



DERMASTIR<sup>®</sup>

# DERMASTIR® AHA

PEPTIDE ACID PEEL 30% AHA Gel - pH 3

## Light Combination Peels

### INDICATIONS

The targeted areas are:

- ✓ Wrinkles
- ✓ Blemishes
- ✓ Whitening
- ✓ Fine lines
- ✓ Dark spots
- ✓ Dry skin



### DIRECTIONS

Once a week, apply and spread a layer of the product on a clean dry skin.

Leave the acid peel layer on for 5-15 minutes and rinse with water or neutralizing toner to restore the skin pH. Apply more than one layer for more intense action. Stop the treatment in case of irritation.

Use Dermastir Sun Protection SPF 50+ after treatment.

### INGREDIENTS

Water, Glycolic Acid, Triethanolamine, Lactic Acid, Ascorbic acid, Citric Acid, Propylene Glycol, Arginine PCA, Malic Acid, Polysorbate 20, Tartaric Acid, Xanthan Gum, Methylpropanediol, Citrus Medica Limonum (Lemon) Fruit Extract, Pyrus Malus (Apple) Fruit Extract, Saccharum Officinarum (Sugar Cane) Extract, Vaccinium Myrtillus Fruit Extract, Vitis Vinifera (Grape) Leaf Extract, Potassium Sorbate, Chlorphenesin, Tetrasodium Edta, Sodium Hyaluronate, Arbutin, Oligopeptide-34, Decapeptide-15, Oligopeptide-58, Sodium Hydroxide, Trisodium NTA.

# DERMASTIR® BHA

PEPTIDE ACID PEEL 20% BHA Gel - pH 3

## Light Combination Peels

### INDICATIONS

The targeted areas are:

- ✓ Pores
- ✓ Oily skin
- ✓ Blackheads
- ✓ Overactive sebum glands
- ✓ Whiteheads
- ✓ Skin redness



### DIRECTIONS

Once a week, apply and spread a layer of the product on a clean dry skin.

Leave the acid peel layer on for 5-15 minutes and rinse with water or neutralizing toner to restore the skin pH. Apply more than one layer for more intense action. Stop the treatment in case of irritation.

Use Dermastir Sun Protection SPF 50+ after treatment.

### INGREDIENTS

Water (Aqua), Silica, Mandelic Acid, Propylene Glycol, Citric Acid, Lactic Acid, Salicylic Acid, Triethanolamine, Glycerin, Glycolic Acid, Malic Acid, Tartaric Acid Methylpropanediol, Potassium Sorbate, Citrus Medica Limonum (Lemon) Fruit Extract, Pyrus Malus (Apple) Fruit Extract, Saccharum Officinarum (Sugar Cane) Extract, Vaccinium Myrtillus Fruit Extract, Vitis Vinifera (Grape) Leaf Extract, Oligopeptide-34, Decapeptide-15, Oligopeptide-58, Bisabolol, Chlorphenesin.

**Salicylic BHA  
COMBINATION FORMULA**

12%

GLYCOLIC ACID

Weakening the binding properties of the lipids that hold the dead skin cells together.

10%

CITRIC ACID, MALIC ACID, TARTARIC ACID

Lemon, Apple and Grape acid peels for gentle exfoliation. Tartaric Acid has both antioxidant and peeling properties.



8%

LACTIC ACID

A light chemical peel restores pH of the skin and moisturizes.

3

PEPTIDES

Oligopeptide-34, Decapeptide-15, Oligopeptide-58

Skin regeneration. Biotech whitening properties.

6%

ASCORBIC ACID

Vitamin C acts as anti oxidant protecting the skin from pigmentation during the peeling process.

LIGHTENS UNWANTED PIGMENTATION AND EVENS OUT SKIN TONE

BRIGHTENS YOUR SKIN

SMOOTHES OUT ROUGH SKIN

LIGHTENS ACNE BLEMISHES AND PREVENTS FUTURE OUTBREAKS

DIMINISHES FINE LINES AND WRINKLES

INCREASES COLLAGEN AND ELASTIN

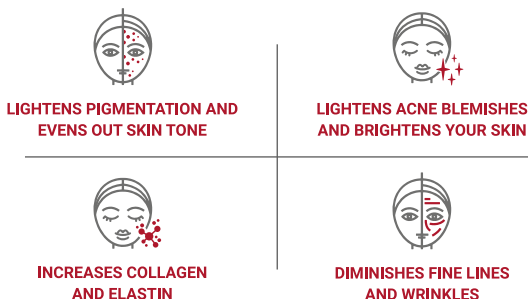




A chemical peel is a technique used to improve skin regeneration, resurfacing and smoothening of the skin texture. Wrinkles, fine lines and pigmentation can be improved. Chemical peels are intended to remove the outermost layers of the skin. For generations to accomplish this task, the chosen peel solution induced a controlled injury to the skin. Resulting wound healing processes begin to regenerate new tissues. The dead skin eventually peels off. The regenerated skin is usually smoother and less wrinkled than the old skin.

**Dermastir peptide peel** is a new generation peel since there is a combination of peptides with the chemical peel. The results of the resurfacing of the skin is obtained using less aggressive chemicals. The safety profile of peptide peels are better since there are less side effects and interactions.

It is always advised to seek professional help from a dermatologist, an aesthetic doctor or a health care professional on how to use a chemical peel before a procedure is performed.



Dermastir Acid Peel	VS	Other Acid Peel Brands
PEPTIDE PEEL formula – first to launch (result achieved without need to be aggressive)		Other peels do not have peptide combination (result achieved by being aggressive on the peel)
GEL SERUM – safe to apply on eye contour (no drops form when applying)		Liquid serum not safe to apply on eye contour (drops form when applying)
MONODOSE – concentration maintained		Not monodose - concentration decreases
APPLICATOR included		No applicator included and one has to fetch an applicator
TAPER SOFT END FINE TOUCH (Attention is given to fine lines and corners)		Cotton discs, gauze and tissues usually used (No attention for fine lines and corners when layering)
DOUBLE WALL TECHNOLOGY – vacuum flask (acids are thermally stable)		Packaging with no technology (Acids are thermally unstable causing stability problems)
HIGH STABILITY means high SAFETY profile		Low stability leads to unsafe products
LUXURY FINISH MADE IN FRANCE		Normal pharmaceutical packaging NOT made in France