

Global Peel®

Advanced Peeling Range 



mesotech®
beauty's results

www.mesotech.dk

Chemical peeling is a technique widely used in dermatology, and aesthetic medicine, to stimulate the **renewal of the epidermis** through the controlled destruction of its superficial layers. This procedure allows to exfoliate the first layers of the skin, removing superficial lesions present and promoting the regeneration of new healthy tissues. This result can be obtained through the application on the skin of one or more chemical agents, which are able, through the removal of the dead cells of the stratum corneum, to stimulate cell turnover and induce an inflammatory reaction at the dermis level with stimulation to the production of collagen and fundamental substance.

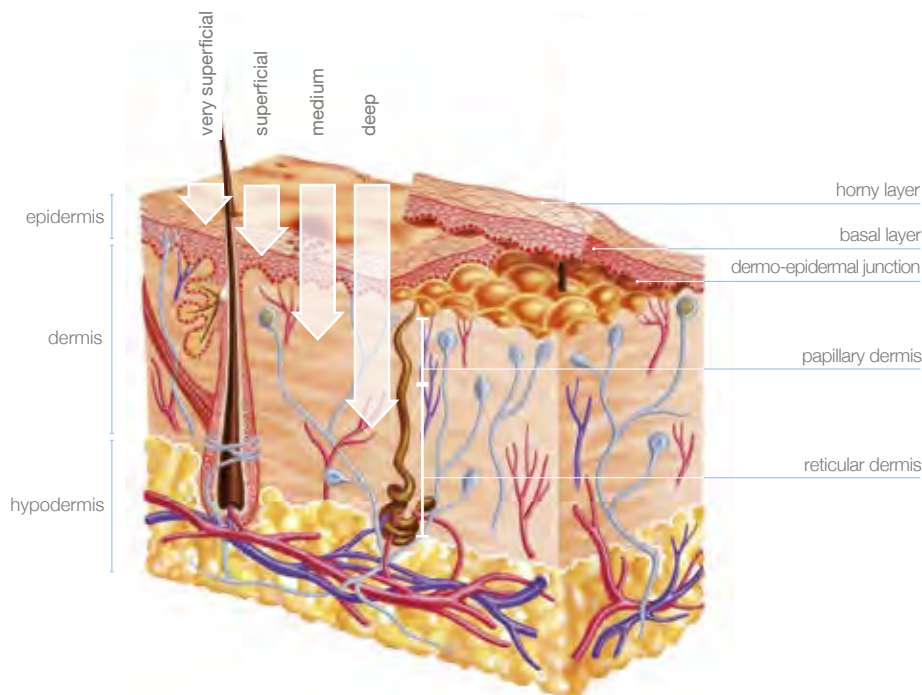
Objectives

The objectives of the treatment are:

- Smooth and improve the appearance of the skin
- Close open pore, improve the texture of the skin
- Reduce wrinkles, unify skin tone
- Give brightness
- Correct imperfections
- Lighten and attenuate pigment disorders
- Reduce the manifestations of acne and improve the appearance of scars

Classification

Peeling classification is based on the depth of damage caused by one or more chemicals. They can thus be distinguished in:



highly superficial



It involves only the epidermis (superficial stratum corneum and granular layer)

superficial



Involves the epidermis and part of the papillary dermis

medium



Involves the epidermis and the papillary and superior reticular dermis

deep



Involves the full-thickness reticular dermis

Factors that affect peeling performance

Chemical peels reach different levels of depth depending on several factors:

- *type and state of the skin*: previous, thickness, area to be treated, activity and density of the sebaceous glands, integrity of the epidermal barrier, etc.

- *type of chemical* used and mode of action (Alpha-hydroxy acids - AHA -, beta-hydroxy acids - BHA -, Alpha-ketoacids, TCA, etc.)

- *concentration and pH*

The depth, intensity and effectiveness of the peeling varies with the increase in the concentration of the substance used and the pH of the same.

- *texture*

Peelings in aqueous, alcoholic or hydroalcoholic solutions penetrate and act quickly.

Their function is proportional to the quantity of product and applied layers.

