

ISOTONIX PRIME JOINT



Only product on the market delivering glucosamine and the powerful antioxidant Pycnogenol^{®†} in isotonic form



Supports joint cartilage health



Easy to take and tastes great



713081 | Single Bottle (30 servings)

Ideal for men and women with an active lifestyle or ageing



Superior Isotonix[®] delivery system



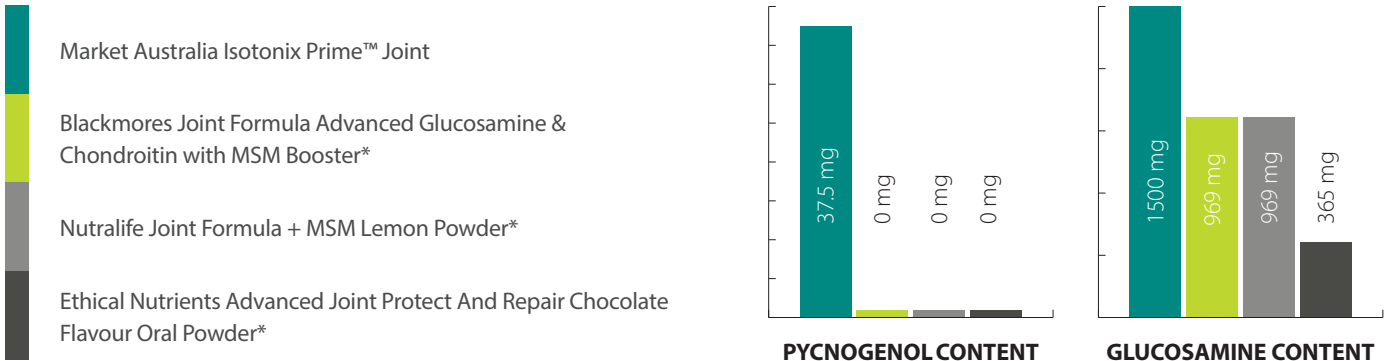
Relieves mild joint inflammation[‡]



Maintains joint health



PRODUCT COMPARISON



JOINT HEALTH IN AUSTRALIA

- Musculoskeletal conditions are highly prevalent, affecting approximately one in three Australians¹
- By 2030, it is projected there will be 5.4 million Australians with arthritis.²
- 52,000 people (aged 15–64 years) are unable to work because of arthritis²
- 3.9 million Australians have arthritis. That's one in six people.**
- Arthritis is the leading cause of chronic pain and the second most common cause of disability and early retirement due to ill health in Australia.**

¹<https://www.aihw.gov.au/getmedia/3eac4d13-fc92-4875-9bd9-df6ffe7e21ee/aihw-aus-221-chapter-3-10.pdf.aspx>
²<https://www.arthritisnsw.org.au/about-arthritis/arthritis-statistics/>

WHY ISOTONIX PRIME JOINT IS BETTER

- Contains Pycnogenol, which has been shown in studies to support joint comfort
- The only product on the market delivering glucosamine and Pycnogenol in isotonic form
- Does not contain chondroitin. Chondroitin has poor absorption because of its high molecular weight and has inconclusive research, all of which would counter the benefits of the isotonic delivery system.
- When looking at a joint supplement, there is one main ingredient found in most products on the market: glucosamine. The research behind glucosamine is consistent, its benefits are effective and it is naturally produced in the body as a building block of cartilage and joint tissue.

PRIME Isotonix[®]
 The world's most advanced nutraceuticals

* These products are not manufactured or distributed by Market Australia Corporate Pty. Ltd., and all associated trademarks are the property of their respective owners.
[†] Pycnogenol is the registered trademark of Horphag Research (U.K.) Ltd. † If symptoms persist, please seek the advice of a healthcare professional.