



BRIGHTER AND HEALTHIER EVERY DAY

We wish your skin to be brighter and healthier every day

FROM PAST TO PRESENT, HUMANS HAVE ALWAYS DREAMED OF BRIGHT AND HEALTHY SKIN.



Throughout history, the desire for brighter skin has been continuous. During the Middle Ages and Renaissance, European noblewomen used various cosmetics to maintain clear and elastic skin, symbolizing health and status. In Japan, court women used rice powder to achieve the ideal of beauty.

The desire for bright skin has transcended time and culture, becoming a symbol of health, beauty, and high status.

We aim to continue this history in a modern way.

ZOLOPIX was created for everyone who dreams of bright and healthy skin. It is an innovative cosmetic that combines modern science with ancient wisdom. Our formula, centered on vitamins, not only brightens and clarifies the skin but also restores its health.

We strive to brighten and nourish every skin that meets ZOLOPIX. We aim to help you achieve bright and healthy skin, boost your self-esteem, and live a more confident life.

Discover the secret of health from history with ZOLOPIX. As your skin shines brightly, we write the healthiest history together.

Embark on the journey for bright and healthy skin with **ZOLOPIX**.

VITAMIN AND SKIN



Vitamin C is a powerful antioxidant that reacts with free radicals to convert them into harmless substances, protecting skin cells. This is why ZOLOPIX focuses on Vitamin C.

FREE RADICAL

What is free Free Radical

Free radicals are unstable atoms or molecules generated by various factors, highly reactive, and easily react with other molecules, causing damage to cells and tissues, accelerating skin aging, promoting skin inflammation and diseases, and directly impacting the skin.



MODERN PEOPLE'S EXPOSURE TO FREE RADICALS

Environmental Factors

Severe air pollution due to automobile exhaust, factory emissions, and exposure to various chemicals, which are major causes of free radicals.

* Various environmental and lifestyle factors mentioned in "The Anti-Ageing and Whitening Potential of a Cosmetic Serum Containing 3-O-ethyl-l-ascorbic Acid" (MDPI).

Dietary Factors

Increased consumption of processed and instant foods has reduced the intake of fresh foods rich in antioxidants. Additives and preservatives in processed foods can promote the generation of free radicals.

* Modern dietary factors and the impact of increased processed food consumption explained in the article "3-O-Ethyl Ascorbic Acid: A Stable, Vitamin C-Derived Agent for Skin Whitening" (Cosmetics & Toiletries).

Lifestyle Factors

Higher stress levels in modern people compared to the past increase the generation of free radicals. Increased exposure to electromagnetic waves due to the use of computers and smartphones can also promote the generation of free radicals.

* Research results related to increased stress and electromagnetic wave exposure in modern society (Cosmetics & Toiletries).

Smoking and **Drinking**

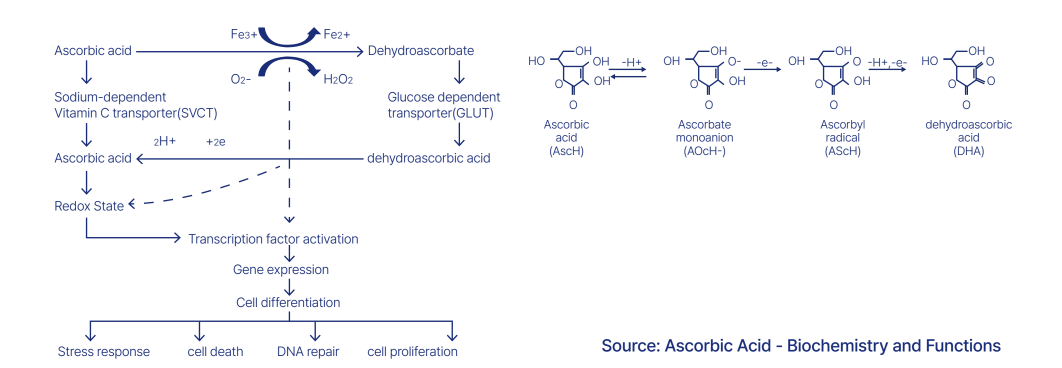
Despite the well-known harmful effects, many people still smoke and drink, directly increasing the generation of free radicals.

Research data on the correlation between smoking, drinking, and the generation of free radicals (MDPI) (Cosmetics & Toiletries).



IntechOpen of Research

Research from IntechOpen shows that ascorbic acid reacts with various oxidants to convert into stable dehydroascorbic acid, which can be reduced back to ascorbic acid in the body. During this process, ascorbic acid exhibits a synergistic effect with other antioxidants, especially vitamin E, to inhibit oxidation. The study found that the combination of ascorbic acid and ?-tocopherol (vitamin E) produced a stronger antioxidant effect than using them individually.



