

ArthroMax® Elite

Maintain cartilage & inhibit inflammatory joint factors

Item #02138 • 30 vegetarian tablets

As we age, inflammation can affect healthy joint cartilage and soft tissues.¹ We can't stop the passage of time, but we can promote the body's healthy response to joint inflammation and support healthy joint cartilage with the three unique botanical compounds found in ArthroMax® Elite.

When combined, active compounds derived from white mulberry, cutch tree, and Chinese skullcap help inhibit pro-inflammatory enzymes, support cartilage health, and promote joint comfort. In one clinical study, white mulberry and cutch tree encouraged healthy cartilage as well as joint comfort.² In another clinical trial, consuming Chinese skullcap and cutch tree extracts every day resulted in healthy measurements for joint comfort, mobility, and function.

Each one of these unique plant extracts shows great promise for joint health. But when all three are combined, they represent our best-in-class solution for joint health support and comfortable freedom of movement. Try once-daily ArthroMax® Elite today!

References:

1. Unigen Inc. Amlexin: A New Approach to Joint Protection. Unpublished data. 2015.
2. *Nutrients*. 2016;8(5).



One vegetarian tablet contains:

Mobile-Ease™ Proprietary Blend 650 mg
Chinese skullcap extract (root),
white mulberry extract (root and/or
root bark), cutch tree extract
(heartwood) [providing baicalin,
catechins, mulberroside A]

Other ingredients: calcium carbonate, micro-crystalline cellulose, stearic acid, croscarmellose sodium, vegetable stearate, silica, hydroxypropyl methylcellulose, glycerin, maltodextrin.



Dosage and use

- Take one (1) tablet daily, with or without food, or as recommended by a healthcare practitioner.

Life Extension will not be liable for typographical, photographic, or other content errors found in our printed material.

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.

Copyright ©2018 Life Extension®. All rights reserved.