

RENEW Anti-Aging

GLYCOLIC SERUM

TREATMENT SERUM *for mature skin*

SWEET TIPS

- Serums are the best delivery system for active ingredients as they allow optimal penetration of active ingredients.
- *This serum is a blend of natural chemical exfoliants that gently renew the skin.*
- **Sensitivity Alert:** *Can be used twice daily, but only once daily for sensitive skin, or as tolerable. Given the activity of this serum, a 24-hour patch test is recommended.*



DIRECTIONS

Wash and pat skin dry. *It is best to apply Refresh before the serum.* Apply a small amount (a little larger than a pea) to entire face, neck, and décolleté, and allow it to dry. *Follow with your favorite Sweet Minerals moisturizer.*

KEY INGREDIENTS

- 10% Glycolic Acid
- 2% Malic Acid
- 2% Lactic Acid
- 10% Hyaluronic Acid

BENEFITS

Gentle fruit and plant acids exfoliate and stimulate your upper dermal layers for increased cell turnover and collagen renewal. *Plant Stem Cells literally plug in the holes in the skins cellular matrix.* These “holes” are caused by pollution, stress, sub-optimal nutrition, weather, UV rays, and oxidation. *Peptides and astaxanthin deeply nourish anemic skin and restore balance to free radical carnage.* Niacinimide opens the flow between and within cells for significant circulation boost and evening of skin texture and tone. ***This serum is a heavy hitter in your daily arsenal for youth and vibrancy. Safe for all skin types.***

INGREDIENTS

Deionized Water, Botanical Hyaluronic Acid, Glycolic Acid, Glycerin, Vitamin B3, Organic Aloe, Wakame Bioferment, Lactic Acid, Vitamin E, Palmitoyl Tripeptide-5, Algae Extract, Horse Chestnut, Palmitoyl Matrixyl 3000, Palmitoyl Tripeptide-1, Caffeine, (Bayberry, Sodium Malate, Hawthorn, Astaxanthin, Organic Green Tea, Hydrangea, Juniper, Sage, Peppermint, Organic Ginseng, Hydroxyethyl Ethylcellulose, Alcohol, Carrageenan, Butylene Glycol, Lecithin, Polysorbate 20, Potassium Sorbate, Sodium Benzoate, Carbomer, Potassium Phosphate, Propylene Glycol, Ethylhexylglycerin.