

ZSAZSA LUXE

THE NON-SURGICAL APPROACH TO SCIENTIFIC SKINCARE

ZsaZsa

- for face and eyes

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BIO ENGINEERED INGREDIENTS THAT HELP REGENERATE THE LOOK OF YOUTHFUL SKIN...

Reveal the power of Vf22 Stem Cell Creme, this powerful youth - enhancing treatment works with the skin's biology to reset skins' 'aging clock' and provide dramatic visible results, the latest Bio 9 - ingredients - An exclusive formula - that combines nine powerful ingredients in one smart potent complex. This powerful new turbo charged complex fosters, renews and maintains, young agile healthy looking skin cells.

Vf22 Stem Cell Youth Creme

This target two-week treatment helps...

Detect and recruit healthy looking skin cells to repair and renew skin. Increase skin cell renewal to reveal brighter, smoother tone and texture. Firm skin while reducing the look of lines and wrinkles. Give the skin an 'injection' of new life and a immediate glow.

High concentrations of Ingredients...

Exclusive Criste Marine Stem Cell, Swiss Apple Stem Cell and Vitis Vinifera Grape Stem Cells serve a unprecendented 78% of active compounds, Caviar and Black Pearl to ensure you get real results.

Fast acting...

Skin Hydration improves 52% within 2 hours, wrinkles are recuded 11% within 24 hours, 20% Argireline (dubbed Botox in a jar) instantly plumps skin, and collagen production is activated within two weeks of daily use.







Ingredients

Purified Water, MatrixyI™, Argireline™, LauphasyI™, Glycerin, Sorbitan Olivate, Cetyl Alcohol, Stearic Acid, Isopropyl Myristate, L-Lysine, Malus Domestica (Apple) Fruit Cell Culture,Vitis Vinifera (Grape) Fruit Cell Extract, Proline, Leuconostoc/radish root ferment filtrate, Lonicera japonica (honeysuckle) flower extract, Lonicera caprifolium (honeysuckle) extract, Populus tremuloides bark extract,Gluconolactone, Fragrance, Sea Fennel Cell Culture, Carbomer, Coconut Oil, L- Cysteine, Shea Butter,Black Pearl Extract, Black Currant Oil, Black Algae Extract (skeletonemat costatum), Tocopheryl Acetate,Caviar Extract, Disodium EDTA, Hyaluronic Acid.