UltraPeptide™ Serum is formulated with 5 super-concentrated key ingredients to attack all the signs of aging to drastically improve deep wrinkles as well as fine lines on an instant and long-term basis, plus peptides that aim to shrink enlarged pores, combined with deep penetrating and long-lasting Vitamin C to target age spots, fade discoloration and redness. In short, this is the MOST COMPLETE treatment for the overall signs of aging.

**Key Ingredients**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phytorestoremore®</td>
<td>• Firms &amp; lifts sagging skin</td>
</tr>
<tr>
<td></td>
<td>• Natural moisturizer</td>
</tr>
<tr>
<td></td>
<td>• Radiance</td>
</tr>
<tr>
<td></td>
<td>• Removes age spots</td>
</tr>
<tr>
<td></td>
<td>• Shrinks large pores</td>
</tr>
<tr>
<td>SYN®-TC</td>
<td>• Reduces fine lines</td>
</tr>
<tr>
<td></td>
<td>• Smooth wrinkles</td>
</tr>
<tr>
<td></td>
<td>• Anti-photo aging</td>
</tr>
<tr>
<td>SYN®-AKE</td>
<td>• Smoothen wrinkles</td>
</tr>
<tr>
<td><em>Swiss Technology Award</em></td>
<td></td>
</tr>
<tr>
<td>TetraWhite™</td>
<td>• Whitening</td>
</tr>
<tr>
<td></td>
<td>• Improves collagen production</td>
</tr>
<tr>
<td></td>
<td>• Antioxidants</td>
</tr>
<tr>
<td></td>
<td>• DNA and UV protection</td>
</tr>
<tr>
<td>Tocomin®</td>
<td>• Protect cell membranes, active enzyme sites, and DNA</td>
</tr>
<tr>
<td></td>
<td>• from free radical damage</td>
</tr>
<tr>
<td></td>
<td>• UV Protection</td>
</tr>
</tbody>
</table>

**UltraPeptide™ 30ml**

- Suitable for all skin types
  - Normal
  - Dry
  - Combination
  - Sensitive

**Directions**

- Apply a small amount to the face, around the eyes, the neck and forehead, after cleansing.

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**UltraFast Acting Serum**

We use liberal amounts of the best ingredients to give you best results in the shortest time for longer lasting effects.

UltraPeptide™ is a complex and unique blend of ingredients that is designed to deliver a NEVER BEFORE SEEN, five-pronged approach to banish wrinkles and dull-looking skin. What makes this serum so impressive is the fact that there are many aspects to this treatment ranging from instantly eradicating the appearance of wrinkles and skin imperfections to stimulating the cellular regeneration required to maintain and sustain lasting anti-aging results.

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**Need To Ask An Expert?**

Get to know more about Orique’s products. Talk with a knowledgeable Specialist Now!

- 012 2689904
- 03 9058 5599
- support@orique.com

Business Hour: Mon - Fri | 10am - 5pm
The Miracle Herb That Firms and Tightens Skin

UltraPeptide contains Phytoesteromore®, a standardized extract of a herb that may lengthen telomeres, to slow and even reverse skin aging via a mechanism called SERM (Selective Estrogen Receptor Modulator). The most important ingredients for this process to happen are Phytoestrogens.

Feeding your skin with the right kind of phytoestrogens can counter the aging process. Topical application of Phytoesteromore has proven very useful. Although the molecular pathways are not well understood, Phytoesteromore causes new collagen to form in chronologically aged skin and in skin damaged by ultraviolet light.

Phytoresteromore® contains estrogen-like phytoestrogens called Miroestrol and Deoxymiroestrol—two elusive compounds that may support youthful skin cell telomeres.

What is Phytoesteromore®?

Phytoresteromore® contains estrogen-like phytoestrogens called Miroestrol and Deoxymiroestrol. These phytoestrogens have structures that are nearly identical to Estriol (female estrogen), and show a highly potent estrogenic activity that is about 3,000 times that of soy isoflavone. Phytoesteromore® also contains isoflavone groups comprising Daidzin, Daidzein, Genistin, and Genistein.

