Sonya[™] illuminating gel

#606



Sonya[™] illuminating gel Make your skin glow.

Licorice root and a unique blend of green and brown algae help to even skin tone and blur the appearance of age spots. This algae blend is paired with liposomes to ensure the benefits get delivered to your skin right where they are needed. We also utilized red clover flower extract to help reduce the appearance of large pores.

Another reason illuminating gel is not like anything else available on the market is a unique collection of five Asian botanicals: scutallaria baicalensis root, glycyrrhiza glabra root, morus alba root, artemisia capillaris flower and zizyphus jujube fruit. These oriental plants are known for their ability to even and brighten overall skin tone.

Your improved skin will reflect a soft, smooth texture and emit a healthy glow with envious results. Use as part of the Sonya[™] daily skincare system to control oil and deliver moisture where your skin needs it most.

SKINCARE

FAST FACTS

- Evens skin tone
- Brightens skins' overall appearance
- Rduces the appearance of large pores

VEGETARIAN

Suitable for vegetarians

Gluten Free

CONTENTS

1 OZ. (28.3 g)

DIRECTIONS

After cleansing, gently massage a small amount over entire face for a radiant glow. For best results pair with refreshing gel cleanser, refining gel mask and soothing gel moisturizer. Rinse thoroughly in the morning for a balanced complexion. Use at least 2-3 times a week for optimal results.

CERTIFICATIONS

Cruelty Free, IASC Certified, Kosher Certified



INGREDIENTS

Aloe Barbadensis Leaf Juice (Stabilized Aloe Vera Gel/gel d'aloès officinal stabilisé), Water (Aqua/Eau), Propanediol, Caprylyl Methicone, Niacinamide, Cetearyl Olivate, Sodium Acrylates Copolymer, Butylene Glycol, Sorbitan Olivate, Lecithin, Isopentyldiol, Trifolium Pratense (Clover) Flower Extract, Scutellaria Baicalensis Root Extract, Glycyrrhiza Glabra (Licorice) Root Extract, Morus Alba Root Extract, Artemisia Caprillaris Flower Extract, Zizyphus Jujuba Fruit Extract, 1,2-Hexanediol, Caprylhydroxamic Acid, Caprylyl Glycol, Ethylhexylglycerin, Hydrogenated Lecithin, Sodium Oleate, Oligopeptide-68, Disodium EDTA, Sorbitan Laurate, Hydroxyethylcellulose, Acetyl Dipeptide-1 Cetyl Ester, Dicrateria Rotunda Oil, Ruttnera Lamellosa Oil, Sodium Ascorbate, Phytic Acid.

