

## REJUVENATOR OR RETINOL



**Rejuvenator** is a peptide product that targets the total health and structure of the skin by supporting/messaging what our bodies have done efficiently for thousands of years. Rejuvenator's RNF peptide focuses on supplying components (co-enzymes and peptides) of metabolism that have been found in the mitochondria and could help restore a proper cell turnover rate. Peptides within cells have been shown to signal the mitochondria to optimize the proper metabolism; while co-enzymes in cells help reestablish optimum energy levels within cells (increase ATP).

The Viktoria De'Ann **Rejuvenator** Series utilizes key metabolic components: Pantothenic Acid, Niacinamide, and Pyridoxine. **NOW**, you can achieve ultimate results, with the ability to revitalize skin, maintain the proper cellular turnover and skin thickness, and optimize skin health through corrective signaling peptides. In other words, working within the natural biofeedback loops of your skin, healing from within.

There are no contraindications for waxing or sun sensitivities. Rejuvenator does not thin the skin.

**Retinol** is a Growth Factor; it pushes your body to do what it's told even if it is not prepared.

- When pushed, the body can make mistakes
- These mistakes can be translated into many things, i.e., defects in skin, scarring (improper matrix placement), etc.
- Initial benefits from Retinol can be great, especially if there is a deficiency in the skin
- But overuse of something that 'pushes' the skin can cause trouble in the long run

When looking at retinoids, consider a parallel with steroids.

- If you are deficient, they are incredibly beneficial at first
- If you are not deficient and you overuse them, your body stops producing its own from precursors
- When your body is pushed to do things it is not ready to do or to support, it leads to errors (mutations).

It sounds great to have DNA divide fast and speed up the cell turnover process, but what about all the other processes that work in harmony with this one? Have they sped up also? If they have not, there could be a problem; especially if you are pushing the skin to do what you want instead of messaging the skin to prepare for a natural optimization of its systems.

**Analogy:** The skin/body is like an orchestra. If you tell your flute player to play as fast as he can, the rest of the orchestra is not going to speed up. The players around the flutist may, but not the entire band. Pushing one player is not the fix. It may sound good for a little bit, but eventually, the system breaks up somewhere.

**Contraindications to Retinol:** Waxing, sun exposure, irritation and redness