

Intensive Redox Serum

Intensive Redox Serum is an ultra-concentrated anti-aging skin therapy designed to revitalize and support skin renewal. With powerfully acting redox signaling molecules, this facial serum targets even the most challenging imperfections associated with aging.

Directions

For anyone concerned with the appearance of aging skin. This is step two of the RENU Advanced anti-aging face care system. Use morning and evening after RENU 28 Revitalizing Redox Gel. Apply to specific areas of concern.

RENU Advanced Story


Everyone is born with smooth, resilient skin. Your cells provide the “fingerprint” for this original health and beauty. These youthful skin cells renew quickly and consistently. Over time, healthy cell renewal slows dramatically. The result is visibly aging skin.

Get Your Best Skin Back with RENU Advanced

This exclusive product line combines ASEA’s patented redox signaling technology with healthy, anti-aging ingredients to help skin bounce back to its best.

Active Redox Signaling Molecules are the Key

ASEA’s proprietary process produces life-giving redox signaling molecules. These molecules support communication at the cellular level, improving the healthy, youthful appearance of skin.



This product contains ASEA’s breakthrough redox signaling molecules.



20 mL / 0.7 fl. oz.

Pricing can be found in your Virtual Office library.

RENUADVANCED™ Intensive Redox Serum

30-Minute Benefits

- › Visibly more radiant skin
- › Smoother skin to ease appearance of fine lines, wrinkles, and puffiness

Intensive Redox Serum has earned Dermatest's coveted 5-star clinically tested seal, its highest possible commendation for safety and efficacy.



Intensive Redox Serum is produced in an FDA-registered, NSF-certified facility and is certified by an independent third-party lab to contain active redox signaling molecules.



Ingredients

Water, Dimethicone, Sodium Magnesium Fluorosilicate, Sodium Phosphate, Sodium Chloride.

Caution

For external use only. Avoid contact with eyes. If skin irritation occurs, discontinue use. Keep out of direct sunlight.

YES:

- › Clinically tested
- › Guaranteed
- › Suitable for all skin types
- › Gluten free
- › Cruelty free
- › Quality assured
- › Dermatologist tested

NO:

- › Animal-based ingredients
- › Parabens
- › Artificial colors
- › GMOs
- › Sulfates
- › Phthalates
- › Propylene glycol

FOR MORE INFORMATION, CONTACT:

NOTE TO CONSUMER: ASEA 30-day guarantee valid only when purchased through an authorized ASEA representative. Safety and efficacy of product procured via online auction sites or other unauthorized resellers cannot be guaranteed.