Ageless Collection Serum

Used For: Dry, Dehydrated, Anti-Aging • Gluten-Free • Paraben-Free • 6-7pH

The ultimate skin cell hydrating serum! 100% Pure Hyaluronic Acid, which holds 1000 times its weight in water, delivers intense moisture to skin cells without overstimulating the sebaceous glands. Hydro 1000's gentle, stable formulation base maintains Hyaluronic Acid's unique qualities to help soften skin, reduce wrinkles and increase cell hydration. Ideal for all skin types.



KEY INGREDIENTS	WHAT IT DOES
Hyaluronic Acid	Traps and Retains Moisture Found Naturally in Skin's Connective Tissue Major Structural Component of the Extracellular Matrix Increases Elasticity Adds Volume to Skins Cells Promotes Collagen Production Softens and Smoothes Skin



At-Home Application: After cleansing, exfoliating and massaging skin apply two pumps of facial serum to skin. Lightly massage in.

How Hyaluronic Acid Works:

Located in almost every part of the body, Hyaluronic Acid plays a pivotal role in the connective tissue of humans.

Within the skin, it is a natural moisturizer, providing structural hydration that reinforces the skin's extracellular matrix and dermal collagen matrix. It possess the remarkable ability to bind up to 1000 times its molecular weight in water, which contributes to excellent hydrodynamics and cell proliferation.

Hyaluronic Acid captures moisture from the air and retains it in the skin. The increased hydration in the skin keeps collagen (connective tissue) moist and increases elasticity. By filling the space between the collagen and elastic fibers, it is largely responsible for the visco-elastic properties of tissue. This amplifies the cellular volume, resulting in a dramatic reduction of wrinkles and a smoother appearance.

Bottled in a water base, with a natural preservative to ensure a lengthy shelf life, application is easy and goes a long way. Just a small amount can extend to form a long-lasting and widespread film on the skin.

Size: 15 ml. 1 oz.

SVA43

Contains: Purified Water (Aqua), Hyaluronic Acid, Phenoxyethanol, Ethylhexylglycerin.