ArthroSoothe™ Supreme

Natural support for joints and cartilage

ArthroSoothe™ Supreme offers ideal nutritional support for joint health. Joints, cartilage, ligaments, tendons and synovial fluid (necessary for joint lubrication) undergo a continuous but slow natural regeneration process which can be affected by many factors such as nutrition, activity levels, hormones, oxidative stress, aging, occasional stress and certain medications. Proper nutrition provides valuable nutrients which can help joints and associated tissues to function at their best.

Highlights

 ArthroSoothe™ Supreme provides an array of nutrients required for the continuous support of joints and tissues, including glucosamine, sulfur (MSM), hyaluronic acid, copper and vitamin C for collagen synthesis (found in tendons, cartilage, and ligaments). These nutrients are combined with the powerful herbal extracts boswellia and turmeric, which are standardized to their active ingredients in order to deliver maximum nutritional benefits.

Benefits

- Provides the essential building blocks and nutrients for healthy joints and cartilage
- Provides antioxidant support
- Supports a healthy inflammatory response
- ArthroSoothe™ Supreme also contains a revolutionary tissue regeneration factor, which is an organic, bone-derived complex containing collagen and biologically active proteins known as body/bone morphogenetic proteins (BMPs), as well as key growth factors naturally contained in bone. BMPs are the components that activate the cartilage-forming process, which is necessary for joint integrity and natural regeneration. They also help to support a healthy inflammatory response. BMPs work synergistically with glucosamine sulfate and help make ArthroSoothe™ Supreme an ideal choice for promoting the health of cartilage and joints.

Recommended Use: As a dietary supplement, take four capsules per day with meals, or as directed by your health care practitioner.



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