

Glucosatin[®]

*Promotes joint health
and normal cartilage
regeneration*



*Promotes synovial
fluid production
for joint
lubrication*

Few people prioritize the health of their bones and joints, even though these crucial body parts endure significant physical stress from daily activities like walking, bending and lifting. Cartilage, the smooth elastic tissue covering the ends of bones, allows bones to glide and cushions joints during movement. This allows bones and joints to work harmoniously, providing both structure and flexibility. The body naturally maintains joint health by continuously regenerating cartilage, which ensures its shock-absorbing capabilities. However, as the body ages or experiences injuries, maintaining healthy cartilage regeneration becomes more challenging.



*Glucosamine backed
by European studies
for joint health benefits*

Glucosamine is an aminopolysaccharide (a combination of glutamine, an amino acid, and glucose, a sugar). It is concentrated in joint cartilage and is incorporated into longer chains known as glycosaminoglycans, which help form proteoglycans. Glucosamine is naturally produced by the body and is a key component of cartilage. Glucosamine supports healthy joint function and promotes the normal production of synovial fluid, which lubricates your joints and regenerates cartilage. Numerous European studies show that promotion of joint health is clearly among the benefits offered by glucosamine supplements.



Glucosatin[®]
(bone & joint formula)

*These statements have not been evaluated by the Food and Drug Administration. This product(s) is not intended to diagnose, treat, cure or prevent any disease.

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