Tissue Regeneration Factor

Support for the natural activation of healthy bone and cartilage formation*

Tissue Regeneration Factor (TRF) provides nutritional support for healthy bone and joint function, normal repair, and a healthy inflammatory response.* Bone and joint health can be impacted by many factors, including aging, menopause, and repetitive stress due to physical activity.

TRF contains compounds that stimulate the natural process of bone and cartilage formation, particularly the formation of articular cartilage, which covers the surface of joints, where the ends of bones meet.* Articular cartilage's principle function is in helping to ensure a smooth, fluid movement among the joints' surfaces. Since there is no direct blood supply to the cartilage cushioning the joints, normal overuse and the natural aging process may lead to occasional discomfort. The compounds in TRF address the pathways that aid the health of the cartilage, thereby potentially supporting the body's normal inflammatory response.*

What is Tissue Regeneration Factor?

This product features an organic, bone-derived complex containing collagen and biologically active proteins known as Bone Morphogenetic Proteins (BMPs), as well as key growth factors naturally contained in bone. This bone-derived complex helps to support the pathways involved in bone remodeling, and the normal repair and regeneration of cartilage, thereby supporting good bone health and joint integrity.* It also helps to support a healthy inflammatory response.*

Benefits*

- Supports healthy bone metabolism and bone mineral density
- Helps to maintain healthy joint integrity/regeneration
- Promotes a healthy inflammatory response

Suggested Use: As a dietary supplement, take one capsule per day with a meal, or as directed by your health care practitioner.



Consult with your healthcare practitioner about your specific circumstances and any questions you may have.

*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.