

RETINOL SERUM

SERUM

Refine & Correct

RETAIL 1 oz



SOUND BITE: "Airbrush away fine lines."

Creamy serum features **0.5% retinol**, **apple stem cells**, and **skin-smoothing peptides** to resurface and tighten skin, minimize lines and wrinkles, and improve rough texture. Revolutionary 3-tier delivery system enhances the effectiveness of retinol and lowers potential for skin irritation. Features **teprenone**, a plant derivative that protects the tips of chromosomes, extending the lifespan of skin cells and facilitating cellular repair.

WHAT DOES IT DO?

- Resurfaces, firms & tightens skin
- Reduces the appearance of fine lines & wrinkles
- 3-tier delivery system lowers potential for skin irritation
- Ceramides & botanical extracts soothe & restore suppleness

DIRECTIONS

After cleansing and toning, gently pat 1-2 pumps onto face and neck. Apply at night only. Sun protection is recommended when using this product.

SKIN TYPES

dry, normal, combination

CONDITIONS

lines & wrinkles, uneven tone, sun damage

KEY INGREDIENTS

Retinol (0.5%)	Stimulates cell renewal to smooth & reduce appearance of fine lines & wrinkles
Apple Stem Cells	Help reduce wrinkle depth & improve skin resiliency
Acetyl Octapeptide-3	Minimizes expression wrinkles around eyes, forehead & mouth
Palmitoyl Pentapeptide-4	Visibly reduces wrinkle depth & smooths roughness
Teprenone	Protects tips of chromosomes to extend cell lifespan & facilitate cellular renewal

pH RANGE 4.2 - 5.2

Ingredients: Hyaluronic Acid, Pyrus Malus Fruit Water, Acetyl Octapeptide-3 (SNAP-8), Palmitoyl Tetrapeptide-7, Malus Domestica Fruit Cell Culture Extract, Palmitoyl Pentapeptide-4, Palmitoyl Tripeptide-1, Macadamia Ternifolia Seed Oil, Ceramide NP, Epigallocatechin Gallatyl Glucoside, Teprenone, Hydrolyzed Avocado Protein, Maltodextrin, Bisabolol, Prunus Amygdalus Dulcis Oil, Allantoin, Retinol, Tocotrienol, Cyclodextrin, Phospholipids, Butyrospermum Parkii Butter, Hydrolyzed Wheat Protein, Glycolipids, Aloe Barbadensis Leaf Extract, Vaccinium Myrtillus Fruit Extract, Soy Isoflavones, Glucose, Glucose Oxidase, Lactoperoxidase.

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