## Dermastir PHA Acid Peel 25% Gel - pH 1.8

Dermastir PHA Acid peel is a new generation peel due to a different mechanism of action compared to other peels available on the market and a combination of peptides with acids. The results of the resurfacing of the skin are obtained by involving less aggressive chemical agents which means less risk of side effects, interactions and a higher safety profile of the product. Dermastir PHA Acid Peel is based on Polyhydroxy Acids that acts differently compared to other acids. The molecule size of PHA acids is larger compared to AHA and BHA acids, thus PHA performs its action safely on the superficial layers of the skin and does not penetrate to deeper layers.



These characteristics ensure high safety profile of Dermastir PHA Acid Peel even with the 1.8 pH level and the 25% concentration of acids. Dermastir PHA Acid Peel can be used at home and due to its characteristics can be used on all skin types.



\*In vivo study for the efficacy evaluation of Dermastir PHA Acid Peel using VDM.



# **DERMASTIR®**

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## Dermastir PHA Acid Peel 25% Gel - pH 1.8

Dermastir PHA Acid Peel contains PHA Acid GLUCONOLACTONE that apart from all mentioned properties is a super hydrating molecule surrounded by 'water-magnets', helping to comfort the skin - which is exactly what it needs during the process of exfoliation.

PHAs are super hydrating, with a significant amount of OH groups compared to AHAs and BHAs, and gentle on the skin. PHAs are ideal for all skin types, especially sensitive one which may not tolerate more aggressive acids.



LIGHTENS PIGMENTATION AND EVENS OUT SKIN TONE



ACTS ON BLEMISHES AND BRIGHTENS THE SKIN



STIMULATES COLLAGEN AND ELASTIN PRODUCTION



DIMINISHES FINE LINES AND WRINKLES



#### **INDICATIONS**

The targeted areas are wrinkles, fine lines, blemishes, dark spots.

### **DIRECTIONS FOR USE**

Once a week, apply and spread a layer of the product on a clean and dry skin. Do not massage in and just leave the acid peel layer on for 10-20 minutes. Rinse off with water to neutralize. Apply more than one layer for more intense action.

During the application Dermastir PHA Acid Peel causes redness and heating effect on the skin. The skin redness is transient and it is important to wash the peel off with water to neutralize it after 10-20 minutes. Avoid direct sunlight.

# PHA PEEL POLYHYDROXY ACIDS

Safe and efficient on the skin surface

## Exfoliate gently the skin

safe product with the 1.8 pH level and 25% concentration of acids

## Anti-aging

Wide anti-aging action and targeted anti-wrinkle treatment

## Super hydrating molecule

Prevents moisture loss and smooths wrinkles and fine lines

### Skin radiance

Exfoliates gently and evens skin surface

## Strenghtens the skin barrier

Acts as antioxidants neutralizing free-radical damage



Quantity: 2 x 4ml + Fan Brush