Gel peelings guarantee a uniform and dripping application.

Penetrate slower in the fabric, so their action depends on the shutter speed.

- *application technique*: quantity of product, number of applied layers, shutter speed.

- *skin preparation*

- the importance of prescribing a home pre-peeling product a few days before treatment to prepare the skin, homogenise the action of the peeling, reduce possible unwanted reactions.

- correct preparation of the skin at the beginning of the session immediately before carrying out the treatment.



Selection of Peeling

It is necessary to consider: the general physical appearance, the phototype (I-IV) according to the classification of Fitzpatrick (fig.1), the degree of photo-aging, to choose the type of peeling and the agent to be used, according to the level of depth that is to be achieved, the density and the state of activity of the sebaceous glands, the degree of skin laxity of the orbital regions, the presence of hypertrophic and / or keloid scars on the entire cutaneous area, the presence of infections in the areas to be subjected to peel, other dermatopathy.

Naturally the experience, competence and sensitivity of the doctor are indispensable conditions for the success of the therapy.

Low phototypes have less risk of suffering from post-inflammatory hyperpigmentation.

Fitzpatrick Classification Scale

		Skin color	Hair color	Tanning	Sunburns
Phototype I		Very white, many freckles	Red hair light blonde	It does not tan	Always
Phototype II		White with freckles	Blond	Minimum	Very easily
Phototype III		Slightly dark	Dark blond, light brown	Gradual	Moderately
Phototype IV		Dark	Brown	Moderate to intense	Occasionally
Phototype V		Very dark	Dark brown, black	Intense, fast	Rarerly
Phototype VI		Black	Black	Maximum	Never

Mesotech offers a wide range of specific chemical peels. High quality, safe and effective products carefully formulated to treat any kind of imperfection, from the slightest to the most severe.

GLOBAL PEEL allow you to make medical aesthetic treatments to treat hyperpigmentation, skin aging of each grade, acne, couperose, rosacea, stretch marks, wrinkles and other skin imperfections.

High versatility peeling

Global Peel offers a wide range of Peeling for face and body classifiable in two groups:

Mono Peeling

Hydroxy acids available in different concentrations



Cocktail Peeling

Exclusive formulas for the treatment of the most common skin imperfections (skin discoloration, aging, keloid scars, acne and stretch marks).



Flexibility of application

Global Peel products can be combined each other, creating multi-layer applications. It is recommended to use low concentrations in the first sessions.

Higher concentrations should be used in subsequent treatments based on skin response

Before and after

You have to prepare the skin accurately before undergoing peeling (Biopeel, MaxWhite or Mesococktail).

It is mandatory to protect the treated area with a product with a high protection factor and rich in moisturizing and elasticizing substances (Defend).



Global Peel Glycolic

High penetration capacity
Suitable for all skin types

Glycolic acid

Glycolic acid is an alpha-hydroxy acid and is one of the most used substances in aesthetic and aesthetic medicine (at different concentrations) to perform superficial peeling. It has a mild keratolytic action, acting by reducing the cohesion of the newly formed corneocytes at the level of the deep stratum corneum.

It encourages cellular regeneration and promotes glycosaminoglycan synthesis while increasing levels of moisture in the epidermis and reinforcing the skin's natural barrier function.

Glycolic acid is able to stimulate fibroblasts and increase the production of collagen, elastin and fundamental substances. In this way the structure of the connective tissue is greatly improved and the derma is thickened by 20% -30%.

It is indicated in the treatment of skin aging, photo-aging, wrinkles, papulopustular acne scars of mild and medium, hyperpigmentation, irregularity and uniformity of skin tone.



