



WELLFORT

Well-Being & Comfortable Life
Beauty & Wellness

Welcome to **WELLFORT**



WELLFORT is a professional group with specialized expertise in the Beauty & Cosmetic industry. Our focus is on the international market, leveraging advanced technologies from the Korean medical field to deliver safety treatments that meet global standards.

Our ultimate vision is to enhance the healthcare industry and promote a better quality of life by developing and marketing state-of-the-art medical devices for the Beauty & Cosmetic sector. To achieve this goal, we are committed to ongoing research and development of Beauty & Cosmetic therapeutic medical devices, and we actively participate in diverse seminars, exhibitions, trainings, and conferences to expand our knowledge base.

We are dedicated to contributing to the Beauty & Cosmetic field by supplying safe and high-quality medical devices that meet the satisfaction of both doctors and patients.

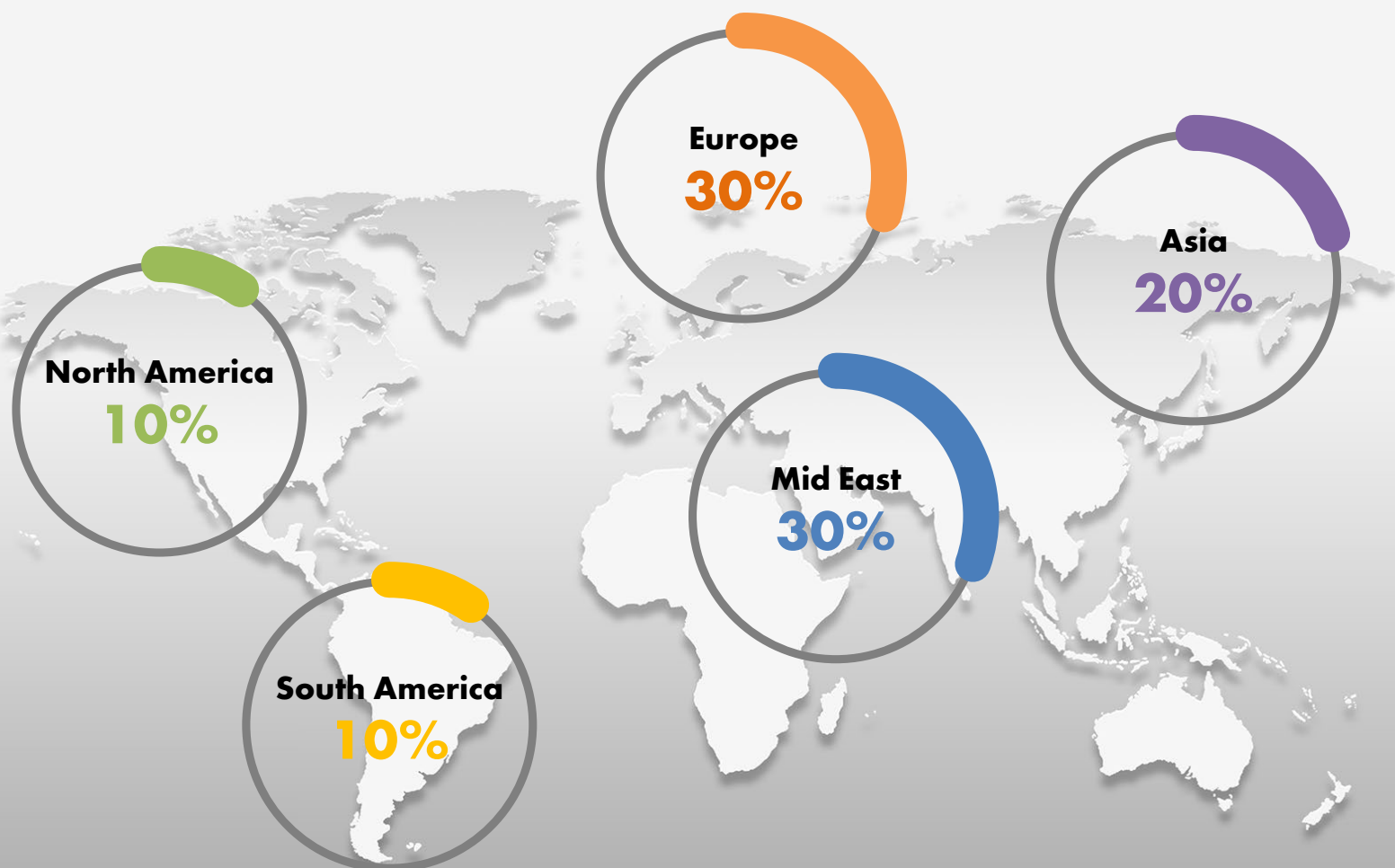
At WELLFORT, we promise to make every effort to foster cooperation and achieve mutual benefits with our clients, as well as with the global society.

