrick scale.



Ingredients:

25% of Acids Lactic Acid 15,3% | Rehydrator, Ceramide Regenerator
Citric Acid 6% | Age Corrector, Hydrator
Kojic Acid 0,7% | Brightener, Tyrosinase inhibitor, Antibacterial, Antioxidant
Salicylic Acid 2% | Sebolytic, Keratolytic, Desomolytic
Alpha-arbutin 1% | Brightener, Depigmenting, Tyrosinase inhibitor



INCI:

Aqua, Alcohol Denat., Lactic Acid, Glycerin, Polisorbate-20, Linoleic Acid, Linolenic Acid, Citric Acid, Salicylic Acid, Arbutin, Kojic Acid, Propylene Glycol, Benzyl Alcohol, Sorbic Acid.

96.5%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin, Vitamin F, Propylene Glycol

For
Biochemical
action:

Lactic Acid, Citric Acid, Kojic Acid, Salicylic Acid, Arbutin

3.5%

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

Organic preservative, Polysorbate-20

MELANZE PLUS 60 ml

Professional Use

A synergistic blend of high octane brighteners, antioxidants and collagen revitalizers form the core of this melanin targeting peel. Lactic and malic acid work synergistically to hydrate and plump up the skin's outer layers, fortifying them against environmental damage. Meanwhile, glycolic acid acts by deeply penetrating the skin to promote cellular turnover, replacing old pigmented cells with fresh keratinocytes, resulting in a radiant complexion.

The inclusion of retinol further intensifies cellular rejuvenation and collagen synthesis, ensuring long lasting transformative results. Complementing this, a dynamic blend of vitamin C and azelaic acid gradually strengthens and brightens the skin by inhibiting melanin production and correcting the signs of aging and reducing inflammation.



Ingredients:

35% of Acids Lactic Acid 15% | Rehydrator, Ceramide Regenerator, pH adjuster
Glycolic Acid 10% | Brightener, Age Correction, Collagen Stimulator, Resurfacer, Pore Refining
Malic Acid 5% | Hydrator, Brightener
Azelaic Acid 5% | Anti-inflammatory, Anti-Microbial, Brightening, Anti-Acne, Anti-Erythema
Vitamin C 2% | Antioxidant, UV Protection, Brightening, Exfoliating
Retinol 0,3% | Age Corrector, Brightening, Collagen Renewal, Illuminator, Textural Correction



INCI:

Aqua, Alcohol Denat., Glycolic Acid, Lactic Acid, Malic Acid, Azelaic Acid, Glycerin, Polisorbate-20, Ascorbyl Methylsilanol Pectinate, Linoleic Acid, Linolenic Acid, Propylene Glycol, Retinyl Palmitate, Phenoxyethanol, Ethylhexylglycerin.

96.5%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin, Vitamin F, Propylene Glycol

For
Biochemical
action:

Glycolic Acid, Lactic Acid, Malic Acid, Azelaic Acid, Vitamin C, Retinol

3.5%

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

Phenoxyethanol, Ethylhexylglycerin, Polysorbate-20

MELANZE

TRANEXAMIC 60 ml

Professional Use

Recent studies indicate the efficacy of Tranexamic acid (TXA) in the management of resistant hyperpigmentation.

Tranexamic acid (TXA) is an antifibrinolytic agent, a synthetic derivative of the amino acid lysine, but recent scientific evidence indicates that it also demonstrates anti-inflammatory properties and possesses the ability to suppress melanogenesis.

TXA has been found to benefit the vascular symptoms of Rosacea.

In combination with vitamin C, niacinamide and kojic acid, this evidence based peel will target deeper levels of pigment deposits.

deal for all skin types, especially useful in managing sun spots, PIH, resistant melasma, photoaging and deeper acne marks. When conventional peels or more invasive procedures fail, we recommend you implement our evidence based TXA peel for more resistant or sensitive cases.



