

GLUCOSATRIN BONE & JOINT HEALTH

Glucosatrín

HELPS TO RELIEVE JOINT PAIN
ASSOCIATED WITH
OSTEOARTHRITIS AND
PROTECTS AGAINST THE
DETERIORATION OF
CARTILAGE

HELPS IN THE DEVELOPMENT
AND MAINTENANCE OF
BONES AND TEETH

HELPS IN CONNECTIVE
TISSUE FORMATION



BUY NOW !

C1137 | SINGLE BOTTLE (30 SERVINGS)

Why choose Glucosatrín Bone & Joint Health?

Few people consider the health and well-being of their bones and joints. Throughout a lifetime, the body's joints sustain significant physical stress from everyday activities like walking, bending and lifting. Under normal conditions, the body is able to accomplish all of these activities with no problem because of the existence of cartilage. Cartilage is the smooth elastic tissue that covers the ends of bones, allowing them to glide across and cushion each other as the body moves. Bones and joints are intended to work synergistically to provide structure and flexibility.

The body sustains healthy joint maintenance by continually rebuilding and regenerating cartilage. This is what allows the bones and joints to uphold their shock-absorbing capabilities. However, as the body ages or incurs injuries, it is sometimes more difficult to sustain healthy cartilage regeneration.

Glucosatrín combines various key ingredients like glucosamine with vitamins, minerals and herbals to provide an important nutritional approach for healthy bones, joints and cartilage in one easy-to-take, affordable dietary supplement. Glucosatrín promotes the building of healthy cartilage and the relief of joint pain.

FAQs

Most bone and joint formulas contain chondroitin sulfate. Why doesn't Glucosatrín have this ingredient?

Chondroitin acts in a similar way to glucosamine; however, many studies performed on Chondroitin have had inconclusive results regarding its effectiveness. In one study, chondroitin was linked to poor prostate health. Glucosamine is the safe, effective ingredient with no known side effects.

If I am healthy and active, do I need Glucosatrín?

Yes. Glucosatrín should be taken for its ability to help maintain proper joint function.