We are driven by our passion and professionalism, and we pledge to deliver outstanding results in everything we do.



WELLFORT's Spreading Worldwide

It is being exported to various countries even at this moment.



- CANADA
- USA

- COLOMBIA
- ECUADOR
- PERU

- POLAND
- PORTUGAL
- RUSSIA
- SLOVAKIA
- SWITZERLAND
- UNITED KINGDOM

- IRAN
- IRAQ
- LEBANON
- QATAR
- SYRIA
- SAUDI ARABIA
- TURKEY
- UAE

- CHINA
- INDIA
- INDONESIA
- MONGOLIA
- PAKISTAN

MySHAPE EXP Cica



STERILE 

Main Effects

- Skin Regeneration
- Skin Tightening
- Skin Brightening

Main Ingredients

- Centella Asiatica Callus Extracellular Vesicles
- Angelica Keiskei Leaf Cell Extract
- Multi-Peptide Complex



Volume

Vial 1: 100 mg / Vial 2: 5 ml



Ideal Treatment Number (Min.)

3 sessions



Ideal Treatment Interval

7 ~ 15 days



Product pH

6.5 ~ 7.5



Osmolality

260-340 mOsmol/kg

MySHAPE EXP Ginseng



STERILE 

Main Effects

- Skin Regeneration
- Skin Tightening
- Skin Brightening

Main Ingredients

- Panax Ginseng Callus Extracellular Vesicles
- Niacinamide
- Hyaluronic Acid
- Vitamin Complex



Volume

Vial 1: 50 mg / Vial 2: 6 ml



Ideal Treatment Number (Min.)

3 sessions



Ideal Treatment Interval

7 ~ 15 days



Product pH

6.5 ~ 7.5



Osmolality

260-340 mOsmol/kg

MySHAPE EXH Glycine Max



STERILE 

Main Effects

- Moisturizing Hair and Scalp
- Supplying Scalp Nutrition
- Relief of Hair Loss Symptoms

Main Ingredients

- Glycine Max Callus Extracellular Vesicles
- DualPep-ATO
- sh – Nonapeptide – 13SP
- Hyaluronic Acid
- Vitamin Complex



Volume

Vial 1: 50 mg / Vial 2: 6 ml



Ideal Treatment Number (Min.)

3 sessions



Ideal Treatment Interval

7 ~ 15 days



Product pH

6.5 ~ 7.5



Osmolality

260-340 mOsmol/kg

Clinical Test Results



Test Subjects: 20 females (49.70 ± 4.70 years old)

Test Products: Basic skincare essence (white lotion)

- Control Group
- Experimental Group (Control Group + CICASOME 1%)

Test Methods:

- Skin soothing
The forearms of the test subjects were divided into sections for the application of the test product and the control product. Tape stripping was performed to induce physical irritation. Skin redness values were measured before and after the product application.
- Moisturization and 24-hour moisture retention
The moisture content of the skin was measured on both forearms of the test subjects before product use, after one use, and 24 hours after use.

Evaluation items

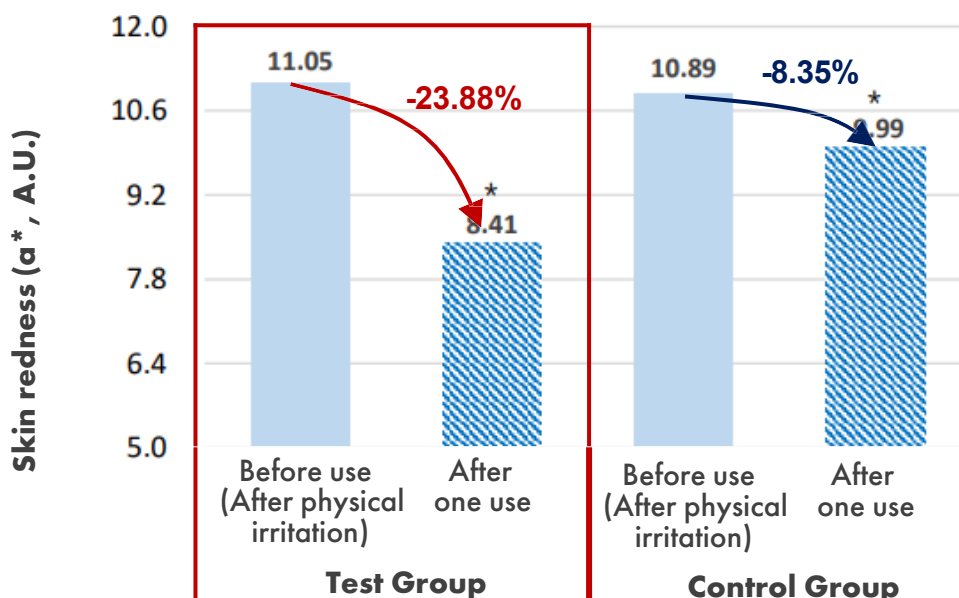
- Skin soothing
Using Antera 3DR CS to measure the a^* (A.U.) value to evaluate changes in skin redness.
- Moisturization and 24-hour moisture retention
Using Epsilon E100 to measure Epsilon (ϵ), indicating the moisture content of the skin surface, to evaluate changes in skin moisturization.
- Safety evaluation
Conducting visual assessments and interviews regarding the areas where the test products were applied on the study participants.



