

INFUSION SERUM

PROFESSIONAL USE INFUSION SERUM

SKIN TYPES AND CONDITIONS: FOR ALL SKIN TYPES, DEHYDRATED, FINE LINES, WRINKLES

DESCRIPTION

Infusion Serum is designed to plump the look of fine lines and dehydration. Super-hydrators panthenol, glycerin, sucrose, and hyaluronic acid assure that skin stays irresistibly soft and youthfully glowing; while a blend of peptides and herbal extracts address signs of environmental damage and help keep skin feeling comfortable.

A FEW KEY INGREDIENTS & BENEFITS

Matrixyl™ 3000 (Palmitoyl Oligopeptide & Palmitoyl Tetrapeptide-7): Acting as messengers of cutaneous restructure and repair, these two peptides work synergistically to restore and maintain the skin's youthful appearance. Clinical research shows a 45% reduction in deep wrinkles after eight weeks at a 3% dosage rate.

Glycyrrhiza Glabra (Licorice) Root Extract: Recent research indicates that licorice root extract shows promise as a soothing ingredient for the relief of eczema. Studies have shown it may be of benefit in skin lightening as it contains liquiritin and isoliquertin, as well as flavonoid containing glycosides, which induce skin lightening by dispersing melanin pigment and enhancing more even pigment distribution.

Matricaria Recutita (Chamomile) Flower Extract: Contains active flavonoid compounds which are particularly advantageous in the care of sensitive skin. Also has anti-inflammatory properties, anti-free radical action and helps with inhibition of superoxide radical synthesis.

USAGE INSTRUCTIONS

Use in treatment with a therapeutic oxygen delivery system (oxygen machine) to infuse serum into the skin. Apply before LED or under conductive product with microcurrent.

FULL INGREDIENT DISCLOSURE

Aqua, Glycerin, Aloe Barbadensis (Aloe) Leaf Juice, Dextrin, Glucose, Sucrose, Fructose, Allantoin, Panthenol, Glycyrrhiza Glabra (Licorice) Root Extract, Matricaria Recutita (Chamomile) Flower Extract, Palmitoyl Oligopeptide, Palmitoyl Tetrapeptide-7, Sodium Hyaluronate, Hydrolyzed Rice Bran Protein, Butylene Glycol, Carbomer, Polysorbate 20, Phenoxyethanol, Carbomer, Guar Gum, Triethanolamine, Sodium Benzoate, Potassium Sorbate