How does Phytoesteromore® works?

The body contains many types of cells that possess receptors for estrogen. These receptors allow the body to process estrogen. Phytoesteromore miroestrogen latches onto these receptors in a manner similar to estriol. It functions as an “adaptogen” or a SERM (Selective Estrogen Receptor Modulator).

When levels of estrogen are too high, Phytoesteromore will tie up receptors to weaken the hormone's effects; when estrogen levels are low, the herb exerts the necessary estrogenic activity without actually increasing the amount of estrogen in your body. As a result, your hormones are modulated and signs of aging linked to your body’s numerous estrogen-receptors (menopausal symptoms, wrinkles, balding, graying hair) are halted or reversed without risk of toxicity.

Analysis has shown that miroestrol and its precursor deoxymiroestrol has approximately 3,000 times the estrogenic activity of soy isoflavones and is more than 100 times more powerful than red clover, two of the most popular alternatives for natural menopause relief today. Better yet, miroestrol is far safer. Binding to receptors also protects them from the outside influence of estrogen mimics (including dioxins, PCBs) which interfere with our cells’ normal operation.
The Science’s Intelligent Alternative to Derma-filler and Surgical Face Treatments!

Collagens play a major role in the skin, ensuring proper functionality and thus perfectly smooth, young-looking skin. During the process of ageing our body’s natural production of collagen in the skin decreases, and as its functionality is reduced typical signs of ageing become visible. Whilst traditional anti-ageing approaches mostly focus on dermal collagen type I, SYN®-TC follows a more holistic approach that focuses on total collagen care.

A particular focus is set on collagen type III - the so-called youth collagen - that is known for its skin smoothing properties, especially in young skin. Additional focus is set on the collagens of the dermal-epidermal junction (DEJ), especially on collagen IV, VII and XVI, the so-called anchoring collagens that are essential for skin functionality and support skin firmness.

Results:
SYN®-TC leads to a significant up-regulation of dermal collagens and DEJ collagens.

Results:
SYN®-TC increases production of collagen III, the youth collagen, in human fibroblasts.

Collagen synthesis

Skin roughness (smoothness)

Formulation with/without 2.5% SYN®-TC. Application twice daily to 30 volunteers, age 30–50y (average 42y) using PRIMOS technology on the forearm.

Results:
SYN®-TC shows a significant effect (~9.1%) after just one month, and the effect is even more pronounced after two months (~12.2%).

3D computer-based analysis of crow’s foot area

Results:
The skin surface becomes smoother with an overall reduced appearance of wrinkles (depth, area, volume) in only 28 days.

Macro photographs of crow’s foot area

Results:
Wrinkle appearance in the crow feet area is reduced, the skin looks younger.
Defy Aging. Stop the Appearance of Wrinkles

SYN®-AKE is an effective wrinkle smoothing compound, based on a synthetic tripeptide that mimics the effect of Waglerin 1, a peptide found in the venom of the Temple Viper, Tropidolaemus wagleri. SYN®-AKE helps to smoothen the appearance of expression lines.

A unique approach for the breeding and housing of venomous snakes whose venom is used for therapeutic (anti-coagulants, haemostatics) and diagnostic products. The long experience of DSM with Pentapharm in snake venom research made the investigation of venom peptides for cosmetic applications possible. The Temple Viper’s hunting method makes use of the venom protein Waglerin 1, which has a strong muscle-relaxing effect. The tripeptide SYN®-AKE mimics the essential amino acid sequence of this functionality.

SYN®-AKE’s activity is attenuated compared to Waglerin 1 and has been thoroughly tested. It is a safe, effective, and painless cosmetic alternative to controversially discussed muscle-relaxing anti-aging treatments like botulinum toxin.

In vitro

The efficacy of the SYN®-AKE tripeptide (0.5 mM) has been demonstrated in vitro by measuring the frequency of contraction of the innervated muscle cells as a function of the incubation time.

