

# PRIME™ JOINT SUPPORT FORMULA BY ISOTONIX™

## PRIME™

HELPS TO PROMOTE  
NORMAL SYNTHESIS AND  
REGENERATION OF  
CARTILAGE

HELPS TO MAINTAIN JOINT  
COMFORT



PRODUCT CODE: SG13081 | 45 SERVINGS

Why choose Prime Joint Support Formula by Isotonix?

Prime Joint Support Formula contains glucosamine, which is naturally produced by the body and acts as a key component of cartilage. An aminomonosaccharide (a combination of the amino acid — glutamine and a sugar — glucose), glucosamine is concentrated in joint cartilage, where it supports healthy joint function. Prime Joint Support Formula also contains the powerful antioxidant Pycnogenol™. Prime Joint Support Formula is the only product on the market delivering glucosamine, Pycnogenol and hyaluronic acid in isotonic form.

What other products should I take with Prime Joint Support Formula by Isotonix to support my joint health?

Heart Health™ Essential Omega III Fish Oil with Vitamin E is a great pair with Prime Joint Support Formula as Omega III fatty acids have been shown to support healthy joint lubrication.

Does Prime Joint Support Formula by Isotonix contain pork or pork products?  
No.

Key Ingredients

Glucosamine

Glucosamine is a molecule that is naturally synthesised in the body from glucose and the amino acid glutamine. Glucosamine is an important constituent of glycosaminoglycans in cartilage matrix and synovial fluid. As our bodies age, we are less able to produce glucosamine, resulting in cartilage that is less flexible and weak. Although the mechanism is currently unclear, studies have shown that glucosamine supplementation can support normal, healthy cartilage cell production to help maintain overall joint health.

Pine Bark Extract (Pycnogenol™)

Pycnogenol is a water-soluble flavonoid complex with powerful benefits. Pycnogenol, similar to the proanthocyanins found in grape seeds, is extracted from the bark of the French Maritime Pine tree. Pycnogenol has been shown to help maintain the body's natural defenses and supporting good health.