

The Mechanism Behind Our Soap

Our Softening Mechanism comes from Gamma Oryzanol (Rice Brand Oil) With Natural Ferulic Acids And Sterol / Not from Mineral Oil, Petrolatum, Urea Or Lanolin.

Ferulic Acid Penetrate The Stratum Corneum Better Than Synthetic Moisturizer Due To Their Low Molecular Weight.

After The Skin Becomes Softer Than It Will Flake Off Naturally.

After The Skin Flake Off, It has To Be Rejuvenated With New Skin.
The Question Is How To Stimulate The Growth Of The New Skin Cell At A Rapid Rate?

The Answer Is On Our Well Formulated Beta - Carotene.
We Have Formulate Our Beta-Carotene At The Exact Ratio, At The Right Concentration And At The Correct Percentage.
That Is Our Secret Ingredient.

A diagram showing a cross-section of skin with two horizontal layers. The top layer is a thin, light pink band, and the bottom layer is a thicker, darker pink band. Two large, light pink arrows with dark pink outlines curve from the top layer towards the text boxes. The top text box is positioned above the top layer, and the bottom text box is positioned below the bottom layer.

After The New Cell Replenish.
It Has To Be Smoothen.

**The Question Is How To Smoothen The
Skin Down To Dermis Layer. Where
The Real Collagen Located.**

Most Of The Moisturizer Only
Smoothen The Artificial Epidermis
Layer. Which Has No Lasting Effect.


The Answer Is On Polyphenols Inside
The Olive Oil. It Absorbed Directly Into
The Skin And Stabilizing The Cell
Plasma Membrane.

The diagram features a central vertical axis with two text boxes. The top box is light pink with a dark pink border, and the bottom box is white with a dark pink border. Two large, curved arrows, one on the left and one on the right, point from the top box down to the bottom box. The background is a light blue and white striped pattern with a dark pink horizontal band.

After The Skin Has Been Stabilized
And Smoothen.
**The Skin Has To Be Protected From
Environmental Oxidation**

**We Do Not Use Synthetic Alpha-
Tocopherol Acetate. We Only Use
Tocotrienols Type Of Vitamin E.
Which Is Very Difficult To Extract
From Natural Source.**

Tocotrienols Is Vital In Protecting
Skin Cells From Ultra Violet Light,
Pollution, Drugs, And Other
Elements That Produce Cell
Damaging Free Radicals.
Protect The Epidermis Layer Of The
Skin From Early Stages Of Ultra
Violet Light Damage.



And Finally The Skin
Has To Be Protected
With A Thin Layer Of
Skin Protector
Against UVA And
Oxidation.

**The Best Is The
Squalene Naturally
Exist In Rice Bran Oil.**
Squalene Is The First
Layer Protective
Sebum For Our Skin