



VS VITATHION NAD

VS VITATHIONE NAD

Signature brightening skin booster with Vitamin C and Glutathione

Vitamin C helps inhibit tyrosinase activity and stimulate collagen production, while glutathione supports melanin pathway regulation—enhancing skin clarity, brightness, elasticity, and anti-aging performance.

ASCORBIC ACID (VITAMIN C) is a water-soluble vitamin that dissolves well in water and acts as an antioxidant. It plays an important role in various metabolic processes in the body and is an essential component for maintaining overall health.

What is ASCORBIC ACID?



- Inhibits tyrosinase enzyme activity to reduce pigmentation and stimulates collagen production, contributing to improved skin elasticity.
- Acts as a powerful antioxidant, protecting cells from damage caused by free radicals and oxidative stress.
- Serves as a cofactor for various enzymes involved in collagen synthesis, neurotransmitter production, and other essential biochemical reactions.

The Effects of ASCORBIC ACID

- ✓ **Inhibits melanin synthesis:**
Helps brighten skin tone and reduce the appearance of dark spots and pigmentation.
- ✓ **Stimulates collagen production:**
Aids in preventing fine lines and improves overall skin condition.
- ✓ **Antioxidant effect:**
Enhances skin elasticity and protects against environmental damage.



VS VITATHIONE NAD

GLUTATHIONE is a key ingredient widely used in professional skin brightening treatments and is highly effective in improving skin tone and radiance.

What is GLUTATHIONE?



- Powerful whitening effect, detoxification action, and antioxidant defense.
- Inhibits melanin synthesis and conversion pathways (blocks the GSH → melanin → pheomelanin pathway), resulting in clearer skin, detoxifies intracellular toxic substances, and prevents oxidative damage.
- An endogenous tripeptide that can be synthesized in the body and also acts as a regeneration promoter supporting antioxidants.

The effects of GLUTATHIONE

- Improves dull skin tone
- Reduces pigmentation
- Evens out overall complexion