



FIBROBLAST AFTERCARE INSTRUCTIONS

AFTERCARE #1 SOLUTION

/HYALURON & DEXPANTHENOL SOLUTION/

Hyaluron & dexpanthenol solution is crucial for INITIAL wound healing. It works anti-inflammatory and is very important for skin regeneration.

/IS USED FOR/

Moisturises the skin and improves its natural protective mechanisms.
Spray on wadding and tap over the skin. Do NOT use after expiration date.

/HOW TO USE/

- Start using the solution after the treatment is done.
- Use the solution until the skin is completely regenerated (approx. 15 days). • Gently spray area 3-4 times a day.
- Spray the solution on a cotton pad and tap over the treated area.
- DO NOT scrub the treated area

/INGREDIENTS/

Aqua, Panthenol, Sodium Hyaluronate, Sodium Benzoate, Citric Acid.
Weight: 50ml

AFTERCARE #2 CREAM

/HYALURON & DEXPANTHENOL CREAM (25g)/

Hyaluron & Dexpanthenol cream heals wounds, regenerates skin, and acts anti-inflammatory. After Care #2 protects the skin against the harmful effects of the environment.

/HOW TO USE/

- Start using the cream after initial 24 hours.
- Apply the cream in the mornings and evenings in a thin layer.
- Use the cream until the skin is completely regenerated (approx. 15 days).

/INGREDIENTS/

Aqua, Olea Europaea Fruit Oil, Caprylic/Capric Triglycerides, Petrolatum, Panthenol, Paraffinum Liquidum, Cetearyl Alcohol, Lanolin, Glycerin, Sodium Cetearyl Sulfate, Sorbitan Caprylate, Propanediol, Benzoic Acid, Titanium Dioxide, Sodium Hyaluronate, Parfum.

AFTERCARE #3 CREAM

/ZINC OXIDE CREAM (35g)/

Zinc Oxide is a key element in protecting the skin from sun exposure, acts as an antiseptic and also reduces redness. After Care #3 reflects the harmful UV rays.

/IS USED FOR/

As an inorganic UV filter Zinc oxide reflects the radiation of UV rays.

/HOW TO USE/

- **Start using the cream on the 2nd or 3rd day after the treatment.**
- **Must be used for at least 6 weeks after crusts fall off.**
- **Apply in a thin layer once or twice a day.**

/INGREDIENTS/

Paraffinum Liquidum, Petrolatum, Zinc Oxide, Titanium Dioxide, Caprylic/ Capric Triglyceride, Polyhydroxystearic Acid, Jojoba Esters, Stearic Acid.

BETA-GLUCAN FACE MASK

„Beta-glucan“, the raw material of **BETA SERUM**, is a natural polymer produced by the fungus Shiitake. It is well known to boost epidermal cell growth factors that promote Collagen Synthesis and Skin Elasticity.

It works excellent especially in soothing, moisturizing, and giving anti-inflammatory effects. It is also known to have 20% more moisture than the Hyaluronic Acid. In this sense, Beta Serum is made to be used after the treatments.

BETA GLUCAN RAPIDLY REACHES THE DERMIS LAYER.

HOW TO APPLY:

1. Clients should apply the mask 1h after the treatment when they feel a slight burning feeling.
2. **2.** Clients should apply the mask as long as they feel their skin is burning. Beta Glucan mask has a cooling effect, so the clients will feel comfortable and will minimize the unpleasant burn feeling/ swelling.
3. Clients will deeply moisturize their recently treated skin and will get even better results.

BETA-GLUCAN SERUM

„Beta-glucan“, the raw material of **BETA SERUM**, is a natural polymer produced by the fungus Shiitake. It is well known to boost epidermal cell growth factors that promote Collagen Synthesis and Skin Elasticity.

It works excellent especially in soothing, moisturizing, and giving anti-inflammatory effects. It is also known to have 20% more moisture than the Hyaluronic Acid. In this sense, Beta Serum is made to be used after the treatments.

STEP N°1: Apply the serum on the treated area.

STEP N°2: Gently massage the serum in client's skin. Serum soaks into skin instantly. The client is free to go right away. Client can use the serum at home during the whole healing process.