

Algorithm of pedicure procedure — DEEP CORN TREATMENT

| N∘ | Name of the cosmetic | Volume, ml | Exposure/ treament time, min | Application | Effect |
|----|---|---------------|--|--|--|
| 1 | Gel liquid gloves | 2 ml | - | Apply the required amount of gel to the skin and rub until absorbed. | Antiseptic treatment of the manicurist before the procedure begins |
| 2 | Multi-purpose sanitizer | 2 ml | - | Apply the cosmetic to the treated surface/tools | Antiseptic treatment of the client before the procedure begins. |
| 3 | Carbamide peeling with moisturizing effect | 3 ml | 1-20 | Apply carbamide peeling (pH = 7) to the skin of the feet. Treat the loosened areas of the skin with a cutter. | Safe softening/loosening of coarse skin areas for easy removal. |
| 4 | Callus eliminator with soda | 3 ml | 10-15 | Apply the softener to the area of the callus, keep the exposure for a specified time, remove the softened corn with a ball cutter. | Softening of coarse areas of skin, corns. |
| 5 | Therapy peeling for foot care | 2.5 ml | 5-20 The exposure time includes active peeling and gel absorption. | Apply the therapy peeling on the treated surface and carry out active peeling with massage movements. Then the gel absorbs, shake off the micro granules of the therapy peeling. | Smoothing, massage, regeneration. |
| 6 | Regenerating serum for foot care | 3 ml | 2-3 | Apply the required amount of gel to the feet skin and rub until absorbed. | Nutrition, regeneration of feet skin. |



| 7 | Regenerating gel for foot care | 2 ml | 2-3 | Apply the gel to the surface of the foot skin and massage until absorbed. | Moisturizes and initiates foot skin regeneration programs. |
|----|--------------------------------|--------|-----|--|--|
| 8 | Propolis extract with ekdys | 0.2 ml | 1-3 | Apply the extract to the area of the deep corn and leave until completely dry. | Anti-inflammatory, anesthetic. |
| 9 | Regenerating biowax | 0.5 ml | 1-3 | Apply the regenerating biowax to the area of the deep corn and let it soak in. | Additional protection and initiation of foot skin regeneration programs. |
| 10 | Propolis gel with ekdys | 0.2 ml | 1-3 | Drop the gel into the area of the deep corn and leave until completely dry. | Anti-inflammatory agent. Creates a patch effect. Breathing cellulose film protects the problem area for a long time. |

11 Home care:

- regenerating gel for foot care, or regenerating serum for foot care (daily);
- propolis gel with ekdys: apply 2-3 times a week to the affected area for infection prevention;
- regenerating biowax (as required, to eliminate skin dryness).

Approximate calculations were made for one manicure/pedicure procedure.

The calculation was made relative to the price of the master.

*The volume specified in parentheses was used during the calculation.