Ingredients:

35% of Acids Glycolic Acid 26% | Brightener, Age Correction, Collagen Stimulator, Resurfacer, Pore Refining
 Ferulic Acid 1% | Anti-oxidant, Stabilizer
 Kojic Acid 0,7% | Brightener, Tyrosinase inhibitor, Antibacterial, Antioxidant
 Tranexamic Acid 7.3% | Brightener, Anti-inflammatory, Barrier Strengthenener

Vitamin C 5% | Antioxidant, UV Protection, Brightening, Exfoliating

Niacinamide 5% | Illuminating, Calming, Sebo-controlling



INCI:

Aqua, Alcohol Denat, Glycolic Acid, Tranexamic Acid, Ethyl Ascorbyc Acid, Niacinamide, Glycerin, Ferulic Acid, Kojic Acid, Phenoxyethanol, Ethylhexylglycerin.

96%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin

For
 Biochemical
 action:

Glycolic Acid, Kojic Acid, Vitamin C, Niacinamide, Tranexamic Acid, Ferulic Acid

4%

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

Phenoxyethanol and Ethylhexylglycerin

MELANZE CREAM 50 ml

Home Use

Designed to stabilize and brighten the skin by disrupting the synthesis of melanin. MELANZE CREAM exhibits the capability to impede tyrosinase function, eliciting an illuminative effect minus any negative reactions such as dermal hypersensitivity. Most conventional 'whitening' creams in the market rely on harmful compounds like steroids. MELANZE cream is not only botanically powered, but capable of deeply moisturizing and fortifying the barrier safely without compromising skin health.

Critical extracts of Bellis Perennis (Daisy flower) contain almost 310 bioactive compounds rich in plant phenols. Recent findings indicate that the plant exhibits a range of beneficial effects, including free radical scavenging and wound healing benefits, making it an ideal candidate for post-peel moisturization.

Quantitative assessments reveal a statistically significant reduction in tyrosinase activity by up to 24.7%, indicative of reduced melanin content within the skin.

MELANZE CREAM on a daily basis has demonstrated remarkable efficacy in ameliorating melasma with reported reductions ranging from 26% to 50% at 30 days and 51% to 75% at 60 days.



Ingredients:

Whitening Complex

INCI:

Aqua, Dimethicone, Cyclomethicone, Glycol Stearate SE, Propylene Glycol, Bellis Perennis (Daisy) Flower Extract, Cetyl Alcohol, Ethylhexyl Methoxycinnamate, Phenylpropanol, Propanediol, Caprylyl Glycol, Triethanolamine, Carbomer, Phenoxyethanol, Dimethylmethoxy Chromanyl Palmitate, Ethylhexylglycerin

73.1%

Skin-friendly ingredients of natural origin:

Vegetable Emulsifier, Propylene Glycol, Vegetable Oil, Daisy Extract

4%

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

Sunscreen to protect against the sun, natural preservatives: Phenoxyethanol, Ethylhexylglycerin and Carbomer

MELANZE TRANEXAMIC HOME 30 ml

Home Use

Safe, powerful and targeted, this light gel will exfoliate, illuminate, rejuvenate, and protect the barrier gently yet effectively.

Our proprietary blend is a total skin brightener that will help keep melanocytes and pigment-laden keratinocytes in check. Ideally used once weekly at night, age spots, brown patches, melasma and uneven skin tone will fade and a homogenous radiant complexion is the ultimate reward.

Use of sun protection is a must. Ideal for skin types 1-4, use with care in darker skin tones.



Ingredients:

20% of Acids Glycolic Acid 14% | Brightener, Age Correction, Collagen Stimulator, Resurfacer, Pore Refining
Ferulic Acid 0,5% | Anti-oxidant, Stabilizer
Kojic Acid 0,7% | Brightener, Tyrosinase inhibitor, Antibacterial, Antioxidant
Tranexamic Acid 4,8% | Brightener, Anti-inflammatory, Barrier Strengthener

Niacinamide 5% | Illuminating, Calming, Sebo-controlling, Barrier Health Promoting

Vitamin C 2% | Antioxidant, UV Protection, Brightening, Exfoliating



INCI:

Aqua, Alcohol Denat., Glycolic Acid, Niacinamide, Tranexamic Acid, Glycerin, Ethyl Ascorbic Acid, Kojic Acid, Phenoxyethanol, Ferulic Acid, Ethylhexylglycerin.

