



Oxynie

Look Healthy And
Gorgeous!
Nutrient Replenishment
Made Easy With
Convenient Pack.

Main Benefits of Oxynie:

A unique nutritional formula from nature that brings a synergy of collagen peptides and powerful antioxidant to help you:

- ☑ Reduce UV damages
- ☑ Remove harmful free radicals
- ☑ Regulate secretion of melanin for fairer skin
- ☑ Promote skin cell regeneration
- ☑ Increase elasticity of subcutaneous tissue
- ☑ Restore ageing skin to its natural lustre
- ☑ Balance skin moisture
- ☑ Remove wrinkles and spots
- ☑ Enhance suppleness
- ☑ Shrink pores
- ☑ Eliminate skin irritation and reduce skin sensitivity

Other Benefits of Oxynie:

- ☑ Improves hair condition and volume
- ☑ Strengthens nails
- ☑ Enhances immune functions
- ☑ Promotes body's self-healing ability
- ☑ Delays aging
- ☑ Anti-cancer effect
- ☑ Enhances vision
- ☑ Strengthens bones



Q & A

Q: Why do we need take to Oxynie continuously?

A: From the age of 20, the collagen level in our body starts to decline gradually. We have to rely on external sources to boost our collagen reserves by taking supplements. Oxynie not only replenishes collagen, but contains astaxanthin and Oxynea to neutralise excess free radicals, which could in turn improve the body's healing ability, promote metabolism and prevent various chronic diseases. Long-term consumption can help delay aging, promote radiant complexion and lead to better general well-being.

Q: Are there any side effects from the long-term use of Oxynie?

A: No. Our body produces collagen naturally. However, as age catches up, collagen production falls off rapidly. In order to maintain the collagen reserves, we have to replenish collagen from our diet. Oxynie contains small collagen peptide molecules which blend in with our body's collagen reserves, thereby improving its absorption while not burdening the kidneys. Oxynea and astaxanthin are natural antioxidants which are required in large amount daily to maintain good health and prevent diseases. The USDA recommends the average intake of antioxidant at 5,000 ORAC daily. However, the elderly or the sick will need to take in excess of 10,000 units to meet the antioxidant requirement of the body.

Q: Why is it recommended to take them before breakfast and at bedtime?

A: The digestive tract is emptied after a night's sleep, which means that absorption in the intestinal tract is at its best before breakfast. Taking Oxynie within this period will boost absorption of nutrients. Night time is the best time for collagen restructuring and repair, hence taking Oxynie at bedtime can greatly increase the body's utilisation of the collagen found in Oxynie.



Recommended usage:

- Empty a sachet of Oxynie in 200ml of lukewarm water. Stir well and consume immediately
- It is recommended to drink twice daily (before breakfast and before bed)
- Can be taken with fruit juice

For further information, please contact:

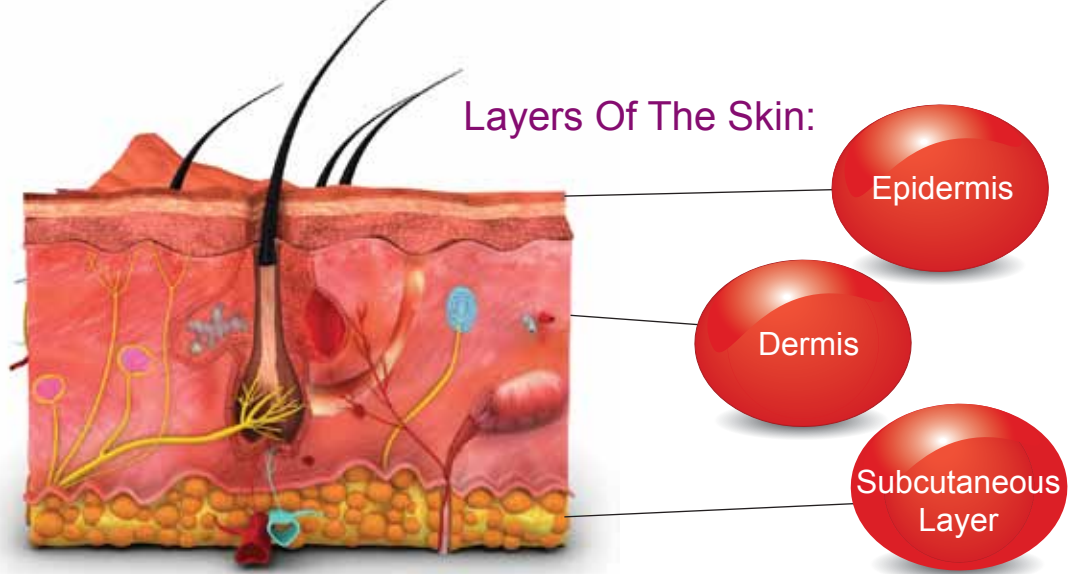
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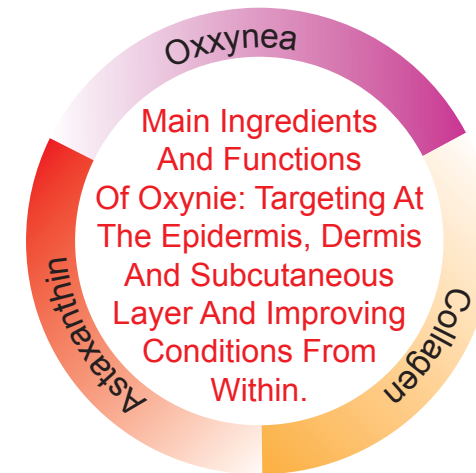
Oxynie



