coralclub

Liquid Dietary Supplement

Product Information





B-LURON

Is a dietary supplement based on Hyaluronic acid and Chondroitin Complex (HCC). It is an innovative technological development of the German Company Gramme-Revit GmbH and is intended to activate the production of synovial liquid, which helps restore cartilaginous tissue; this is very important for our ability to move.

B-LURON is a classic type of orthomolecular medicine because its components and mechanism of action are consistent with the main principle of orthomolecular medicine, which is "to prevent and treat diseases by providing the body with optimal amounts of substances that are natural to the body," and responsible for its health. Indeed, "Orthomolecular" is a Greek word comprised of two parts that together literally mean "right molecule," so simply speaking, orthomolecular medicine is about providing your body with "the right molecules in the right quantities".

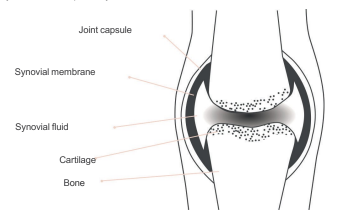
The manufacturer managed to combine the two main building blocks for cartilage repair - chondroitin and hyaluronic acid in a unique and synergistic combination. The resulting complex is as effective as joint injections of hyaluronic acid; moreover, it works on all joints of the body at once.

HEALTHY JOINTS

Life is about movement. We move every day, using our bones and joints to do so. Whether we are walking,dancing, running or swinging out legs on our chairs. Healthy joints, the hinges between bones, distribute pressure evenly when we move.

There are many important parts of joints:

A knee joint as an example of a joint



A joint consists of the following elements:

- Articular surfaces of bones covered with cartilage tissue
- Joint capsule or connective tissue capsule
- Synovial membrane that lines the capsule from the inside and produces synovial flui

JOINT CAPSULE

is the inner surface of the joint capsule is covered with a special substance called synovial membrane or synovial stratum. This inner membrane ensures the joint is nourished and generates synovial fluid. This fluid reduces friction in the joints and protects them from wearing out.

When joints reduce the pressure from movement, cartilage gets soaked with joint fluid like a sponge.

SYNOVIAL FLUID

simultaneously separates joints and forms a lubricated surface. A healthy joint lubricates itself.

The ends of bones (epiphyses) are protected by a 3-5 mm high hyaline cartilage. This is a "protective cushion" working to absorb heavy pressure and sudden movements.

ARTICULAR CARTILAGE

is not connected to the circulatory system, therefore needs to receive nutrients from elsewhere: joint fluid. During movement, cartilage cells absorb the nutrients they need from the joint fluid and give back byproducts, so movement gives joints life!

ARTICULAR CARTILAGE

consists of a matrix (intercellular substance), where a plastic mesh of collagen fibers is laid. The matrix contains chondrocytes, which are the cells that synthesize protein for collagen fibers and building material for the cartilage base. The matrix consists of very large molecules (proteoglycans), which can bind water to a greater extent and, thus, take care of elasticity and shock absorption. In addition, the matrix contains glycosaminoglycans, hyaluronic acid and chondroitin sulfate, which are constituents of the synovial fluid

HYALURONIC ACID IS MORE THAN JUST ARTICULAR FLUID

Hyaluronic acid Hyaluronic Aci

HYALURONIC ACID

can naturally be found in many tissues of the human body: cartilage, bones, vitreous humor, heart valves, skin, synovial fluid.

It tightens the skin and skin ligaments, elastically supports the cartilage and lubricates our joints. It is the main component of synovial or joint fluid. Without this liquid, our joints would not function. A healthy and young body produces hyaluronic acid on its own. As we age, its synthesis in the body slows down. This causes joint problems, pains, stiffness and skin wrinkles, which are all signs of premature aging.

By the age of 40, the body is producing only 50% of what we need

By 60 and older, only 10%. This is a main cause of joint issues as we grow older.

