

HiltonBecker MD Glycolic Acid

Exfoliation removes dead skin cells from the surface of the skin, which then allows new skin to come to the surface. This new skin will contain fresh collagen, which helps alleviate the appearance of fine lines and wrinkles, providing a healthier, more youthful appearance.

Dr. Becker's Glycolic Acid Exfoliator 7.5% is a preferable skin exfoliator thanks to the unique qualities of Glycolic Acid and its thin penetrable molecular structure. Glycolic Acid is a stable and reliable skin exfoliation ingredient, which formulated at 3.5%, provides a safe, yet effective exfoliating experience.

Glycolic Acid is the smallest of the alpha hydroxy acids. This ensures a water thin viscosity for widespread coverage and gentle application. The exfoliation process is as familiar and simple as a face wash, or make-up removal.

benefits

- High quality exfoliation and removal of dead cells
- Exposes radiant new skin
- Helps reduce the appearance of wrinkles and fine lines
- Is safe and simple to apply

daily application

Use in the evening after cleansing.
Suitable for all skin types

ingredients

Purified Water (Aqua), Glycolic Acid.



directions

Saturate gauze pad with Glycolic Acid Exfoliator and gently buff skin. Rinse with cool water to neutralize. Follow with a moisturizer to replenish moisture.

how it works

Exfoliating with Glycolic helps improve the skin's texture and appearance. The removal of dead and dull skin cells exposes radiant new skin below and promotes healthy new Collagen. It helps reduce the appearance of fine lines and wrinkles, and improve your appearance.

Glycolic acid occurs naturally as a trace component in sugarcane, grapes and other fruits. As the first in the alpha-hydroxy carboxylic acids, it is one of the smallest molecules with acid functionality, which easily penetrates the skin.

This useful organic acid reacts with the upper layer of the epidermis by weakening the binding properties of the lipids that hold dead skin cells together, dislodging them to reveal fresh new cells beneath.

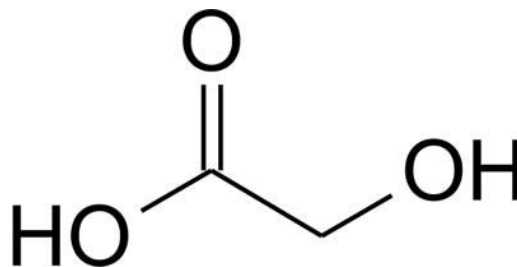
As the smallest alpha hydroxy acid (AHA) this acid is highly soluble in water, resulting in a water thin product. This thin nature delivers a soft and simple exfoliation experience, with optimal results.



Exfoliation removes dead and dull skin cells, exposing radiant new skin beneath and promotes new Collagen



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