Global Peel Glycolic 20%

50 ml
pH 2.0
Fluid transparent gel



Indications:

- preparatory exfoliation
- stage I skin aging
- reduces expression lines and superficial wrinkles
- unifies skin tone

Best before

- mesotherapy
- mask (Botophase, Biobalance)



Global Peel Glycolic 35%

50 ml
pH 2.0
Fluid transparent gel



Indications:

- stage II skin aging
- reduces expression lines and wrinkles
- irregular tone
- improves the appearance of striae



Global Peel Glycolic 50%

50 ml
pH 2.0
Fluid transparent gel



Indications:

- stage III skin aging
- moderate photo-aging
- medium wrinkles
- dilated pores
- skin flaccidity
- superficial acne scars
- moderate dyschromia



Global Peel Glycolic 70%

50 ml
pH < 1
Very fluid transparent gel



Indications:

- moderate to severe skin aging (grade III-IV)
- advanced photo-aging
- medium and deep wrinkles
- skin flaccidity
- medium acne scars
- solar and senile freckles
- pigment disorders

Recommendations:

Suitable for skins that have previously been prepared with superficial peels.

Lactic acid

Lactic acid is an alpha-hydroxy acid with moisturizing and anti-aging properties.

It works by breaking the connections between the corneocytes and the stratum corneum, releasing them and reducing the thickness of the hyperkeratotic stratum corneum. Interacts with fibroblast receptors, stimulating the production of proteoglycans and collagen in the dermis.

It has a natural moisturising effect on the skin, attracting water molecules to the stratum corneum, stimulating ceramide synthesis and enhancing and modulating the barrier function. For the high degree of tolerability it is recommended in the most delicate areas such as the neck and the décolleté.

Lactic Acid is effective in cases of hyperpigmentation, photo-aging, superficial wrinkles, melasma and tissue flaccidity.



Global Peel Lactic 30%

50 ml
pH 2.0
Fluid transparent gel



Indications:

- preparatory peel
- dull skin
- expression lines and very superficial wrinkles
- improves the appearance of stretch marks

Best before

- mesotherapy
- mask (Botophase, Biobalance)



Global Peel Lactic 40%

50 ml
pH 2.0
Fluid transparent gel



Indications:

- stage II skin aging
- expression lines and superficial wrinkles
- reduces stretch marks
- improves cases of rosacea and couperose



Global Peel Lactic 50%

50 ml
pH 1.0
Very fluid transparent gel



Indications:

- stage III skin aging
- moderate photo-aging
- medium wrinkles
- reduces stretch marks
- skin flaccidity
- improves cases of couperose and rosacea

Salicylic acid

Salicylic acid is a low hydrophilic beta-hydroxyacid, acting as a selective keratolytic in corneocytes resulting in a rapid thinning of the stratum corneum.

Its exfoliating action is concentrated at the level of stratum corneum and in the first layers of the epidermis. Moreover, because of its lipophilicity, it easily penetrates the pilosebaceous ducts, controlling sebaceous secretion. It is very useful in eliminating keratin and follicle sebum.

It penetrates very effectively in the inflamed lesions of the same, where it acts as bacteriostatic and disinfectant without causing irritation. It is suitable for all skin types, especially those that are dry or tend to hyperkeratinization, impure, acneic, comedogenic and seborrheic. It is also recommended for some areas of the body such as back, knees and elbows.

It is indicated from photo-aging, papulopustular acne (mild to medium-sized acne), epidermal hypermelanosis, rosacea. It also has antibacterial and anti-inflammatory action.



Global Peel Salicylic 10%

50 ml
pH 2.0
Transparent fluid alcoholic gel



Indications:

- preparatory peel
- dull skin
- expression lines and very superficial wrinkles
- improves the appearance of stretch marks

Best before

- dcleanses the skin to prepare it for subsequent medical procedures
- deal before mesotherapy treatments with mesococktails and masks



Global Peel Salicylic 20%

50 ml
pH 2.0
Transparent fluid alcoholic gel



Indications:

- dilated pores
- superficial acne scars
- moderate actinic keratosis
- seborrheic dermatitis



Global Peel Salicylic 30%

50 ml
pH 2.0
Transparent fluid alcoholic gel



Indications:

- dilated pores
- medium acne scars
- actinic keratosis
- seborrheic dermatitis
- comedogenic or moderate inflammatory acne

Mandelic acid

Mandelic acid is an alpha-hydroxyacid (AHA) that works by breaking the protein bridges between the corneocytes, causing their detachment. It stimulates collagen and proteoglycans synthesis and encouraging the process of cutaneous rejuvenation.