Overuse Of Skincare Products Does More Harm Than Good

It has become increasingly common to see advertisement of cosmetics or skincare products that try to relay the idea that many of today's common skin problems are due to our skin severely lacking in nutrients, and that the solution to these problems is to use nutrient-rich natural skincare products that are being marketed. However, can these nutrients really provide your skin with the nutrients it needs? Under normal circumstances, it is actually very difficult for these nutrients found in cosmetics to penetrate into the skin.

The skin is actually a multi-layer organ that can be divided into three major layers. The uppermost layer, or stratum corneum, is formed by layers of dead cells interspersed with cells that secrete fatty acids, amino acids, and other materials to form a film. The film forms a water barrier that prevents water from getting into or out of the skin. Under normal circumstances, the nutrients in skincare products can barely penetrate the skin, especially those in the form of a cream.



Common Skin Problems:

- Pigmentation
- Wrinkles & Fine Lines
- Lustreless
- Loss Of Elasticity
- Age Spots/ Freckles
- Dehydration
- Coarse Pores
- Rough Skin

Factors Affecting Skin Conditions:

External Factors:

UV, Sunlight, Free Radicals, Pollution, Temperature, Humidity

Internal Factors:

Moisture, Nutrition, Hormones, Inflammation, Skin Diseases, Genes, Stress, Age



Epidermis: Significant

Dermis: Limited

Subcutaneous Layer: No Effect

In Other Words, Products' Effects On The Skin Are:

The dermis supplies nutrients to epidermis for its growth and metabolism. These nutrients are transported from the dermis to the epidermis via a network of capillaries found within the connective tissues in the epidermis. This is made possible by the very thin and permeable walls of the capillaries.

Research found that nutrients and essences from skincare products could not effectively penetrate the skin and hence could not be absorbed. Instead of benefitting the skin, these nutrients became a burden. The excessive nutrients on the skin surface is one of the main reasons for "skin oxidation" which leads to premature aging, reduced metabolic functions, dryness, hyper-sensitivity, wrinkles, pigmentation, acne etc.

Oxxynea

Functions:
Polyphenols - anti-aging, whitening, removes spots, anti-cancer, anti-inflammatory and enhances immune functions.

- Famous French speciality
- Extracted from 22 types of fruits and vegetables, including red and white grape, mandarin orange, orange, grapefruit, cranberry, papaya, pineapple, strawberry, apple, apricot, black currant, tomato, carrot, green tea, cauliflower, broccoli, onion, garlic, olive, wheat germ, cucumber and asparagus.

Collagen

Functions:
Delays skin ageing, lightens wrinkles, increases skin resilience, reduces damages from UV, improves hair condition, locks in moisture, increases bone density.

- Collagen peptides are extracted from the skins of deep sea fish. Having a small molecular size (<2000 Daltons), the peptides are rapidly absorbed by the human body.
- Marine collagen peptides have high affinity to the human skin. They promote and strengthen the activity of skin collagen, repair tissue metabolism, keeping skin firm, supple, delicate and smooth.
- Promotes strong hair and gives it a healthy shine.

Astaxanthin

Functions:

- Promotes soft, smooth, moisturised and supple skin, prevents cancer, improves memory and vision
- Carotenoids extracted and purified from Haematococcus Pluvialis are powerful antioxidants.
- Protects skin against free radicals and inhibits lipid peroxidation.
- The strongest antioxidant found in nature.
- Its ORAC (Oxygen Radical Absorbance Capacity) value is up to 28,222.

Anti-oxidative power:

- 17 times of grape seeds
- 6000 times of Vitamin C
- 800 times of coenzyme Q10
- 550 times of green tea
- 550 times of vitamin E
- 75 times of lipoic acid
- 40 times of β-carotene