

Whitening functional cosmetics · Anti-wrinkle functional cosmetics · Pigment-free/Fragrance-free/Alcohol-free

NANO PEPTIDE SET

5 kinds of Nano Peptide base

Peptide that makes your skin younger than your age
100% in all products!

The nano formulation maximizes the peptide effect by increasing the absorption rate deep into the skin.

NCL 100 SKIN TONER

Infused with high functional raw peptide 100ppm. Making skin texture. Helping to keep the skin moist.

NCL 200 EMULSION

Infused with high functional raw peptide 200ppm. Improvement of the damaged skin. Oil and moisture balance adjustment. Improved elastic skin.

NCL 400 ESSENCE

Infused with high functional raw peptide 400ppm. Application of microspheres delivery system technology. Fast absorption of all active ingredients. Natural cosmetics effective for preventing aging by adjusting skin's oil and moisture and strengthening moisturizing.

Whitening functional cosmetics

NCL 800 EYE CREAM

Infused with high functional raw peptide 800ppm. Helping to form collagen to maintain elasticity and balance on sensitive and areas of concern such as eyes and mouth.

Anti-wrinkle functional cosmetics

NCL 400 ANTI-WRINKLE CREAM

Infused with high functional raw peptide 400ppm. Application of microspheres delivery system technology. Fast absorption of all active ingredients. Helping to create deep into skin and quickly improve damaged skin.

Anti-wrinkle functional cosmetics

“ The right one to change my skin! ”

Representative characteristics of Nano Technology

1. TDDS

It allows cell-like substances to enter, but for larger substances not to pass through the stratum corneum and cells. The substances carried by dual liposome easily pass into cell membranes and cells.

2. CELL ACTIVEAION

Dual liposome stays inside or outside skin cells and take time to gradually release active substances to activate skin cells.

3. Stabilization of active ingredients

It significantly extends the effect by using nano technology to protect active ingredients that can be easily degradable when exposed to UV, heat or air.

4. Improvement of moisture retention

It forms a skin barrier to protect moisture within the skin.

5. Same ingredients as biological membranes

Liposome is composed of the same ingredients as biological membranes to protect the oxidation of the active ingredient from external factors.

6. Magnetic ring formation

Dual liposome that forms magnetic rings is ionized to easily penetrate the skin's epidermal layer.

