

See Results with RE⁹



	Hydrating Wash	Balancing Toner	Facial Serum	Corrective Eye Crème	Day Crème	Night Crème	Transforming Lift	Body Serum	Body Lotion
Bio-Hydria® Complex - A proprietary blend of seven plant nutrients that soften and condition skin. Includes Comfrey, Cucumber Birch Leaf, Watercress, Clover, Ginseng and St. John's Wort.									
Nanosphere Technology - Nanospheres infused with free radical fighting antioxidant vitamins, penetrate deep into the skin to protect, condition and adjust to the skin's specific needs. (self adjusting)									
Vitamin C, Magnesium Ascorbyl Phosphate A biologically active form of Vitamin C that promotes the production of collagen, elastin and ground substance (the strength and elasticity of the skin)									
Elhibin® & Stimu-Tex® - Elhibin, a revolutionary plant derived skin protectant – contributes to the skin's elasticity, softness and smoothness. Stimu-Tex, a unique plant derived skin moisturizer helps improve the structure and function of the skin's epidermal lipid layer minimizing water loss and helping skin metabolism.									
Alpha Lipoic Acid - A powerful antioxidant that penetrates skin quickly & absorbs into the skin's cells to increase cell metabolism.									
Kojic Acid - A highly effective natural skin lightening agent that reduces the appearance of long term sun and environmental damage.									
Copper - Bolsters enzymes that stimulate the growth of collagen. Stimulates elastin production & formation of cellular cement between cells. Helps to visibly firm skin, increases blood vessel formation & oxygenation within the skin.									
Alpha & Beta Hydroxy Acids - AHA's are nontoxic acids derived from foods, plants, lactic acid & citrus that breakdown protein bonds increasing cell proliferation. BHA with antioxidant properties that helps to visibly tighten & smooth skin and reduce the appearance of brown spots & fine lines.									
PPT3, PentaPeptides - Increases skin thickness & improves skin roughness, wrinkle volume & depth – reinvigorates production of collagen.									