## **NEOVA**<sup>®</sup> CREME DE LA COPPER



### **Benefits**

- Protects against free radical damage.
- Reduces the signs of collagen degradation.
- Hydrates, corrects and re-texturizes.

### Indications

Creme de la Copper is for the treatment of the visible signs of photo- and intrinsic aging.

**Recommended** for normal to dry/mature skin.

### **Directions for Use**

Apply daily, immediately after AM and PM cleansing, or as directed by your skin care professional.

**Supplied** in a 1.7 oz / 50 mL airless pump.

# Every skin type benefits from hydration and the most progressive moisturizers offer stronger insulation—a physical barrier—that protects and enables skin to help itself by accelerating its own natural repair process.

### **Product Overview**

Creme de la Copper delivers powerful nourishing agents to dramatically improve the skin's moisture barrier and reduce the visible signs of photoaging.

### **Key Performance Ingredients**

*Copper Peptide Complex®*. A unique delivery system that uses the body's natural protective carrier to transport copper, an essential micronutrient, directly into the cells for maximum restorative benefit.

*Mitosomes.* A liposome encapsulated repair enzyme, Arabidopsis Thaliana, known to protect the cell's genetic material from free radical damage, aid in the removal of oxidation in the cell's nucleus and its energy-generating mitochondria.

*Skinmimics*<sup>®</sup>. A highly effective blend of Ceramides provides protection by correcting defects in the stratum corneum lipid barrier, regeneration by stimulating the epidermal renewal and prevention by supplementing the skin's own precursor substances to activate lipid synthesis.

*Vitis Vinifera (Grape) Seed Extract.* A potent antioxidant helpful in diminishing UV damage, reducing free radical damage and restructuring the skin barrier.

### **Full Ingredient List**

Water (Aqua), Caprylic/Capric Triglyceride, Butylene Glycol, Prunus Amygdalus Dulcis (Sweet Almond) Oil, Simmondsia Chinensis (Jojoba) Seed Oil, Stearic Acid, PEG-100 Stearate, Glyceryl Stearate, Ricinus Communis (Castor) Seed Oil, Cetyl Alcohol, Bis (Tripeptide-1) Copper Acetate, Arabidopsis Thaliana Extract, Ceramide NP, Ceramide NS, Ceramide EOS, Ceramide EOP, Ceramide AP, Caprooyl Phytosphingosine, Caprooyl Sphingosine, Dimethicone, Polysorbate 80, Lecithin, Beeswax, Ceteareth-25, Glycerin, Behenic Acid, Cholesterol, Sorbitan Stearate, Vitis Vinifera (Grape) Seed Extract, Magnesium Aluminum Silicate, Allantoin, Xanthan Gum, Sodium Chloride, Triethanolamine, Phenoxyethanol, Caprylyl Glycol, Sodium Chloride, Ethylhexylglycerin, Hexylene Glycol.

### The Damaging Effects of the Sun

Exposure to sunlight accounts for nearly all the symptoms of premature skin aging. Skin changes, once attributed to intrinsic [chronological] aging are now known to be the result of exposure to UV radiation. Freckles, age spots, spider veins, rough and leathery skin, fine lines and wrinkles, dry skin, a blotchy complexion, actinic keratoses, and skin cancer can all be attributed to sun exposure.

If DNA damage is not repaired properly and quickly, visible damage to the supporting structure of the skin appears as premature aging.

Skinmimics is a trademark of Centerchem Inc.