**Frequency of contractions [%]**

<table>
<thead>
<tr>
<th>Incubation Time</th>
<th>Placebo</th>
<th>SYN®-AKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Just before</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1 min after</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>2 min after</td>
<td>90%</td>
<td>67%</td>
</tr>
<tr>
<td>2 hours after</td>
<td>70%</td>
<td>47%</td>
</tr>
<tr>
<td>4 days after</td>
<td>50%</td>
<td>36%</td>
</tr>
</tbody>
</table>

SYN®-AKE peptide reduces muscle cell contraction and its action is reversible.

**Results showed up to 52% reduction in the appearance of wrinkle size after 28 days application!**

In vivo

The measurement of the wrinkle smoothing effect of SYN®-AKE (4%) was compared to a placebo. A cream was applied to the forehead twice daily for 28 days. The study included 15 volunteers per group (age 40–60).

**Wrinkle parameter [% of day 0]**

<table>
<thead>
<tr>
<th>Wrinkle Parameter</th>
<th>Placebo</th>
<th>SYN®-AKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ra</td>
<td>60%</td>
<td>21%</td>
</tr>
<tr>
<td>Rz</td>
<td>70%</td>
<td>15%</td>
</tr>
<tr>
<td>Rt</td>
<td>80%</td>
<td>5%</td>
</tr>
</tbody>
</table>

SYN®-AKE – Age-Defying Effect. The smoothing effect (reduced Ra) was measured on 80% of the volunteers and reducing the appearance of wrinkles was (reduced Rz and Rt) measured on 73% of the volunteers.

What does “Tripeptide” mean?

A ‘tripeptide’ is a peptide consisting of, not surprisingly, three amino acids joined by peptide bonds. It has three double bonds. An example of a tripeptide is: ‘Glutathione’ -- highly popular in Meso-Aesthetics & Integrative Holistic Aesthetics. As an antioxidant, protecting cells from toxins such as free radicals.

What are Amino Acids?

These are the chemical units or “building blocks” of the body that make up proteins.

What are Proteins?

Proteins have structural or mechanical functions in muscle, organs or the skin. Proteins are also enzymes that catalyze biochemical reactions and are vital to metabolism. Other proteins are important in cell signaling, immune responses, cell adhesion, and the cell cycle.

In this case SYN®-AKE is a synthetic tripeptide (type of protein) which we are using to hold back our wrinkling by cell signaling.
**Repairs, Renews, and Clarifies Skin Tone and Color**

Tetrahexyldecyl ascorbate also offers additional anti-aging benefits by stimulating the production of glycosaminoglycans, compounds naturally present in skin that binds to water. Levels of glycosaminoglycans decline with age and may account for some of the skin changes that occur as skin matures.

**The Benefits of Pure Vitamin C**

*Tetrahexyldecyl Ascorbate is a stable, oil-soluble form of vitamin C. Its benefits are:*

- Neutralizes free radicals
- Reverses DNA damage
- UV-A and UV-B protection
- Skin whitening
- Improves a variety of inflammatory dermatoses
- Synthesizes and protects collagen

Normal water-soluble vitamin C does not have TetraWhite’s benefits because normal vitamin C can’t penetrate the lipid layer of our skin. TetraWhite can successfully penetrate the skin and provide maximum benefits to the layer underneath.

**Reverses Photo-Damage**

Diminishes Age Spots, Blotches and Hyperpigmentation Lightens and Evens Out Overall Complexion!

In a study published in Dermatologic Surgery entitled “Double-blind, half-face study comparing topical vitamin C and vehicle for rejuvenation of photo damage”, Tetrahexyldecyl Ascorbate “penetrates directly into the epidermis and dermis, acting both as an antioxidant and a direct stimulant of new collagen”.

This is unlike other ascorbic acids which are released into the stratum corneum and protects the skin only as an antioxidant. Significant improvement was found when patients applied a 7% concentration of Tetrahexyldecyl Ascorbate with a 10% concentration of ascorbic acid. They saw a decrease in visible photo aging and increased collagen production, thanks to the delivery and penetration abilities of Tetrahexyldecyl Ascorbate.

