

LIGHTENING

Vit A 5%

Powerful synergistic action on moderate photoageing, fine lines associated with mild epidermal pigmentations.

Lightening

INDICATIONS



Active Ingredients

Vitamin A, Lactic Acid, Salicylic Acid, Arbutin, Kojic Acid, Phytic Acid.

Mechanism of Action

Unique exfoliating treatment using vitamin A as therapeutic element against photoaging on levels I and II associated with mild pigmentations.


Indications


Moderate photoaging associated with mild pigmentations.
Inflammatory acne.

Application Technique


1 Peeling every 21 - 30 days until 3 sessions have been completed. This cycle can be repeated every 8 or 10 months depending on the patient's response.


 Presentation
15g

 Discomfort
Mild to moderate abrasion

 Degree of peeling
Light - Moderate

 Recovery time
2 - 3 days

 Minimum number of sessions
3

 pH of the product
<2

APPLICATION PROTOCOL FOR INNO-EXFO LIGHTENING

Lightening



1. Clean with **INNO-DERMA Soft** or **Deep Cleanser**.
2. Degrease the skin with **INNO-EXFO Degreasing Solution**.
3. Extract a portion of **INNO-EXFO Lightening** and place it in a container with the help of a spatula. With the help of a brush, apply a uniform layer over the skin. A second layer could be applied in required areas. Leave on for a period of 15 minutes up to 2 hours.
4. Cleanse the area with **INNO-DERMA Soft Cleanser**.
5. Finally apply **INNO-DERMA Coverage UVP 50+** and/or **INNO-DERMA Sun Block UVP+** or **INNO-DERMA Sun Block UVP+ Oily Skin** that corresponds.

Hometreatment Care

1. **INNO-DERMA Dark Spot Eraser [DSE Plus+] 24H Cream**

Indicated for mild and strong pigmentations clarifying. Improves moderate skin conditions as sun damage and fine wrinkles.

Dyschromias prevention. Acts on cutaneous imperfections or damaged skin due to environmental causes.

Apply once or twice a day.

2. **INNO-DERMA Depispot 24H Solution**

Resolves severe localized hyperpigmentation and solar lentigos. Apply 2 or 3 times per day on the hyperpigmented areas an even layer directly over the pigmented area using the roll-on.

