

NOEVIR

Treatments



Aquature

**The most advanced
moisture serum!**

Code 02295 - **\$200** (\$220 Canada)
Net Wt. 1.52 fl. oz. / 45mL

Product Overview

Aquature is an advanced moisture serum that targets multiple skin concerns and strengthens skin's protective barrier. It provides the optimal hydration to improve skin tone, texture and the appearance of fine lines. Formulated with a specialized blend of plant extracts, lipids and ceramides—a moisture-binding ingredient—this deeply hydrating serum significantly boosts skin's moisture-holding capacity for a smoother, firmer more radiant appearance.

Suitable for all skin types, including sensitive skin.

Key Features & Benefits

1. Ceramides: Seven different types of ceramides are combined to create a moisture veil on the skin to help replenish and hydrate while supporting skin's moisture-holding capability. This soothing ingredient helps to retain moisture and prevent signs of aging.
2. Lavender flower extract: For centuries, people around the world have used this medicinal herb for its beautifying effects on the skin. Its wide range of nutrients support skin's natural repair process.
3. Job's tears seed extract: Used in traditional medicine for over 4,000 years, this specially fermented extract helps boost skin's natural ceramide content for soft, supple and brighter skin.
4. Echinacea root extract: An herbaceous flowering plant, also known as coneflower, used to treat various skin conditions in traditional medicine. Combined with other plant extracts, the concentrates of the root help to boost skin's ceramide benefits.
5. Southern sea palm (kelp) extract: An abundant source of skin-protective nutrients that help increase skin's natural moisturizing factor—a key components in skin's protective barrier.

Usage Guide

Use morning and night after the toning (balancing) step of your regular skincare regimen. Dispense three to four pumps and spread over your entire face, concentrating on areas of concern. Follow with the moisturizing and protecting steps.