96%

Skin-friendly ingredients of natural origin:

Alcohol, Glycerin

For
Biochemical
action:

Tranexamic Acid, Glycolic Acid, Kojic Acid, Vitamin C, Ferulic Acid

4%

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

Phenoxyethanol and Ethylhexylglycerin

Treatment for post-inflammatory hyperpigmentation



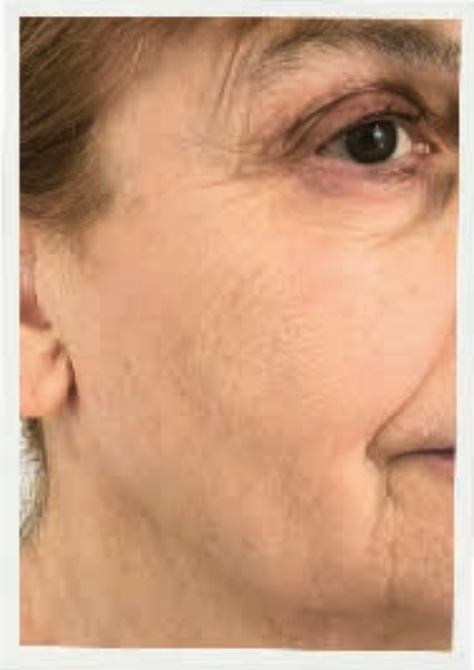
Before



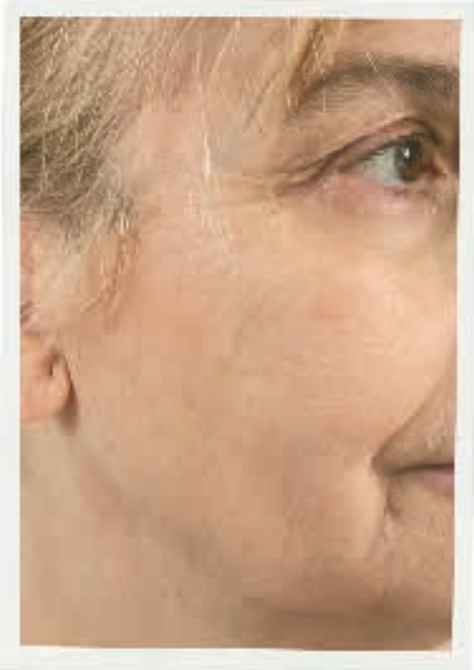
After

15-DAY TREATMENT (2 Sessions in Clinic while using Home Treatment Daily)

Treatment for photoaging and high cell damage



Before



After

15-DAY TREATMENT (2 Sessions in Clinic while using Home Treatment Daily)

PUREGLYCOPEEL

Cell Renewal



PUREGLYCOPEEL

GA stands out among alpha-hydroxy acids with its incredibly small molecular weight, enabling it to effortlessly penetrate the skin and effectively revitalize its appearance. With its unique structure of two carbon atoms—one bonded to a carboxyl group and the other to a hydroxyl group—GA exhibits remarkable hydrophilic properties. When used in skincare formulations, GA typically features a pH level between 0.1 and 2.7 in a non-buffered solution. GA peels have antiinflammatory, keratolytic, and antioxidant effects.

For a controlled and gradual treatment experience, gel formulations are preferred due to their slower penetration time and ease of application. Experience the transformative power of our premium PUREGLYCOPEEL, designed to unlock the true rejuvenative potential of the skin, safely, effortlessly and effectively. Medical grade GA peels will have higher GA concentrations, but may result in patient discomfort or hyperpigmentation issues in those patients with skin of color. PUREGLYCOPEEL is all about safety, tolerability and high efficacy, hence we've formulated pure GA at lower strengths so that all skin types can benefit from the diverse actions of GA.

Technology

The strength of the peel depends on factors like the acid concentration, the carrier vehicle, the quantity of acid applied, and the application technique. Proper neutralization of GA peels is essential to prevent skin acidification. Excess acid should be neutralized to prevent skin burning, as applying acid saturates the cells' ability to resist acidification. Our post-peel solution will provide an ideal pH environment for GA neutralization.

