DERMA-REMOVER DERMA 2.0® PROTOCOL FOR USE AND STEP BY STEP PROCEDURE

Treatment preparation:

- 1. Remove any presence of make-up using a cotton pad soaked in micellar water;
- 2. Cleanse using a foaming mousse chosen depending on the sebaceous productivity, massage the mousse and then remove it with a pad soaked in fresh water;
- 3. Disinfect the area to be treated with gauze soaked in disinfectant (we recommend a 2% chlorhexidine-based solution specific for damaged skin), perform movements for and against the hair on the eyebrows;
- 4. If the tissue is particularly seborrheic, apply the "D2.0° pre-treatment degreasing solution" to eliminate excess sebum (this would otherwise affect the action of the "Derma-remover" by dabbing it). Allow the solution to evaporate.
- N.B. The application of any anesthetic is not recommended, as it would hinder blood flow and there would be a risk of not being able to correctly evaluate the correct excursion of the needle during the treatment.

Treatment:

- 5. Prepare the device (Dermapen or Dermograph for micropigmentation) and select the desired head:
 - 12PR allows for very homogeneous delivery of the product;
 - 1RL or 3RL more suitable for treating small areas where extreme precision is required.

Attach the sterile, disposable head to your device with the needles facing outwards. Turn on the device at a rather high speed so as to allow easy sliding of the device on the area to be treated;

- 6. Adjust the needle so that it can pierce the epidermal layer until it touches the dermis, thus causing hyperemia and punctiform microbleeding. N.B. There are no standardized ranges, everything is evaluated during the treatment based on the thickness of the treated tissue;
- 7. Work the area with linear movements (back and forth) if using the 12PR head, otherwise tap the area in case of 1RL or 3RL heads. Once uniform micro-bleeding is achieved, turn off the device;
- 8. Clean the treated area several times from the "purged" pigment and leave the product on for approximately 5\10 minutes after application;
- 9. Proceed with neutralization by nebulizing the neutralizing solution;

Conclusion:

10. Once the area has been cleaned, proceed with the application of the Derma-Regen soothing mask and the Derma-Sun 50 sunscreen.

WHAT NOT TO DO AFTER THE TREATMENT:

- Exposure to the sun, swimming in the sea, swimming in the pool, Turkish baths, saunas, spas, physical activity that causes sweating, applying hot water to the treated area, touching the area with dirty hands, applying make-up to the treated area, applying cosmetic products (if not those recommended) FOR AT LEAST 48 HOURS POST PROCEDURE;
- During the healing phase, flaking will form, it is STRICTLY FORBIDDEN to remove the cuticles manually or mechanically, let them detach naturally;
- We do not recommend applying make-up to the treated area until the area has completely healed.

WHAT TO DO AFTER THE TREATMENT:

- Always clean the area using mild soap or mousse;
- Apply the 50+ sun filter several times a day.

WHAT IS NORMAL TO EXPERIENCE DURING AND AFTER TREATMENT:

- · Discomfort, itching and burning;
- Post treatment, the area will appear red and with a slight underlying edema;
- The area will also feel sensitive for a few days.

WHAT IS NOT NORMAL: redness, swelling, burning, itching and discomfort EVEN IN SURROUNDING untreated AREAS, this may be a sign of an allergic reaction. If this happens, immediately neutralize the area and apply ice.

TREATMENT CYCLES AND FREQUENCY

The number of sessions is particularly variable, based on:

• skin sensitivity: if the skin is particularly sensitive or reactive, the sessions will have to be milder and spaced out over time, resulting in a greater number of sessions;

- intensity of the pigment: the more pigment we find deposited in the tissue, the more sessions will be necessary to make it emerge;
- temporal distance from the execution of the tattoo treatment: the "fresher" the PMU is, the less time it will take to remove it.

The spacing between one session and another is also variable as it depends on the timing of tissue re-epithelialization. Before carrying out a new session, the tissue must be completely healed and there must be no abrasions, scabs, flaking or sensitivity in the treated area.

If we wanted to make an estimate, the number of sessions varies from a minimum of 5 to a maximum of 10 sessions, spaced approximately 2\3 weeks apart.

30ML AMBER BOTTLE with dropper.

Quantity of product needed for each session: approximately 1ml Number of sessions that can be carried out with a 30ml pack: approximately 30.

ACTIVE INGREDIENTS: Glycolic Acid, Lactic Acid