

Take anti-aging to the next level with our ionized hydrating ampoules!



Pure Hyaluronic Acid Ampoules

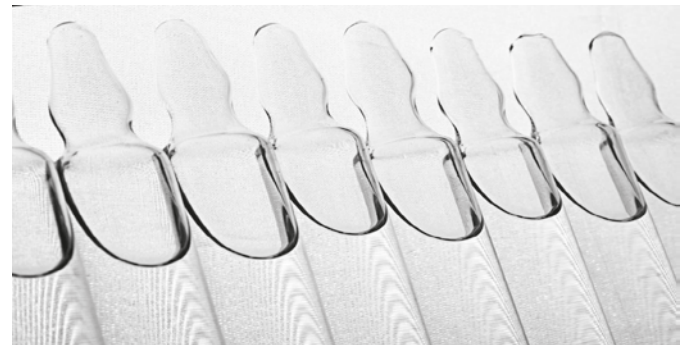
The loss of skin elasticity/appearance of lines and wrinkles that come with aging, is often the result of decreasing HA levels. SAIAN Pure Hyaluronic Acid Ampoules are the strongest non-comodogenic hydrators available on the market, and contain only vegan Hyaluronic Acid, water and 2 non-chemical vegetable based preservatives.

A naturally occurring substance found throughout the body, Hyaluronic Acid is proven to stimulate new cell growth. One of the most important biological attributes of Hyaluronic Acid is its capacity to hold 1000 times its weight in water, more than any other natural substance. Our formula is paraben-free and hypoallergenic. SAIAN Pure Hyaluronic Acid Ampoules are the perfect hydrator for all skin types, including acne prone and aging/dehydrated skin. HA is a potent anti-inflammatory that stops itching and burning, is very soothing, and results in softer, smoother skin. Our ampoules are ionized, and can be used with facial oxygen, galvanic machines, or micro current to increase absorption and speed up delivery! They are also ideal for use under our SAIAN Freeze dried Collagen Fiber Masks.

- * Rapid hydration
- * Fast & effective absorption
- * Anti-Inflammatory
- * Paraben-Free
- * Fragrance-Free
- * Non-irritant
- * Vegan
- * Sterile
- * Ionized



Made in FRANCE



Pure Collagen Ampoules

SAIAN Pure Collagen Ampoules are perfect to use for preventing dryness during the winter season, after chemical peels, microdermabrasion, laser skin rejuvenation, and after intensive drying acne treatments. Ideal for clinical oxygen treatments and ionized with galvanic current. SAIAN Pure Collagen Ampoules enhance moisture levels, hydrate, improve functions of skin capillaries, and recover loss of firmness and elasticity. Evens color tone, oxygenates and stimulates natural skin collagen production and produces visible plumping of the skin around the eyes, mouth and forehead.