GA is incredibly diverse in its applications and can benefit conditions such as acne, acne scars, melasma, postinflammatory hyperpigmentation, photoaging, premature aging, overall brightening and plumping, actinic keratosis, hyperkeratosis, seborrhea, xerosis (dry skin), acanthosis nigricans, verrucae warts, striae, frictional melanosis, hyperkeratotic cuticle conditions, periorbital melanosis, xanthomas, cutaneous amyloidosis.

PUREGLYCOPEEL 10%

60 ml

Professional Use

Introducing PUREGLYCOPEEL 10% chemical peel, a cutting-edge solution in medical cosmetic care that combines the power of pure glycolic acid, a safe and highly effective treatment modality, promoting cellular rejuvenation via enhanced epidermal renewal.

Extraordinary Benefits of PUREGLYCOPEEL: Promotes skin's collagen and elastin levels while facilitating complete epidermal renewal; delivers a gentle, non-abrasive biochemical exfoliation, refining the skin's texture and diminishing imperfections; reduces the thickness of the skin's outer layer, enhancing its hydration capacity and eliminating impurities by regulating excess sebum production common in acne-prone skin; controls sebum overproduction and minimizes unwanted shine for a refined complexion.

Experience unparalleled success and ensure most patient satisfaction by integrating PUREGLYCOPEEL into your professional practice, complemented by our advanced home care formulations for a holistic long term maintenance regimen.



Ingredients:

Pure Glycolic Acid 10% | Brightener, Age Correction, Collagen Stimulator, Resurfacer, Pore Refining, Barrier Rejuvenator



INCI:

Aqua, Glycolic Acid, Glycerin, Xanthan Gum, Phenoxyethanol, Propylene Glycol, Ethylhexylglycerin.

99%

Skin-friendly ingredients of natural origin:

Glycerin, Xanthan Gum, Propylene Glycol

For
Biochemical
action:

Glycolic Acid

1%

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

Phenoxyethanol and Ethylhexylglycerin

PUREGLYCOPEEL 5% 30 ml

Home Use

Cellular Renewal Serum

Evidence based and results-driven, PUREGLYCOPEEL 5% SERUM, is an at-home gentle yet powerful resurfacer that harmoniously combines the potent benefits of pure glycolic acid with the unparalleled safety of our skin-friendly formulations.

Elevate your skincare practice with this meticulously crafted formula, designed to effortlessly facilitate comprehensive cell renewal.

Embrace the essence of rejuvenation as you embark on a sublime journey of cellular exfoliation, guided by the transformative touch of PUREGLYCOPEEL 5% SERUM.



Ingredients:

5% pure Glycolic Acid | Brightener, Age Correction, Collagen Stimulator, Resurfacer, Pore Refining, Barrier Rejuvenator



INCI:

Aqua, Glycolic Acid, Glycerin, Xanthan Gum, Phenoxyethanol, Propylene Glycol, Ethylhexylglycerin.

99%

Skin-friendly ingredients of natural origin:

Glycerin, Xanthan Gum, Propylene Glycol

For
Biochemical
action:

Glycolic Acid

3%

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

Phenoxyethanol and Ethylhexylglycerin

Anti-wrinkle treatment



Before



After

15-DAY TREATMENT (2 Sessions in Clinic while using Home Treatment Daily)

PRE AND POST-PEEL

Preparation and Finishing



PRE-PEEL

Preparation

Studies and clinical observation indicate that it is easy to achieve great chemical peel results without complications when appropriate pre-peel and post-peel solutions were implemented. Hence, applying our pre and post peel products are essential if you want to achieve optimal cosmesis. These steps can become a vital component into achieving long lasting results with minimal discomfort to the patient.

Technology

LARIMEDICAL is all about high efficacy formulations without compromising barrier health and focusing on the natural renewal processes of keratinocytes through our biomimetic and calming actives.

Rather than 'shock' the skin with a sudden application of a higher concentration of acids, our concept is to 'ease' the barrier into a process of adaptation, firstly, by the month long preparation prescribed by the practitioner as outlined above, then by the utilization of our pre-peel solution that is based on the principle of hormesis. Hormesis is a process where the body responds positively to small stressors.