ZOLOPIX top Four Goals

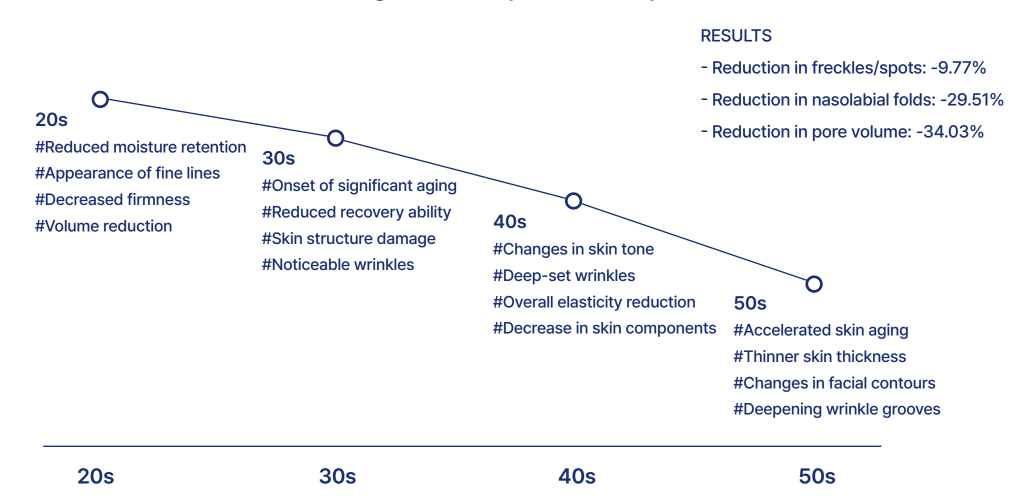
Inhibiting free radicals for bright and healthy skin is ZOLOPIX's sole goal and ongoing research task. All ZOLOPIX products are made to implement elastic, shiny, and brightened skin through antioxidants. We select key ingredients for antioxidants and whitening, procure the highest quality ingredients from around the world, and manufacture with the optimal recipe.



- · Uniform skin tone and whitening effect
- · Powerful antioxidant protection and skin regeneration
- Reduction and protection of skin inflammation
- · Enhanced protection and regeneration

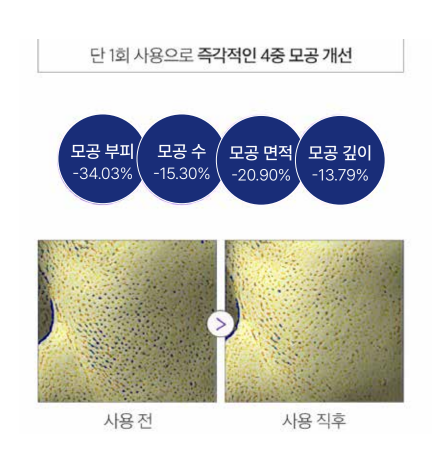
For All Modern People

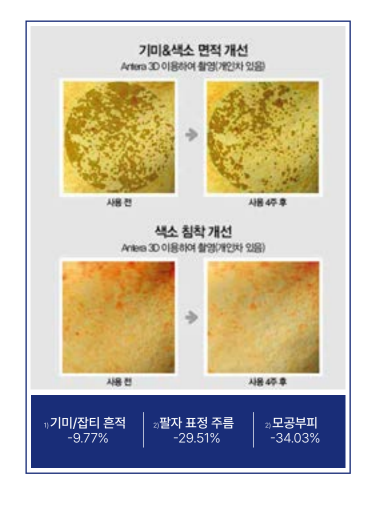
ZOLOPIX targets all age groups, genders, and nationalities, as issues related to antioxidants and whitening are risks exposed to everyone.



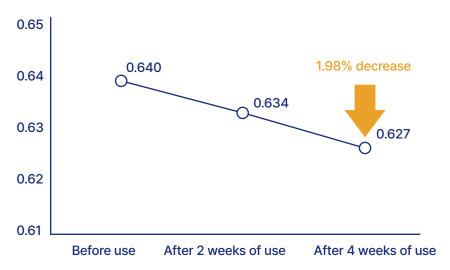
Safely and Healthily

Although vitamins are powerful antioxidants, improper use can cause serious side effects on the skin. ZOLOPIX guarantees safety and excellent effectiveness by using optimized amounts for each product formulation.

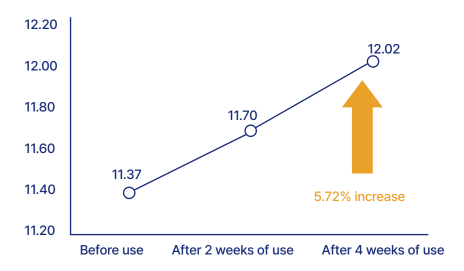




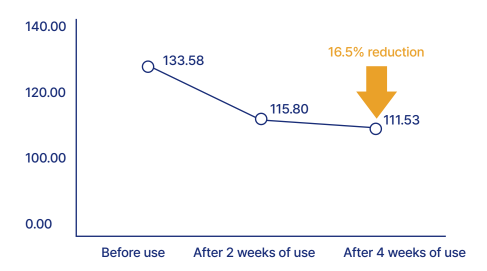
Alleviation of freckles and pigmentation due to reduced melanin