Due to its larger molecular size it penetrates at a lower rate than the other acids for gentler, more progressive chemoexfoliation. The main indication to its use is for a superficial-medium chemical peeling that acts without causing burning or redness.

It is particularly active in the repair and reactivation of aged skin. It has antibiotic properties and is therefore effective in the treatment of non-cystic inflammatory acne. It also has high depigmenting abilities.



Global Peel Mandelic 30%

50 ml
pH 2.0
Hydroalcoholic gel



Indications:

- preparatory peel,
- normalizing sebum secretion
- reduces pore size
- unifies skin tone

Best before

- mesotherapy
- mask
- bleaching treatments



Global Peel Mandelic 40%

50 ml
pH 2.0
Hydroalcoholic gel



Indications:

- dilated pores
- controls sebaceous secretion
- unifies skin tone
- reduces dyschromia



Global Peel Mandelic 50%

50 ml
pH 1.0
Hydroalcoholic gel



Indications:

- controls sebaceous secretion
- comedogenic acne
- superficial acne scars
- mild actinic keratosis
- pigmentary disorders
- spots
- ephelides
- uneven pigmentation

TCA 33% + Kojic acid 5 % + DMAE 2%

PR-Factor is a medical device based on TCA (trichloroacetic acid), Kojic Acid and DMAE, capable of stimulating and reshaping the deep dermis without causing irritation on the skin surface. PR-Factor utilizes the restructuring action of trichloroacetic acid to trigger a regenerative process in fibroblasts and collagen. PR-Factor is a valid alternative to injective biorevitalization, a procedure that causes, after treatment, the typical effects of an invasive aesthetics procedure. The formulation of PR-Factor exploits the dermal stimulation properties of TCA which is used at 33% in combination with Kojic acid and DMAE. TCA is a small molecule and sufficiently lyophilized to quickly penetrate the stratum corneum and epidermis and dermis later, favoring the activity of fibroblasts by stimulating cell renewal and formation of new collagen fibers.

It is a peeling agent well known in medicine that induces a stress-related response (SSRS, Skin Stress Response System) activating the regeneration processes of the skin and growth factors such as PDGF-B, TGF-beta1, TGF-alpha, VEGF.

Kojic Acid penetrates deeply inhibiting the enzymes that form melanin, determines a lightening effect preventing post-inflammatory pigmentations.

DMAE is an anti-aging substance that acts on muscle fibers, causing a muscle toning, has an antioxidant action, protects the cell against free radical attacks, thus increasing cellular turgidity, contributing to the strong attenuation of cutaneous depressions.

PR-Factor is a safe product, does't cause "white frosting" (formation of white coating linked to coagulation of the proteins of the dermal connective tissue) even though it contains TCA at high percentage. It can be used to remove stretch marks, scars caused by chickenpox and acne and melasma. The result is immediately appreciated by the patient, because the skin immediately appears more turgid and smooth.

PR-Factor

5 vials x 4 ml
pH 2.5
Gel



Indications:

- prevention and treatment of photo and chrono-aging
- treatment of melasma and skin spots
- stretch marks
- loss of skin tone from the face
- neck and décolleté
- coadjuvant in the treatment of active acne



Global Peel Melanin

Anti-photoaging and hyperpigmentation properties

Azelaic acid 20% + Resorcinol 10% + Phytic acid 6%

Azelaic Acid is effective in the reduction of melasma, post-inflammatory hyperpigmentation, plays an important depigmenting and inhibitory action against keratinocytes. It has antibacterial, anti-inflammatory and seboregulatory properties.

Resorcinol is a phenolic derivative with keratolytic and regenerating properties, it fights melanin hyperpigmentations and has a whitening effect.

Phytic Acid powerful chelator of copper that encourages tyrosinase enzyme inhibition and has a depigmenting effect.



Global Peel Melanin

50 ml
pH 1.0
Hydroalcoholic gel



Indications:

- superficial and epidermal pigmented lesions
- solar lentigos
- ephelides
- dull skins or skins with uneven tone
- it is suitable for areas of the body with hyperpigmentation

Best before

- it is necessary to prescribe a home treatment to optimise the result (Max White)

Each pack contains a neutralizing post-peel solution.

