



venome®



VENOME PEEL RETINOL C SHOT

TWO-STAGE SKIN REGENERATION

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With its regenerating and rejuvenating properties, the **RETINOL C SHOT** exfoliating treatment restores skin firmness, minimizes the appearance of wrinkles, and eliminates local discolorations. The treatment involves the application of two products: the ampoule with the **VITAMIN C SHOT** serum and the **RETINOL SHOT** mask, which work together to intensify and accelerate the process of cell renewal, additionally purifying the skin and minimizing large pores. After the treatment, the skin is firm, bright, and glowing.

VITAMIN C SHOT + RETINOL SHOT = RETINOL C SHOT



Each ampoule of the **VITAMIN C SHOT** serum contains a unique combination of antioxidants and natural plant extracts that effectively inhibit the oxidation processes directly causing the skin to age faster. **Ascorbic acid in a high, 15% concentration minimizes** the amount of free radicals, which are responsible for damaging lipids and proteins, including collagen and elastin fibers, and thus cause faster cell death and progressive skin **aging**.

The product also contains **marigold extract** — a rich source of flavonoids and carotenoids with antioxidative and antibacterial properties, which **promotes** the **skin healing** process.

Acerola extract is a source of vitamin C and beta-carotene. It **intensifies the anti-radical properties** of the product, helps eliminate inflammation, and additionally **strengthens blood vessels**, thus reducing skin redness.

Bisabolol soothes irritated skin and supports its regeneration. The combination of antioxidative and regenerating ingredients in the **VITAMIN C SHOT** serum makes it highly effective in terms of eliminating free radicals and restoring the skin's healthy glow. It also perfectly preps the skin for the second step of the treatment.



The **RETINOL SHOT** mask contains **exfoliating retinol**. It stimulates a number of skin renewal processes, thus improving its **density** and **elasticity**, reducing discolorations, and minimizing the **appearance of persistent wrinkles**.

Retinol is a **vitamin A** derivative that belongs to a group of compounds called **retinoids**. Once applied on the skin, it undergoes a number of transformations: first into **retinal** and, in the final stage, into **retinoic acid**. After binding with specific receptors in tissues, it **activates** a cascade of **restorative reactions**. In the first stage, retinol accelerates the **cell renewal** process and enables quicker **removal of dead structures** (corneocytes), which helps **improve** skin tone and reduce superficial **blemishes**. Additionally, the **stratum basale** of the skin is stimulated, so the live layers become thicker.

Retinol contained in the **RETINOL SHOT** mask gradually **suppresses** the transport of **melanin** to the upper layers of the epidermis, which means melanocytes (pigment cells) become smaller, ultimately **eliminating** the appearance of **dark spots and hyperpigmentation**.

Retinol effectively **stimulates fibroblasts**, increasing their activity and accelerating **cell divisions**, thus intensifying the **synthesis of proteins**, such as **type I and II collagen**, responsible for making the skin firmer and denser.

The vitamin A derivative contained in the mask **accelerates fibrillin secretion**. Fibrillin is involved in the formation of **elastin** microfibers which ensure the skin is firm and supple. Retinol has the **ability to inhibit the activity of metalloproteinases**, specific enzymes activated by UV exposure, among other factors, which **degrade** skin protein structures



and **accelerate aging processes**. The product also helps stimulate **angiogenesis**, or the formation of new blood vessels, thus ensuring a better supply of **oxygen and nutrients** to the skin.

RETINOL SHOT effectively reduces skin inflammation and large pores, which means the skin can regain its **healthy glow and even texture**.

TREATMENT SESSIONS

The recommended course of treatment includes **three sessions, four weeks** apart.



The **RETINOL C SHOT** treatment combines the two products in an optimum way: **VITAMIN C SHOT** inhibits the activity of free radicals, while the **RETINOL SHOT** exfoliating mask improves skin density to restore its firm texture, and reduces dark spots and hyperpigmentation.

The two-step regenerating treatment effectively stimulates cell renewal processes, gradually stimulating fibroblasts to produce new collagen fibers, thus making the treated skin firm and smooth.

INSTRUCTIONS FOR USE

Start



1. Prep the skin of the face, neck, and décolletage by completely **removing make up** and drying the skin.



2. **Open the glass vial** with the **VITAMIN C SHOT** serum and apply the contents to the treatment area. Gently pat the product with your fingertips until it completely absorbs.



3. Once the serum is absorbed, **apply the contents** of the **RETINOL SHOT** sachet to the entire treatment area. Evenly distribute the **RETINOL SHOT** in a thin layer, leave it on the skin for **4–8 hours**, and rinse with luke-warm water. Be careful to **avoid the periorbital area** and mucous membranes when applying and removing the product. The optimal time to leave the mask on the skin **depends on** the condition, thickness, and type of skin, and is determined by the professional performing the treatment.

INDICATIONS

Flaccid skin with visible signs of aging

Comedones and blemishes

Dark spots and hyperpigmentation

Melasma

Loss of facial contour definition

Deep wrinkles

Stretch marks

Gray, dull skin with uneven skin tone

Lack of glow and dehydration

POST-TREATMENT CARE



During the course of the treatment and 4 weeks after completing it, **SPF 50+ sunscreen** must be used during the day to protect the skin against sun damage.



After the treatment, **do not** pull on the peeling skin, as this interrupts the skin's natural healing cycle.



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