

Algorithm of pedicure procedure CALLUS TREATMENT

№	Name of the cosmetic	Volume, ml	Exposure/ treatment 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 gel to the areas of the calluses or keratosis. Then remove with a professional file or sand cutter.	Softening of coarse areas of skin, corns.
5	Therapy peeling for foot care	2.5 ml	5-20 The treatment time includes active peeling and absorption of the gel.	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 and initiation of foot skin regeneration programs.
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	Regenerating biowax	0.5 ml	1-3	Apply the biowax to the skin and rub it with soft massage movements until fully absorbed.	Additional protection and initiation of foot skin regeneration programs.
9	<p>Home care: - regenerating gel for foot care, or regenerating serum for foot care (daily); - regenerating biowax (as required, to eliminate skin dryness).</p> <p><i>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.</i></p>				