EXOTIC INFUSION / SUPER BERRIES / RAINFOREST BLOOMS



High-powered, brightening boost with Pink Caviar Lime, Camu Camu, Mandelic Acid, and Acai Berry.

Skin-brightening fluid with exfoliating alpha hydroxy acids and collagen-boosting botanical extracts imparts bouncy, taut skin and a super-lit glow.

WHAT DOES IT DO?

- Transforms complexion by breaking up dead skin cells
- Removes dullness and dryness of urban life
- Wakes up tired skin with a flush of radiance
- Brightens and leaves a dewy glow

DIRECTIONS

After cleansing and toning, apply a thin layer over the face, avoiding eye areas. Apply 2-3 times a week, depending on skin sensitivity.

SKIN TYPES

All skin types

CONDITIONS

Congested pores, dullness, roughness, lines & wrinkles

KEY INGREDIENTS

Pink Caviar Lime Extract
Camu Camu Extract
Mandelic Acid
Tasmanian Pepperberry
Acerola Fruit Extract

Zaps free radicals to help delay skin aging

Rich in vitamin C to boost collagen and illuminate skin

AHA that dissolves dead skin buildup and clears imperfections Powerful anti-inflammatory actives combat environmental damage

Improves uneven skin tone and boosts radiance

SIZE 5 (10 ml) ampoules

Ingredients: Pyrus Malus Fruit Water, Microcitrus Australasica (Caviar Lime) Fruit Extract, Spondias Mombin Pulp Extract, Myrciaria Dubia (Camu Camu) Fruit Extract, Euterpe Oleracea (Açaí Palm) Fruit Extract, Tasmannia Lanceolata Fruit Extract, Mandelic Acid, Ascorbyl Glucoside, Glucosyl Hesperidin, 3-O-Ethyl Ascorbic Acid, Alteromonas Ferment Extract, Chrysanthellum Indicum Extract, Vaccinium Macrocarpon (Cranberry) Fruit Extract, Punica Granatum Extract, Glycerin, Hydroxyethylcellulose, Chamomilla Recutita (Matricaria) Extract, Aloe Barbadensis Leaf Extract, Hexapeptide-11, Tripeptide-29, Eugenia Uniflora Fruit Extract, Malpighia Glabra (Acerola) Fruit Extract, Morus Alba Root Extract, Bisabolol, Lactobacillus/Pumpkin Fruit Ferment Filtrate, Papain, Bromelain, Lactic Acid, Pantothenic Acid, Tocotrienol, Allantoin, Polysorbate 20, Caprylyl Glycol, Ethylhexylglycerin, Hexylene Glycol.