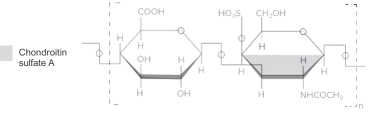
HYALURONIC ACID

according to its chemical structure, hyaluronic acid is a form of glycosaminoglycan or mucopolysaccharide. It can bind plenty of water and acquires a jelly like character that is able to support cells.

HYALURONIC ACID

can bind and hold up to six liters of water per gram. Hyaluronic acid uses this property to help joints. It is responsible for tissue's fluid consistency and changes its viscosity depending on pressure. In other words, the fluid becomes a thinner liquid under heavy loads, but remains strong enough not to disappear.

CHONDROITIN IS AN ELASTIC MIRACLE



CHONDROITIN

is an important constituent of cartilage. We partly take it with food, and partly it is synthesized in the body. Its bioactive form is chondroitin sulfate. It is used in the body only after being combined with a sulfuric acid salt.

Due to the electrical charge of Chondroitin's chemical bond, it holds plenty of water in the connective tissue and creates a jelly, which contains chondrocytes. This ensures the elasticity and shock-absorbing capacity of the articular cartilage.

Cartilage struggles to regenerate when there is a lack of nutrients in the body, as nutrients are needed to repair it.

If the body lacks nutrients, the cartilage cells dry out and gradually die off. When the cartilage has degenerated, joints struggle with absorbing shock and withstanding pressure, negatively affecting mobility. Arthritis then begins to develop.

HYALURONIC ACID AND CHONDROITIN

COMPLEX (HCC) - HAVE A LIFE WITHOUT JOINT PAIN.

HYALURONIC ACID

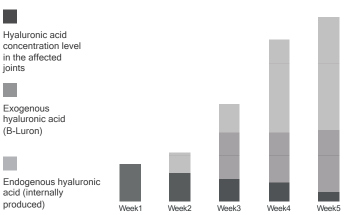
and chondroitin are much better at protecting joints together. If these substances are taken simultaneously, then act in synergy with each other. They mutually complement each other in the protection and nutrition of cartilage tissue and act incomparably more effectively than separately.

Due to the altered molecular structure, hyaluronic acid in HCC is not destroyed when taken, but remains stable. On the one hand, it acts like a syringe, mechanically increasing the amount of exogenous hyaluronic acid in the joint, and on the other hand, like a catalyst by activating the process of synthesis by chondrocytes of its own (endogenous) hyaluronic acid. Additionally, HCC affects all joints at simultanously.

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So, B-Luron helps with joint health and mobility. A measuring cup with 30ml of B-Luron (equivalent to 450mg of HCC) should be taken every day for a month. Improvement is not immediately noticeable, it may be more noticeable 2-3 weeks into the course (or later) when the levels of hyaluronic acid are higher.

The dynamic pattern of the hyaluronic acid concentration level in the joint when taking B-Luron



How noticeable the effects are depends on the degree of joint damage and on how high the deficiency of chondroitin and hyaluronic acid is. Essentially, the less damaged the joint, the faster relief and recovery will come. In especially severe cases, it is advisable to repeat the course to achieve results. However, the effect of the syrup continues after the end of the course. As the body resumes synthesizing its own hyaluronic acid, levels of synovial fluid came back to normal, and the joints start functioning again.

DISTINCTIVE FEATURES OF B-LURON

- Targets the root cause of joint problems
- Works at the smallest level by correcting imbalances at the molecular level
- Helps each and every joint of the body
- Can be combined with physiotherapy and medication
- Long lasting effects up to 3-5 months after the course
- Easily administered

TAKE B-LURON IF ANY OF THE FOLLOWING APPLIES:

- You are experiencing joint-related issues
- You have age-related issues affecting joint
- You have weight related issues on joints
- Your joints experience excessive pressure due to weight, work or exercise
- You engage in high intensity sports activities and competitions
- You have pathologies of intervertebral discs (protrusions, disc bulges, collapsed discs)
- You are in a period of rehabilitation after joint surgery (arthroscopic sanitation)
- You suffer from "Bowlegs" (genu varum) and "knock knees" (genu valgum)
- You suffered from Osteochondropathy as an adolescent





