

FREQUENTLY ASKED QUESTIONS

Q: What benefits should patients expect from Advanced Skin Perfecting GLOWING?

A: Clinical study of the Advanced Skin Perfecting GLOWING peel showed statistically significant improvement in skin brightness and texture. Majority of the volunteers enrolled gave a positive opinion of the product.

Q: What is the difference of Advanced Skin Perfecting GLOWING from other chemical peels?

A: Advanced Skin Perfecting GLOWING peel is a combination of Salicylic and Mandelic acids, which blends the benefits of BHAs and AHAs. Mandelic Acid penetrates the epidermis more slowly, making it ideal for sensitive skin. Salicylic acid gently removes dead skin cells that surrounds glands and follicles. Their synergy provides anti-inflammatory, hydrating and anti-bacterial benefits, brightens the skin and improves its texture. HA's low and medium molecular weight and phytosphingosine nourish and moisturize deeply the skin.

Q: What are the mechanisms of action of Advanced Skin Perfecting GLOWING?

A: Advanced skin perfecting GLOWING is a powerful formulation to improve texture and glowing of the skin. The formula combines powerful acids with brightening, sebum regulation and pores improvement properties. HAs low and medium molecular weight nourish and moisturize deeply the skin. The Phytosphingosine helps spot-lightening and has anti-inflammatory properties.

Q: How often would you recommend the Advanced Skin Perfecting GLOWING treatment?

A: Standard application protocols recommend 3 sessions with weekly intervals. However, Advanced Skin Perfecting GLOWING may be used on occasional basis (as a "Special Day Treatment")

Q: How long should a patient avoid the sun exposure following the Advanced Skin Perfecting GLOWING?

A: Patient should avoid sun exposure 24 hours before and after the application of Advanced skin perfecting GLOWING. Minimum SPF 30 protection product should be used during this period.

Q: How long may the patient experience "peeling" or "flaking" of the skin after the treatment session?

A: Light skin exfoliation might occur in the following days. Usually, this is a result of insufficient skin moisturization, improper post-treatment care (retinol-containing products) or appears in patients with very sensitive skin. To improve this condition, Q.Supreme face cream is recommended to apply at least twice daily.

Q: How long does Advanced Skin Perfecting GLOWING procedure last?

A: The treatment last approximately 30-45 minutes.

Q: Why is it important to use Q.DAILY – everyday skincare routine?

A: Correct skincare routine should not be complicated, expensive and involve dozens of products. Q.DAILY products are perfectly balanced with Q.pro professional line and enhance the job performed by the professionals.

Q: My patient reported, that there was no peeling or scaling of the skin after the application. Does this mean the treatment did not work?

A: Vision of Dermqodelab is to create professional products, that combine the benefit of cellular turnover and skin problem solving with no exfoliation and therefore no downtime. No exfoliation means that both skincare professional and patient strictly followed the application protocol and post-treatment regimen.

Q: When can my client apply make-up? Are there any limitations for make-up types?

A: Mineral powder or make-up might be used next day after application. No liquid or cream make-up for 3 days after the treatment.

Q: Can Advanced Skin Perfecting GLOWING be used in combination with a topical treatment containing retinoids?

A: No. Any topical application of retinoic acid (isotretinoin) must be suspended 15 days before performing Advanced Skin Perfecting GLOWING and can be resumed after the treatment course.

Q: Is it necessary to prepare the skin for treatment with Advanced Skin Perfecting GLOWING?

A: No. The patient may have the treatment even in the circumstances of a first visit without the need of skin preparation. Our professional products are hi-tech multi-acid peels, that combine the benefit of cellular turnover and skin problem solving with no exfoliation and therefore no downtime.