

CERES™

A Natural, Safe and Long-lasting Product Series.



CERES™
HYALURONIC ACID

명원국제(주) MY Korea Trade Co., Ltd.

T. 82-2-2215-3888 F. 82-2-2215-3887 E. mykoreatrade@naver.com

H. www.mykoreatrade.com A. A-dong-501-ho, 5F, 50, Dolgoji-ro, Seongbuk-gu, Seoul, Korea

세레스 물광 Ceres Hyaluronic Acid

It replenishes skin hyaluronic acid through facial and neck areas to moisturize skin, improve elasticity, improve skin tone and prevent skin aging. It is suitable for all skin types.

Cross-Linked Hydro-Lifting HA



세레스 물광 Ceres Hyaluronic Acid

Ceres HA is 45mg/3ml, which is jointly developed and produced by CHA Women's Medical Group in South Korea. It has obtained the certification of MFDS Food and Drug Administration in South Korea, has GMP and ISO qualifications, and is a hyaluronic acid water light product integrating skin brightening, wrinkle improvement and skin moisturizing.

Main effects of hyaluronic acid on skin



It is the main component of the skin and the main component of the recovery of damaged skin tissue.



BDDE cross-linked hyaluronic acid hydrosol has a restoring effect on dry and tired skin, acts naturally and softly on the inside of the skin, and permanently brightens the skin.

Biological safety test

The following biocompatibility and toxicology tests were conducted on Ceres.

*Medical Device Evaluation Center, Clinical Research Institute, Seoul National University Hospital (2009.02)

Test Title	Test Number	Test Standards	Test Results
Acute Systemic Toxicity Test	SNUH 0800401	ISO 10993-11	Pass
Subchronic Subcutaneous Toxicity	SNUH 0800402	ISO 10993-11	Pass
Cytotoxicity Test	SNUH 0800403	ISO 10993-5	Pass
The Guinea Pig Maximization Test	SNUH 0800404	ISO 10993-10	Pass
Hemolysis Test	SNUH 0800405	ISO 10993-4	Pass
Intracutaneous Reactivity Test	SNUH 0800406	ISO 10993-10	Pass
Pyrogen Test	SNUH 0800407	USP 29	Pass
Bacterial Reverse Mutation Assay	SNUH 0800408	ISO 10993-3	Pass
In vitro Chromosome Aberration Test	SNUH 0800409	ISO 10993-3	Pass
In vitro Micronucleus Test	SNUH 0800410	ISO 10993-3	Pass