

Rejuvi "n" Bio Rejuvenating Complex

Peptides can be synthesized in special structure in which proteins are built in most usable form to dermal layer so that fibroblast can easily utilize these anti-aging peptides to produce collagen.

Rejuvi n Bio Rejuvenating Complex combines several anti-aging peptide such as Palmitoyl tetrapeptide-7, Palmitoyl oligopeptide and Ceramide-2 (trade name - Dermaxyl and Matrixyl 3000) in very penetrative delivery formulation as a powerful complex for skin rejuvenation. Furthermore, Argireline (Acetyl hexapeptide 3/8) is incorporated into this product. Argireline is a peptide derived from natural proteins. It relaxes facial muscles to minimize wrinkles caused by repetitive muscle contractions and also prevents new wrinkles. It is a safe alternative to BOTOX in topical application.



rejuvi **n** Bio Rejuvenating Complex

Enjoy Botox benefits without injection!

Collagen is too big to penetrate into skin for anti-aging benefit. However, peptides are smaller enough to penetrate through epidermis for functioning. Anti-aging peptide is the recent anti-aging technology in cosmetic industry. Argireline has been incorporated now!

Peptides can be synthesized in special structure in which proteins are built in most usable form to dermal layer so that fibroblast can easily utilize these anti-aging peptides to produce collagen.

Rejuvi **n** Bio Rejuvenating Complex combines several anti-aging peptide such as Palmitoyl tetrapeptide-7, Palmitoyl oligopeptide and Ceramide-2 (trade name - Dermaxyl and Matrixyl 3000) in very penetrative delivery formulation as a powerful complex for skin rejuvenation.

Argireline (Acetyl hexapeptide 3/8) is a special peptide derived from natural proteins. It relaxes facial muscles to minimize wrinkles caused by repetitive muscle contractions and also prevents new wrinkles. It is a safe alternative to BOTOX (Botulinum Toxin A) in topical application.



This product is packed in 1 oz. (30 g) fancy cylindrical bottle with pump. It is recommended to use nightly.



Rejuvi Laboratory Inc., South San Francisco, California USA
E-mail: rejuvi@mindspring.com; Website: www.rejuviLab.com