HyalurOn®

HIGH MOLECULAR WEIGHT HYALURONIC ACID





FOR THE GENERAL HEALTH OF JOINTS, EYES AND SKIN

- Increases skin elasticity and reduces wrinkles
- Lubricates and protects cartilage, preventing joint aging
- It is the best moisturizer of tissues available
- Keeps vision clear and eyes healthy
- Not derived from animal sources

Hyaluronic acid - The missing key

WHAT IS HYALURONIC ACID?

Hyaluronic acid is a special mucopolysaccharide naturally present in the human body. It is one of the most researched substances in medicine, with thousands of clinical studies, especially in the orthopedic (joints) and ophthalmic (eyes, vision) fields. Its functions include, among other things, that of vehiculating water into tissues and skin, and of lubricating both joints and muscles. Thanks to its texture and affinity with tissues, it is used in skin care products as an excellent moisturizer. Hyaluronic acid is indeed one of the molecules that most absorbs water in nature, so it is considered a natural moisturizer.

WHY IS HYALURONIC ACID SO IMPORTANT TO OUR SKIN?

Hyaluronic acid is an important element for our skin, as it promotes the maintenance of moisture in the tissues and the adequate lubrication of the connective tissue. As we age, the presence of hyaluro-nic acid in the skin decreases, leaving the skin dry and wrinkled. By restoring the levels of hyaluronic acid in the body, the skin receives the right hydration while remaining soft, flexible and wrinkle-free.

WHY IS HYALURONIC ACID SO IMPORTANT FOR OUR JOINTS?

Hyaluronic acid is naturally present in the human body as a constituent of the synovial fluid that lubricates the joints's cartilage. In injuries the cartilage and other joint structures begin to disintegrate causing the loss of hyaluronic acid, thus losing the appropriate lubrication, so that the joints become stiff and the movements painful. As we age, the body produces less and less hyaluronic acid and it becomes problematic to replace the lost one: HyalurOn® compensates for this loss.

WHY CHOOSE HYALURON®

Studies have proven that only high-molecular weight hyaluronic acid, when ingested, is absorbed into tissues, contributing to the health and regeneration of consumed or stressed cartilages. ¹Low molecular weight HA is used in cosmetic for its higher penetration in the skin; however, it's mostly ineffective, as it is not absorbed into tissues and thus not in the connective tissue supporting the skin. The gel-oral form also promotes a better absorption, avoiding the need for invasive injections.

INGREDIENTS:

Water, sodium chloride, sodium hyaluronate (hyaluronic acid), acidity regulator: citric acid, preservatives: potassium sorbate, sodium benzoate.

Luke R. Bucci, P.D., CNS, CCN and Amy A. Turpin, M.Sc., Will the real Hyaluronan please stand up? JOURNAL OF APPLIED NUTRI-TION, 2004. 54 (1).

NUTRIENT SUPPORT 100ML3ML HYALURONIC ACID 0,6G 18ML Nutrient intake 100 ml 3ml

METHOD OF USE:

Dilute 1 ml of product in a glass of water, 1 to 3 times a day. DOES NOT CONTAIN GLUTEN