Clinical Test Results



The soothing effect on the skin from physical irritation



Change Rate (%) = $\frac{(\text{Post-Usage Measurement} - \text{Pre-Usage Measurement})}{(\text{Pre-Usage Measurement})} \times 100$ (This represents the average change rate across all study subjects.)

ID no.	Test Group		Control Group	
	Before use	After one use	Before use	After one use
S09				

* Measurement of skin redness before and after product application using Antera 3DR CS.

- Test group : Before product use : 11.05 → After product use : 8.41

* Rate of change : -23.88%

- Control group : Before product use : 10.89 → After product use : 9.99

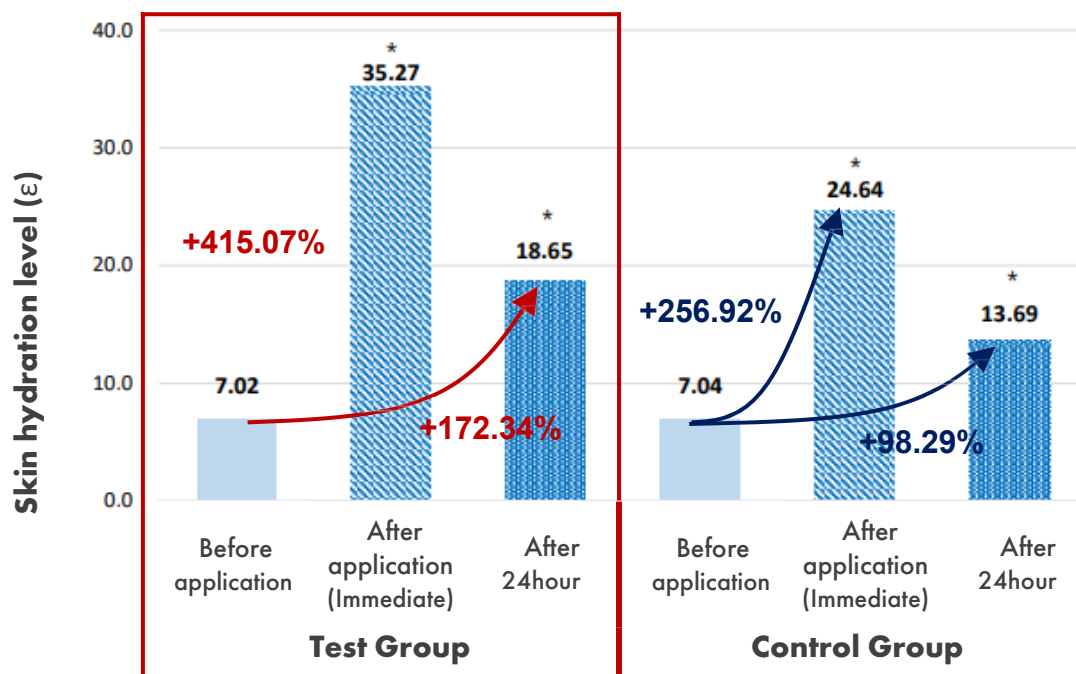
* Rate of change : -8.35%

Based on the test results,

CICASOME is considered a product that can help calm the skin in response to external stimuli.

Clinical Test Results

Moisturizing effect and 24-hour lasting hydration



Change Rate (%) = [(Post-Usage Measurement - Pre-Usage Measurement) / (Pre-Usage Measurement)] × 100 (This represents the average change rate across all study subjects.)

ID no.	Test Group			Control Group		
	Before application	After application (immediate)	After 24 hours	Before application	After application (immediate)	After 24 hours
S19						

- * Skin moisture levels increased significantly (P<0.05) immediately and 24 hours after using both the test and control products.
- * The test group showed a statistically higher rate of change (P<0.05) compared to the control group.
- * No adverse skin reactions were observed during the study.

Based on the test results,

CICASOME is considered a product that can help improve hydration and provide 24-hour moisturizing effects.



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