# Soften & Renew

**RETAIL** 4.2 oz **PRO** 12 oz



**SOUND BITE:** "Lightweight emulsion whispers 'bye-bye, dry!"

Anti-aging, peptide-infused emulsion with multiple forms of hyaluronic acid improves firmness, increases elasticity, and reduces the appearance of fine lines, wrinkles, and other signs of aging. Fragrance-free formula features powerful peptides, potent antioxidants, and replenishing moisture-boosters to keep skin soft, smooth, supple, and glowing. An excellent moisturizer for men, too.

#### WHAT DOES IT DO?

- Improves firmness & elasticity
- Reduces appearance of fine lines & wrinkles
- Hydrates, softens & brightens
- Restores moisture & glow

### DIRECTIONS

Use morning and night after cleansing. Apply onto face, neck, and décolleté.

### SKIN TYPES

dry, normal, sensitive

### CONDITIONS

dehydration, lines & wrinkles

#### **KEY INGREDIENTS**

Acetyl Hexapeptide-8 DPHP Marine Collagen Superoxide Dismutase Beta Glucan Sodium PCA Helps reduce wrinkles from continuous facial muscle contractions
Plant-derived amino acid firms, moisturizes & minimizes wrinkles
Restores moisture to maintain skin softness & elasticity
Superior antioxidant helps prevent & combat oxidative damage
Soothes, moisturizes & protects while encouraging collagen synthesis
Attracts moisture to maintain natural moisturizing factor

## **PH RANGE** 5.4 - 6.4

Ingredients: Hyaluronic Acid, Hydrolyzed Sodium Hyaluronate, Sodium Hyaluronate, Sodium Hyaluronate Crosspolymer, Hydroxypropyltrimonium Hyaluronate, C12-13 Alkyl Glyceryl Hydrolyzed Hyaluronate, Oryza Sativa (Rice) Bran Water, Acetyl Hexapeptide-8, Dipalmitoyl Hydroxyproline, Palmitoyl Pentapeptide-4, Palmitoyl Tripeptide-5, Ceramide EOP, Ceramide NP, Butyrospermum Parkii (Shea) Butter, Phospholipids, Soluble Marine Collagen, Dipotassium Glycyrrhizate, Superoxide Dismutase, Beta Glucan, Sodium PCA, Chitosan, Pullulan, Sorbitol, Macrocystis Pyrifera (Kelp) Extract, Camellia Sinensis (Green Tea) Distillate, Caprylyl Glycol, Ethylhexylglycerin, Undecylenoyl Glycine, Capryloyl Glycine.