Global Peel Acne

Anti-fungal and anti-acne properties

Azelaic acid 20% + Salicylic acid 20%

Azelaic Acid is effective in the reduction of melasma, post-inflammatory hyperpigmentation, plays an important depigmenting and inhibitory action against keratinocytes. It has antibacterial, anti-inflammatory and seboregulatory properties.

Salicylic Acid is a low hydrophilic beta-hydroxyacid, acting as a keratolic and sebum regulator.

It has anti-inflammatory, antimicrobial, astringent and anti-aging properties.



Global Peel Acne

50 ml
pH 1.8
Hydroalcoholic gel



Indications:

- actinic keratosis
- comedonic and inflammatory acne
- middle-grade acne scars
- hyperpigmentation
- rosacea

Each pack contains a neutralizing post-peel solution.

Jess Solution

Anti-photoaging and hyperpigmentation properties

Salicylic acid 14% + Lactic acid 14% + Citric acid 8%

Jessner's Solution is a preparation based on a mixture of substances (salicylic acid, lactic acid, resorcinol and denatured alcohol) which is used for superficial and very superficial peeling. It is a good exfoliant, endowed with a good keratolytic power, the solution is characterized by lightening power, useful in the treatment of small wrinkles.

Being made up of a predefined concentration, the depth for this peeling is determined by the layers that are applied to the area to be treated. When Jessner's solution is used alone, it allows the execution of a superficial peeling, if instead it is used in combination with other products, its power increases up to assume the characteristics of a medium strength peeling.

Salicylic Acid is a low hydrophilic beta-hydroxyacid, acting as a keratolic and sebum regulator. It has anti-inflammatory, antimicrobial, astringent and anti-aging properties.

Lactic Acid is an alpha-hydroxyacid with moisturizing and anti-aging properties. Stimulates the production of proteoglycans and collagen in the dermis, has a moisturizing and firming effect. Resorcinol is a phenolic derivative with keratolytic and regenerating properties, it fights melanic hyperpigmentations and has a lightening effect.



Jess Solution

50 ml
pH 1.8
Hydroalcoholic gel



Indications:

- stage I to II skin aging
- mild to moderate photo-aging
- expression lines and superficial wrinkles
- loss of firmness
- dilated pores
- dull and opaque skin
- pigmentary disorder

Each pack contains a neutralizing post-peel solution.

Total Peel

Anti-fungal and anti-acne properties

Pyruvic acid 40% + Lactic acid 10%

Pyruvic Acid is an alpha-ketoacid with keratolytic, sebostatic and antimicrobial properties. Thanks to the greater lipophilicity that the ketone group confers to the molecule, pyruvic acid shows a remarkable penetration profile through the skin and in particular a notable affinity for pilo-sebaceous follicles.

Find application for the treatment of various acne profiles, photo aging, and hyperpigmentation.

Lactic Acid is an alpha-hydroxy acid with multiple moisturizing and anti-aging properties. Stimulates the production of proteoglycans and collagen in the dermis, has a moisturizing and firming effect because it increases the concentration of hyaluronic acid in the extracellular matrix



Total Peel

50 ml
pH 0.8
Hydroalcoholic gel



Indications:

- moderate to severe aging
- stage III and IV
- advanced photoaging
- deep wrinkles
- irregular tone
- medium and deep acne scars
- epidermal hyperpigmentation

Best before

- medium peel indicated for skins that have been previously prepared with superficial peelings

Each pack contains a neutralizing post-peel solution.

5

actions

Keratolytic
Collagen Synthesis
Elastine Synthesis
Moisturizing
Smoothing

BioPeel

Soft progressive multi-actions

Lactic acid 32% - Glycolic acid 15% - Citric acid 6%
Malic acid 1% - Tartaric acid 1%

BioPeel is a concentrate of 5 vegetal extracts:
bilberry, sugar cane, sugar maple, orange and lemon.

BioPeel is an excellent product for a natural and effective exfoliation.
Perfect for a deep corneolysis action before any treatment.