**Anti-Pigmentation**

*Pigmentation reduction effect*


**Skin Lightening**

*Reduction of UV-induced pigmentation*

Test period: 56 days. Concentration: 2%
Reverses UVA and UVB Damage!

Instantly Hydrates, Plumb and Awakens Tired Skin For Clear, Radiant Complexion!

Suntanners beware: Exposure to sunlight inhibits the ability of fibroblasts to produce collagen. The hands, face, neck and upper chest all suffer more than unexposed skin, and light-pigmented people wrinkle more readily than others. This damage is essentially an accelerated version of chronological aging for one big reason:

Ultraviolet radiation induces production of the same enzymes that degrade collagen with age. Collagen fibers last 28-30 years, but with age and ultraviolet exposure they deteriorate and fragment. Fragmented collagen impairs the collagen-producing function of the fibroblasts that created it. As the fragmented collagen accumulates, new collagen production declines, the connections between the fibroblasts and the collagen weaken, and the skin, now lacking support, begins to wrinkle.

UV rays from the sun make the oxygen molecules in the skin “spin”, causing them to split into two free radicals. These toxic molecules gradually break down healthy collagen and compromise the skin’s integrity.

Fortunately, scientists have found that the gamma tocotrienol form of vitamin E may regulate certain gene signals in the skin that help prevent the damage typically seen after UVB exposure (Agric Food Chem. 2010 Jun 9;58(11):7013-20). Vitamin E consists of two main branches: tocopherols and tocotrienols each containing four different kinds of molecules (alpha, beta, gamma, and delta), making a grand total of 8 distinct forms of vitamin E.

Tocotrienols are 40-60 times more effective at quenching free radicals than tocopherols.

In a recent study on both hairless mice and human skin cells, researchers discovered that gamma tocotrienol reduced several of the inflammatory signals that follow UVB radiation exposure. Some of the dangerous inflammatory signals found to be inhibited by gamma tocotrienol were COX-2, interleukin-1beta, IL-6, and monocyte chemotactic protein-1. When applied topically, gamma tocotrienol can help defend against the adverse effects of UV radiation such as abnormal cell development and premature aging.

Tocomin® protects skin from UVA

Inhibition of keratinocytes’ DNA damage induced by UVA

The light parts on the pictures (taken 1 hour after of UVA irradiation) indicate 8-hydroxyguanosine, an index of DNA damage. The application of Tocomin® inhibits the release of 8-hydroxyguanosine, thereby protecting the cell against UVA damage.

Protection of cell damage induced by UVA

Microscopic pictures of keratinocytes 24 hours after irradiation. Tocomin® treatment reduces cell death by 31.5%.

Tocomin® protects skin from UVB

Suppression of DNA damage induced by UVB (Comet Assay test)

DNA damage was evaluated by the comet assay. HaCaT keratinocytes which were treated with Tocomin® for 24 h, were exposed to UVB at 10 mJ/cm². Cells are stained with etidium bromide.
What's So Special about UltraPeptide™?

Until now, anti-aging-focused products weren't targeted properly. They tried to tighten the skin with chemicals. UltraPeptide however works at the DNA level, stimulating the growth of new skin molecules, rapidly removing even the deepest, and most established wrinkles by re-starting the production of collagen and elastin. It reduces the appearance of pores and lessens the visibility of redness and discoloration. This all-around approach is what makes it a much more complete product for the skin than other “age-defying” products you find on the market.

Aside from Removing Fine Lines and Wrinkles, What Else can it do?

On the very first day you use this product, your skin feels smoother and more moisturized, the wrinkles disappear right before your eyes. By the time the rest of its ingredients get down to work, you will experience the fading of discoloration and an overall firm feeling, as though years have been shaved off your face. The most amazing part comes last – your skin glows and brightens.

What are the Main Reasons for UltraPeptide™’s Fast Action?