Our innovative solution will act as a primer, prepping the skin for a stronger peel, removing debris and make-up and more importantly by acidifying the mantle pH by introducing mild acids, skin-soothing molecules and antioxidants that will gear up the skin for the actual peel. By properly applying this step, the barrier is now adapted to a drop in pH that is the core principle of chemo-exfoliation. We advise you do not skip this adaptation process if you want to ensure optimal outcomes.

POST-PEEL

Finishing

Biochemical peeling is an exfoliation technique that removes the superficial layers of the skin to renew the tissue and improves the appearance of aesthetic problems such as blemishes, stretch marks and acne marks. Given its abrasive action on the epidermis, it is very important to know how to take care of the skin after a biochemical peel to keep it healthy and avoid negative consequences.

At LARIMEDICAL we are pioneers in performing this dermatological treatment, that is why we explain how you should prepare your skin before and after the biochemical peel and what are the advantages of this procedure.

Technology

After the biochemical peeling, you will notice a slight redness on the skin, you will feel the dry or tight tissue and you will see how after two days the area begins to peel off. These symptoms are a normal consequence of any deep exfoliation, disappear with the passage of time and do not represent any warning sign. In general, this phase lasts between 3 and 4 days. Then, the skin begins its natural regeneration process, which is why you will notice your skin more luminous, hydrated, firmer and with smaller pores.

Once the biochemical peeling has been carried out, it is necessary to take care of the skin, since it is more sensitive and exposed than ever. Therefore, you must protect it to avoid irritation and the formation of spots caused by sun exposure.

PRE-PEEL 250 ml

Preparation Solution Professional Use

Maintaining a regulated pH is crucial for ensuring a consistent and thorough biochemical peel across the targeted cutaneous region. The closer the skin's pH stays within the desired range, the more effective the biochemical peeling process will be and the more homogenous the results.

Gluconolactone a new generation and mild polyhydroxy acid (PHA) is selected for its superstar age correcting, dead cell removal, antioxidant and moisturizing abilities.

Further supercharged by a free radical scavenging hero, phloretin deeply protects skin cells from slacking off, hence equipping cells for the peel. Rare iris extract infuses the epidermis with a heavy dose of plant polyphenols capable of promoting wound healing while zinc stabilizes and reduces redness. Finally, retinol steps in to begin overall regeneration.



Ingredients:

Gluconolactone

Iris Extract

Zinc

Retinol

Phloretin

INCI:

Aqua, Gluconolactone, Cocamidopropyl Betaine, Poloxamer 184, Glycerin, Phloretin, Propanediol, Alcohol, Iris Florentina Root Extract, Zinc Sulfate, Retinyl Palmitate, Benzyl Alcohol, Salicylic Acid, Sorbic Acid.

99%

Skin-friendly ingredients of natural origin:

Propanediol, Glycerin, Betaine, Alcohol, Iris Extract

For
Biochemical
action:

Gluconolactone

1%

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

Organic Preservative

POST-PEEL 250 ml

Neutralizing Solution. Professional Use

It is formulated to neutralize the effects of the biochemical peel applied to the skin, ensuring that the product in contact with the skin is controlled and does not extend beyond the intended timeframe. This crucial step is essential for restoring the skin's natural pH balance, preserving the dermis' lipid layer, and supporting the restoration of its natural composition.

By enhancing the process of dermal regeneration following a biochemical peel, the neutralizing solution promotes optimal skin health.

Maintaining a balanced pH level is vital for achieving a consistent chemical peel across the treated dermal area. Therefore, neutralizing the peel and restoring the skin's natural pH are equally significant aspects of the treatment process.



Ingredients:

pH Regulator

INCI:

Aqua, Propylene Glycol, Triethanolamine, Xanthan Gum, Benzyl Alcohol, Salicylic Acid, Sorbic Acid.

99%

Skin-friendly ingredients of natural origin:

Propylene Glycol, Xanthan Gum

For
Biochemical
action:

Triethanolamine

1%

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

Organic Preservative

POST-PEEL CALMING MASK

200 ml

Professional Use

Experience total skin rejuvenation with the Calming Mask, an essential post-peel treatment enriched with exceptionally soothing active ingredients. Formulated with therapeutic agents such as colloidal oatmeal, sweet almond oil, and centella, this mask is meticulously crafted to reduce irritation, offer deep nourishment, and reinforce the skin's innate protective shield.