Natural source of HA from vegetal extracts.
Promotes cells's renewal
Maximum efficiency wit minimum irritation Promotes skin radiance



BioPeel

3 ml
pH 4.0
Wipes soaked in fluid solution



Indications:

- high corneolysis action
- to be applied before any dermatological treatment:
phototherapy, laser, needling, RF, any other cosmetic method

Best before

- mesotherapy
- mask (Botophase, Biobalance)
- bleaching treatments

6

actions

Keratolytic
Collagen Synthesis
Elastine Synthesis
Moisturizing
Smoothing

BioPeel Plus

BioPeel + Lactobionic +Hyaluronic acid

Shining

Glycolic acid 10% - Lactobionic acid 2%
Hyaluronic acid low molecular weight (5-10 kDA) - Irafruit

High-efficiency treatment, which, day by day, increases cell turnover and renews the skin, making it appear younger, more luminous and uniform. BioPeel Plus is a fluid gel with a moisturizing action, rebalancing skin renewal, for a skin that is immediately more pure, smooth, luminous and homogeneous.

Its special formulation based on Glycolic Acid, Hyaluronic Acid, Lactobionic Acid and Irafruit (synergistic mixture of alpha hydroxy acids obtained directly from fruits), decreases the visibility of wrinkles and imperfections (different types of spots, dilated pores, gray color), restores optimal level of hydration, smoothes the skin and gives an extraordinary brightness, typical of the younger skin, for a "new" skin effect.

Biopeel Plus acts effectively at different levels: on the surface it exfoliates the upper layers of the epidermis, eliminating dead cells and impurities and restricting the dilated pores; in depth it stimulates cellular turnover, counteracting the formation of dark spots and promoting the production of collagen and elastin.



BioPeel Plus

30 ml
pH 4.0
AAAAAAA soaked in fluid solution



Indications:

- prevention and treatment of photo and chrono-aging
- medium and deep wrinkles
- flaccidity and loss skin density
- dull and opaque skin
- hyperpigmentation and skin spots
- loss of skin tone from the face and neck
- absence of brightness

Professional use: instructions

Step I: Preparation

- Cleanse the area to be treated, carefully removing the makeup
- Pre-procedure cleansing solution / wipe (BioPeel)



Step II: Protection

- Protect sensitive areas (periocular area, lips, nasal mucosa)
- Formula based on moisturizing and protective agents



Step III: Global Peel

(mono ingredient or cocktail)

Neutralizing

ph 8.7

Actives: Baking soda, Aloe vera, Bisabolol

Neutralizes the action of chemical peels, rebalancing the skin



Optional Step: Restructuring

Reoil

Rosa Moschata Seed Oil, Argan Oil, Inca Inchi Wo Oil, Chamomilla Recutita Flower Extract, Vitamin E.

The essential oils that make Reoil containing a number of other vitamins, antioxidants and fatty acids that make it a truly amazing natural product.

Among the various nutrients that Reoil contains, in addition to vitamin C it is worth mentioning the following: vitamin A. Also known as retinol, it can help combat oily skin, dehydrated skin from sun exposure, expression lines, wrinkles and skin irregularities of the skin in general.



Step IV: Reparation

Post-peel hydrogel patch mask (Soox)

Hydrogel Face Mask, easy and fast use (pre-cut). It's 3D reticular structures ensures hours of maximum adhesion to the skin. They are dampened with active ingredients specially selected for treatment of different type of skin. Soothing, moisturizing the skin and do not cause irritation.



Step V: Final procedure

Moisturizing sun protection SPF50+ (Defend)

Defend is a photoprotector suitable for everyday use. Ideal for dry hyper-reactive skin, photodermatitis, photosensitivity.

