Clarify & Illuminate

PRO 4 oz



SOUND BITE: "The ultimate glow-getter."

Concentrated serum is enriched with 2 forms of vitamin C (10% magnesium ascorbyl phosphate and 10% aminopropyl ascorbyl phosphate), vitamin E (tocotrienol), and B vitamins (niacinamide and panthenol) to restore a healthy glow, balance uneven tone, and soften roughness. Glutathione, superoxide dismutase, and 8 synergistic amino acids help enhance collagen synthesis for brighter, firmer, more vibrant-looking skin.

WHAT DOES IT DO?

- Superior forms of vitamin C (MAP & AAP) restore radiance
- Clarifies, balances & smooths uneven skin tone & texture
- Encourages collagen synthesis for firmer, more vibrant skin
- Helps protect skin from environmental stressors

DIRECTIONS

After cleansing and toning, apply 1-2 pumps onto face and neck. Avoid direct contact with eyes. Sun protection is recommended when using this product.

SKIN TYPES

dry, normal

CONDITIONS

uneven tone, dullness, hyperpigmentation, sun damage

KEY INGREDIENTS

Vitamin C (MAP & AAP) Licorice Root Extract Niacinamide Arginine Superoxide Dismutase Glutathione Stable vitamin C brightens & defends against oxidative damage Brightening agent balances skin tone & inhibits hyperpigmentation

Reduces appearance of redness & dark spots

Amino acid boosts collagen synthesis

Superior antioxidant helps protect against free radical damage

"Master Antioxidant" protects cells from oxidative stress

ph range 6.8 - 7.8

Ingredients: Oryza Sativa (Rice) Bran Water, Citrus Aurantium Amara (Orange) Flower Water, Hyaluronic Acid, Magnesium Ascorbyl Phosphate, Sodium PCA, Aminopropyl Ascorbyl Phosphate, Dipotassium Glycyrrhizate, Enteromorpha Compressa Extract, Niacinamide, Panthenol, Oryza Sativa (Rice) Bran Oil, Phospholipids, Tocotrienols, Tocopherol, Mannitol, Glycine, Glutamic Acid, Arginine, Alanine, Aspartic Acid, Lysine, Leucine, Valine, Beta-Glucan, Superoxide Dismutase, Glutathione, Xanthan Gum, Sodium Citrate, Sodium Phytate, Caprylyl Glycol, Ethylhexylglycerin, Undecylenoyl Glycine, Capryloyl Glycine.