By restoring lipid equilibrium and reducing inflammation, it effectively alleviates redness and discomfort caused by external stressors, while expediting epidermal regeneration following a peel.

The calming attributes of this mask also excel in enhancing skin tone due to potent ingredients like melanocyte balancing licorice, diminishing the appearance of fine lines, uneven skin patches, and wrinkles. Indulgent and velvety, your patients will revel in a distinctive sense of well-being, paving the way for a radiant and healthy complexion with each application. Moreover, it aids in the repair of damaged skin cells while replenishing the hydrolipid barrier, fortifying the skin's defenses, maintaining water balance and supporting its natural rejuvenation process. We recommend applying the mask for 20 minutes nightly on a clean face, followed by rinsing with tepid water and subsequent application of serum and moisturizer for optimal results.



Ingredients:

Colloidal Oatmeal
Sweet Almond Oil
Rosemary Extract
Centella Asiatica Extract
Liquorice Extract

INCI:

Ingredients: Aqua, Glycol Stearate Se, Isopropyl Myristate, Propanediol, Avena Sativa Kernel Flour, Glycerin, Caprylic/Capric Triglyceride, Neopentyl Glycol Dicaprylate/Dicaprate, Prunus Amygdalus Dulcis Oil, Butylene Glycol, Centella Asiatica Extract, Polygonum Cuspidatum Root Extract, Scutellaria Baicalensis Root Extract, Camellia Sinensis Leaf Extract, Glycyrrhiza Glabra (Licorice) Root Extract, Chamomilla Recutita (Matricaria) Flower Extract, Rosmarinus Officinalis (Rosemary) Leaf Extract, Xanthan Gum, Sodium Benzoate, Potassium Sorbate, Parfum.

98.6%

Skin-friendly ingredients of natural origin:

Colloidal Oatmeal, Almond Oil, Rosemary Extract.

1%

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

Sodium Benzoate, Potassium Sorbate.

POST-PEEL PLUS 2 ml

Ampoules

Home Use

Growth factors behave very much like retinoids, stimulating cell renewal, jump starting aging cells, aiding in healing damaged tissue and diminishing uneven skin tone. Unique to our green powered formula, is the critical extraction of growth factors from the stem cells of the Soya plant, allowing for an irritation free regeneration of the epidermis. Unlike convectional retinoids, growth factors are well tolerated by even the most sensitive skin, thus making this an ideal friend after peeling.



Ingredients:

Liposome Growth Factors
Centella Asiatica Extract
Liquorice Extract
Rosemary Extract

INCI:

Agua, Propanediol, Alcohol Denat., Glycerin, Mannitol, Phosphatidylcholine, Cholesterol, Polysorbate-80, Potassium Sorbate, Sodium Benzoate, Xanthan Gum, Sodium Chloride, Butylene Glycol, Centella Asiatica Extract, Polygonum Cuspidatum Root Extract, Scutellaria Baicalensis Root Extract, Camellia Sinensis Leaf Extract, Glycyrrhiza Glabra (Licorice) Root Extract, Chamomilla Recutita (Matricaria) Flower Extract, Rosmarinus Officinalis (Rosemary) Leaf Extract, Phenoxyethanol, Carbomer, Triethanolamine, Ethylhexylglycerin, Nicotiana Benthamiana Hexapeptide-40 Sh- Oligopeptide-1.

98.7%

Skin-friendly ingredients of natural origin:

Propanediol, Alcohol, Glycerin, Centella Asiatica Extract, Chamomile Extract, Rosemary Extract, Green Tea Extract, Liquorice Extract

For
Biochemical
action:

Triethanolamine,
Epidermal Growth Factor

1.3%

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

Phenoxyethanol, Ethylhexylglycerin and Carbomer

SATIN 50

Photoprotection



SATIN 50

An ultra-light weightless feel while adding a hint of color, velvety, non-greasy texture, this sunscreen absorbs instantly, leaving behind no oily residue. Ideal for all skin tones and skin types.

Satin 50 expertly blends UVA and UVB defense to deliver optimal shielding against solar radiation.