UltraPeptide™'s principal philosophy is for the skin to resuscitate itself—feed the skin with the right nutrients for skin molecules to grow new skin. It is a complete system designed to treat and prevent the signs of aging. By combining five powerful ingredients into one system, UltraPeptide™ has created the most complete, most powerful anti-aging product available.

Does UltraPeptide™ contain any harmful Ingredients?

No, it does not. Many of the creams that focus on spots or discolorations use a dangerous ingredient called Hydroquinone. While some people claim that it works to fade discolorations, it has been banned in many countries for having dangerous side effects.

Where is UltraPeptide™ key ingredients manufactured?

Syn®-AKE and Syn®-TC are manufactured in Switzerland, VC-IP (Tetrahexyldecyl ascorbate) is from Japan, Phytorestemerore® is from USA; and Tocomin® (Complete spectrum of Tocopherols and Tocotrienols) is from Malaysia.

Can UltraPeptide™ treat hyper-pigmentation?

To answer this question, we have to define hyper-pigmentation. Skin may appear darker than normal and may be blotchy, uneven areas, or patches of brown to gray discoloration or freckling. Skin pigmentation disorders occur because the body produces either too much or too little melanin, a pigment produced by melanocytes. Increased melanin production, also known as hyperpigmentation, is often referred to as melasma (general term describing darkening of the skin), chloasma (discolorations caused by hormones) or solar lentigines (darkened spots on the skin caused by the sun). In addition, hyperpigmentation can be caused by skin damage, such as remnants of blemishes, wounds or rashes. UltraPeptide™ is formulated with 7% TetraWhite (TA), which is one of the highest in the market. Most well-known anti-pigment brands contain less than 2% of TA and are not as lavish due to the high cost of Tetrahexyldecyl ascorbate relative to the more common, water-soluble Vitamin C. UltraPeptide™ works by inhibiting melanin tyrosinase or melanotropin and reduce or block some amount of melanin production. In addition, Phytorestemerore® kicks in by modulating hormones that cause chloasma.

I have sensitive skin that is easily irritated, can I still use UltraPeptide™?

UltraPeptide™ is hypoallergenic, meaning it has “below normal” allergic reactions.

Does UltraPeptide™ work for men and women of all ages?

UltraPeptide™ works best on wrinkled skin irrespective of gender.

Does UltraPeptide™ help to prevent wrinkles and pigmentation from forming, or does it also help to erase existing previous wrinkles and pigmentation?

Yes for future protection and for current damage. UltraPeptide™ is formulated precisely for wrinkles, small frown lines, and depleted collagen matrix and elastin that results from normal aging and damages from the sun and pollutants.

Do I need to consult my Dermatologist or Doctor before using UltraPeptide™?

Like most skincare products, UltraPeptide™ is 100% safe and hypoallergenic.

Can pregnant women and nursing mothers use UltraPeptide™?

Yes, though you should always consult your physician beforehand.

How should I store the products?

Best to store in a cool dry place.

What are the common results for the UltraPeptide™?

Firming, Lifting, Filling, Brightening and Moisturizing.

Does UltraPeptide™ contain Nano substance?

No, all of our ingredient particles are over one micron, which means that they will not be able to pass into the bloodstream. Our products are pure & safe yet results driven.

Get it now!

Take your first step towards a younger looking you!

UltraPeptide™ Factor Sérum is a science-based skincare revolution that seeks to replace botox. This formulation provides novel skin regenerating compounds in a nutrient-dense, deep-penetrating serum to promote the appearance of more youthful, firmer, healthier, and more vibrant skin by firming the sub-epidermal layer of the skin.

Application Techniques:

Daily, morning and evening. Apply it near laugh lines, eye corners, temple, and neck area.

Suitable for all skin types

- Normal
- Dry
- Oily
- Combination
- Sensitive

Warm a pearl-sized amount of UltraPeptide between fingertips and apply to face and neck, using a gentle press and release action. Work from your forehead and center of face in outwards movement.