

Vita-Peptide C-Quence Serum 2



Product Description

This serum is the second level in our premium Vitamin STEP-UP SYSTEM™. It contains a medium concentration of vitamin A, C and E that help to support and maintain a radiantly youthful appearance. The combination of highly effective ingredients in this serum work together to help combat the visible signs of aging to create the appearance of an even, smoother and healthier looking skin.

Product Benefits:

Contains the signature Environ complex of vitamins A, C, E and antioxidants that help to combat the effects of free radicals and improve the overall appearance of your skin.

Contains peptides which assist in reducing the visible signs of aging by firming the look of the skin, giving it a smoother appearance.

Helps rehydrate and moisturize the look of the skin, leaving it feeling softer.

Helps restore the effects of the vitamin A reserves required to assist in a number of anti-aging processes.

Helps improve the appearance of fine lines.

Contains Tocopheryl Acetate - a form of vitamin E and an effective antioxidant that enhances the effects of the skin's natural sun protectors.

Assists in making the skin look younger.

How To Use:

Pre-cleanse, cleanse and tone before applying the Vita-Peptide C-Quence Serum 2, follow with the Antioxidant Defence Crème.

Alternatively mix the Antioxidant Defence Crème and the Vita-Peptide C-Quence Serum 2 in the palm of your hand before applying to face and neck.

Apply both morning and evening.

Use a minimum of 2 bottles before progressing to the next level of the Vitamin STEP-UP SYSTEM™.

Appropriate for all skin types, especially mature and sun-damaged. Not recommended for problematic skin.

Sunburn Alert:

This product does not contain a sunscreen. Use a broad spectrum sunscreen, wear protective clothing and limit sun exposure while using this product.

Product Packaging Size:

35 ml/1.18 fl oz. Size Airless Pump Dispenser with side window for easy product level identification

Shelf Life:

Nine (9) months unopened 10 - 12 weeks period after opening