Satin 50's nourishing components work harmoniously to enhance skin hydration levels, ensuring enduring moisture.

Ultraviolet Radiation (UVR) emitted by the sun. UVR consists of three main categories based on their wavelengths: UVA, UVB, and UVC.

UVB rays, the residual UVB rays can infiltrate the epidermis, causing sunburn (erythema). UVA rays, with the capacity to penetrate the dermis, play a pivotal role in skin aging, contributing to approximately 98% of the aging process.

SPF, an acronym for Sun Protection Factor, quantifies the efficacy of a sunscreen in shielding the skin against harmful UVB (Ultraviolet B) rays, known for causing sunburn, skin damage, and an elevated risk of skin cancer. Our Satin 50 product, affording 98% protection of UVB rays from penetrating the skin.

It is vital to recognize that SPF exclusively gauges the shield against UVB rays and does not encompass UVA (Ultraviolet A) rays, which also contribute to skin aging and skin cancer risk. To ensure comprehensive protection against solar radiation, it is advisable to utilize a broad-spectrum sunscreen that guards against both UVA and UVB rays.

UVA filters (associated with aging)
+
UVB filters (associated with sunburn)

Natural moisturizing factors



SATIN 50

Photoprotection

The specialized formulation of Satin 50 empowers it to intercept high-energy ultraviolet (UV) rays, inducing the molecule into an excited state. Upon transitioning back to its ground state, the molecule emits lower-energy, longer wavelengths, effectively serving as a shield for your skin against harmful UV radiation.

Satin 50 comprises a combination of UVA and UVB blockers. UVB filters are crafted to absorb the entire spectrum of UVB radiation (290 to 320 nm), while UVA filters target either UVA I (340 to 400 nm) or UVA II (320 to 340 nm). For all-encompassing protection, opt for broad-spectrum sunscreens like Satin 50, which adeptly absorbs UV radiation from both the UVA and UVB spectrums.

It is essential to remember to apply sunscreen to the ears, the backs of the hands, and the scalp if you have very short hair or are bald.

To maximize the benefits of the sunscreen, it is crucial to apply the recommended quantity. For instance, an adult should utilize approximately 7 teaspoons (35mL) of sunscreen to cover all exposed skin areas.

69.3%

Skin-friendly ingredients of natural origin:

Glycerin, Glucose, Maltose, Allantoin, Hyaluronic Acid.

1%

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

Phenoxyethanol, Ethylhexylglycerin.

Percentages and pH Values

Biochemical Peels

		pH	Percentage of acids
	Comedopeel	2	Salicylic Acid 2%
	Comedopeel Plus	1.5	Azelaic Acid 14% Mandelic Acid 6% Phytic Acid 4% Ferulic Acid 1%
	Hydra Peel	2	Pyruvic Acid 15% Lactic Acid 20%
	Scar Peel	2	Salicylic Acid 2% Lactic Acid 10% Citric Acid 2%
	Age Peel	2	Salicylic Acid 2% Lactic Acid 2%
	Age Peel plus	2	Pyruvic Acid 20% Lactic Acid 15%

Biochemical Peels

		pH	Percentage of acids
	Melanze	2	Lactic Acid 15,3% Citric Acid 6% Kojic Acid 0,7% Salicylic Acid 2% Alpha-arbutin 1%
	Melanze Plus	2	Glycolic Acid 15% Lactic Acid 10% Malic Acid 5% Azelaic Acid 5% (Vitamin C 2%) (Retinol 0.3%)
	Melanze Tranexamic	3.5	Glycolic Acid 26% Ferulic Acid 1% Kojic Acid 0,7% Tranexamic Acid 7,3% (Vitamin C 5%) (Niacinamide 5%)
	Melanze Tranexamic Home	4	Glycolic Acid 14% Ferulic Acid 0.5% Kojic Acid 0,7% Tranexamic Acid 4,8% (Vitamin C 2%) (Niacinamide 5%)
	Pureglycopeel 10%	2	Glycolic Acid 10%
	Pureglycopeel 5%	2	Glycolic Acid 5%

ALL OUR PRODUCTS



EXCLUSIVE SAFETY PROTOCOL



AWARDS



by LARIMIDE
LARIMEDICAL
Spain