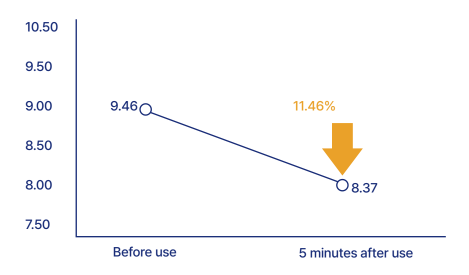
Elasticity enhancement



Wrinkle improvement



Skin damage repair

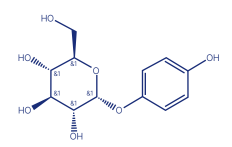


KEY INGREDIENTS

(COMMON TO ALL PRODUCTS)

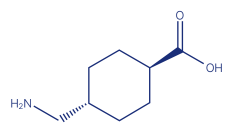
Alpha Arbutin (Whitening)

- Inhibits the melanin formation mechanism
- Prevents the accumulation of melanin in the skin
- Inhibits the melanin transfer process to keratinocytes



Tranexamic Acid (Whitening)

- Inhibits plasminogen activation
- Inhibits cytokine secretion
- Inhibits tyrosinase activation



Ascorbic Acid (Antioxidant, Whitening)

- Neutralizes free radicals to stabilize
- Inhibits tyrosinase enzyme to reduce melanin formation
- Promotes the recycling of fat-soluble antioxidants

ORIGIN UNITED KINGDOM

Technical Dossier

Personal Care

Product: 0422460 Ascorbic Acid, Fine Powder

Origin: Dalry (United Kingdom)

1. Source of ingredient(s)

Source of active ingredient(s)	Yes	No	Comments
Synthetic	X		Ascorbic Acid
Biotechnology		X	
Vegetable		x	
Animal		×	
Mineral		×	
Source of formulation ingredient(s)	Yes	No	Comments

370735			
Source of formulation ingredient(s)	Yes	No	Comments
Synthetic			Not applicable
Biotechnology			Not applicable
Vegetable			Not applicable
Animal			Not applicable
Mineral			Not applicable



Palm oil or palm oil derived
Petroleum derived

Ionisation/Irradiation Yes No Comments
Ionisation or irradiation applied to this product X



- Strict quality control
- · High stability
- · Excellent purity
- · Ethical and eco-friendly

MINTAVATION-4

ZOLOPIX Mintavation-4 technology ensures that the ascorbic acid in ZOLOPIX products does not oxidize and reaches the dermis of the skin.



Hydrogen Ion

Adjusts the pH concentration for optimal absorption

Chain-tical

Chains molecular forms to reach the dermis quickly

Nano-vention

Nano-sized particles for easy penetration

Super Barrier

Maximizes the oxidation period to prevent early oxidation

GLOBAL INGREDIENTS



Selection of high-quality ingredients from around the world for maximum efficiency

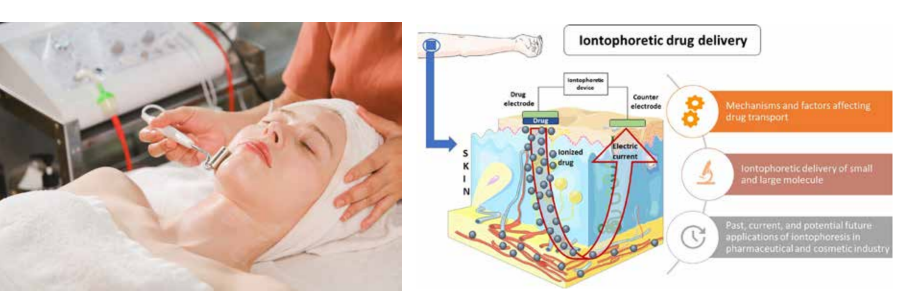


HOW TO USE

According to several studies, it has been proven that vitamin C, when delivered through iontophoresis, reduces pigmentation and improves skin tone. In one study, applying vitamin C iontophoresis once a week for three months on one side of the face resulted in significant reduction in pigmentation and brightening of skin tone. Additionally, analysis using a spectrophotometer confirmed that the skin tone became clearer and more even (JSTAGE 2005 Vol. 4, No. 3, pp. 299-308).

Mintabi20 is optimized for iontophoresis application. Achieve optimal results under the supervision of skin care professionals.





MINTAVI20

26ml

Optimized antioxidant solution with 20% concentration

Main Ingredients: British Ascorbic Acid, Alpha Arbutin, Tranexamic Acid



MINTAVI20 Teskit

2ml x 2ea

Optimized antioxidant solution with 20% concentration.

Main Ingredients: British Ascorbic Acid, Alpha Arbutin, Tranexamic Acid



NONCREAM

----- 졸로픽스 논크림

20ml

Antioxidant Booster for Maximum Vitamin Benefits

Main Ingredients: British Ascorbic Acid, Tocopherol, Tocopheryl Acetate



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