



## HydroPeptide Daily Drench Hyaluronic Acid Peptide Booster

Anti-Wrinkle + Restore Collection

What it is: A skin plumping treatment designed to deliver intensive hydration when your skin is feeling dull or dehydrated. This refreshing gel-textured serum penetrates the epidermis to deliver a thirst-quenching hit of triple-weight hyaluronic acid for maximum hydration levels. Hydrating peptides boost the skin's own renewal of hyaluronic acid, resulting in visibly more plump and firm skin.

## Addresses:

- Dehydration
- Fine lines and wrinkles
- Loss of firmness
- Impaired skin barrier

Who it's for: Can be used by any skin type. This product is especially ideal for those with dehydrated skin and impaired skin barrier.

<u>How to use:</u> Apply a small amount to cleansed skin and allow to fully absorb. Follow with appropriate moisturizer and sunscreen.

Available Sizes: Retail Size 1 FL OZ (30mL) Professional Size: 4 oz (118mL)

## **Key Formulated Ingredients:**

<del></del>		
SYN®-HYCAN	Hydration Boosting Peptide	Stimulates the skin's own ability to create hyaluronic acid.
CellRenew-16	Exclusive Peptide	Shown to stimulate the production of growth factors for key structural proteins and keratinocytes, to combat the signs of aging and improve skin barrier function.
Triulorinic Acid	Triple Weight Hyaluronic Acid	A combination of low, medium, and high molecular weight hyaluronic acids in order to ensure delivery to multiple layers of the epidermis, resulting in improved barrier repair, increased firmness, and the stimulation of intrinsic HA production.
Hydrosella™	Wild Rosella Fruit Extract	Encourages higher keratinocyte water uptake while improving skin barrier function to prevent transepidermal water loss.

<u>FULL INGREDIENT LIST:</u> Water (Aqua), Sodium Hyluronate, Glycerin, 1,2-Hexanediol, Caprylyl Glycol, Myristoyl Pentapeptide-16, Phenoxyethanol, Potassium Sorbate, Ethlhexylglycerin, Erythritol, Tetradecyl Aminobutyroylvalylaminobutyric Urea Trifluoroacetate, Hibiscus Sabdariffa Fruit Extract, Magnesium Chloride