Defend is a multifunctional product. Besides the presence of effective sunscreens against UVB and UVA rays, the formula has been enriched with precious active ingredients, suitable to guarantee:

Protection against UV rays

Moisturization (SYN®-AKE, HYALURONIC ACID Low Molecular Weight (5-10 kDa), COLLOIDAL OATMEAL)

Soothing (Aloe Vera)



Protocols

Antiaging	Session 1	Session 2	Session 3	Session 4	Home care
Grade I	Global Peel salicylic 10%	Global Peel glycolic 20%	Global Peel glycolic 35%	Jess Solution	Reoil
Grade II	Global Peel salicylic 10%	Global Peel glycolic 35%	Global Peel lactic 40%	Jess Solution	Reoil
Grade III	Global Peel salicylic 20%	Global Peel glycolic 50%	Total Peel	BioPeel	Reoil
Grade IV	Global Peel salicylic 20%	Global Peel glycolic 50%	BioPeel	Global Peel lactic 50%	Reoil

Glogau scale

Hyperpigmentation	Session 1	Session 2	Session 3	Session 4	Home care
Discoloration	Global Peel salicylic 10%	Global Peel melanin	Global Peel melanin	Jess Solution	MaxWhite
Freckles	Global Peel salicylic 10%	Global Peel melanin	Global Peel melanin	Global Peel * lactic 40% PR-Factor *	MaxWhite

From 1 to 4 applications with the break of 5 minutes each one.

Acne	Session 1	Session 2	Session 3	Session 4
Mild	Global Peel salicylic 10%	Global Peel salicylic 20%	Global Peel acne	Global Peel acne
Moderate	Global Peel salicylic 20%	Global Peel acne	Global Peel acne	Global Peel acne
Severe	Global Peel salicylic 30%	Global Peel acne	Global Peel mandelic 50%	Global Peel acne





Other imperfections	Session 1	Session 2	Session 3	Session 4
Hand aging	Global Peel * salicylic 10% PR-Factor *	Jess Solution	Jess Solution * PR-Facto *r	Global Peel lactic 40%
Post-acne scars	Global Peel * salicylic 20% Global Peel * glycolic 35%	Global Peel * salicylic 20% PR-Factor *	Jess Solution	Global Peel * lactic 30% PR-Factor *
Stretch-marks	Global Peel * salicylic 20% Global Peel * glycolic 50%	Global Peel * salicylic 20% Global Peel * glycolic 70%	Global Peel * salicylic 30% Global Peel * lactic 30%	Global Peel * lactic 30% PR-Factor *






From 1 to 4 applications with the break of 5 minutes each one.

Tips

Recommended maximum application times (minutes):

The application in layers and the exposure time depend on the type of thickness, skin conditions and the desired therapeutic result.

Hydroacids	face	neck	body
 Global Peel Glycolic 20% Global Peel Glycolic 35% Global Peel Glycolic 50% Global Peel Glycolic 70%	10	2	10
	10	2	10
	6	1,5	6
	3	1	from 1 to 3
 Global Peel Lactic 30% Global Peel Lactic 40% Global Peel Lactic 50%	10	2	10
	7	1,5	10
	7	1	from 3 to 5
 Global Peel Salicylic 10% Global Peel Salicylic 20% Global Peel Salicylic 30%	10	3	10
	7	2	7
	5	1,5	from 3 to 5
 Global Peel Mandelic 30% Global Peel Mandelic 40% Global Peel Mandelic 50%	10	2	10
	7	1,5	7
	5	1	from 3 to 5

Cocktails	face	neck	body
 Global Peel Melanin	5	2	from 5 to 7
 Jess Solution	10	2	from 7 to 10
 Global Peel Acne	10	2	5
 Total Peel	3	1	3
 BioPeel	6	4	7

Rinsing and neutralization.

- Wash (with a gauze soaked in water) the treated area starting from the central area, continue with the cheeks and finish with the forehead.
- Spray the post-peel neutralizing spray solution to effectively neutralize the exfoliation and restore the skin's pH.

In the case in which a frost is noticed in an area, it is possible to anticipate the neutralization of the peeling in this area even if they allow the peeling to act in the rest of the application area.





Mesotech is an innovative company, specialized in providing skin care and beauty solutions from the conception to the manufacturing of products and devices for the aesthetic medical field.

Customer satisfaction and quality are the main priorities for our staff.

We develop our range relying on an ongoing dialogue with our customers.

Our Mission

Development of new products from original ideas to a deep research. Original formulations where unique ingredients are selected to restore and correct blemishes and cutaneous



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