

This ultra-rich facial cream intensely hydrates and replenishes dry skin with antioxidants and hyaluronic acid.



**BENEFITS:**

- Contains the highest levels of lipid-soluble antioxidant vitamins C and E
- Helps repair sun-damage and reduce age spots
- Rehydrates, conditions, and firms the skin
- Encourages skin's ability to repair and rehydrate itself
- Provides protection against environmental aggressors

**RECOMMENDED USE:**

Apply twice daily to face, neck, and décolletage.

**KEY INGREDIENTS:**

- **Tetrahexyldecyl Ascorbate** → A stable, lipid-soluble ester form of ascorbic acid, a free-radical scavenger that fights signs of aging while enhancing collagen production for firmer skin. Helps reduce hyperpigmentation and age spots.
- **Tocopheryl Acetate** → A stabilized ester of vitamin E considered the most important antioxidant and free-radical scavenger. Moisturizes the skin and improves smoothness.
- **Tocopheryl Linoleate** → A vitamin E/fatty acid derivative that helps keep the skin moist and supple by enhancing the skin's natural barrier to prevent moisture loss.
- **Sodium Hyaluronate** → A derivative of hyaluronic acid that can hold up to 40 times its weight in water. Highly moisturizing and water absorbing to improve skin resiliency and firmness.
- **Algae Extract** → An extract derived from a wide variety of plants grown in seawater and fresh water. Helps normalize the skin's moisture content and provides skin-softening, remineralizing vitamins and antioxidants to the skin.
- **Panthenol (Pro-Vitamin B5)** → A deep-penetrating agent that binds moisture to surface skin layers. Soothing and anti-inflammatory, it helps stimulate cellular proliferation and promote normal skin keratinization.
- **Squalane** → A naturally occurring human-skin sebum that increases skin respiration while preventing water loss. A high-grade emollient derived from olive oil with excellent mechanical moisturizing properties.
- **Aspergillus/Aspidosperma Quebracho Ferment** → An enriched Amazonian tree extract and detoxifying agent with anti-radical properties that helps protect cellular DNA from radiation, pollution, and other stress factors. Helps protect and regenerate aging skin.