

## **Arthroplex**

## **Supports Healthy Joint Function**

Arthroplex® is a delicious tasting, highly absorbable powder designed to support healthy connective tissue and joint mobility.\* This formula features the patented collagen peptides Fortigel® and Tendoforte® that have been shown in studies to support joint function and promote tendon and ligament strength.\* Arthroplex® also includes a proprietary blend of standardized extracts from Chinese skullcap (Scutellaria baicalensis) and cutch tree (Acacia catechu) to help promote a normal inflammatory response, and it may help protect connective tissue from the damaging effects of free radicals.\*

Insufficiency of nutrients, especially the modified amino acids (hydroxyproline, glycine, and proline) that make up collagen may influence joint function and health. Although other dietary proteins can provide these, collagen itself is a much more concentrated source.

Therefore, collagen may be a more effective choice when someone has a health and wellness goal related to its role as a structural protein. Such examples of structural support would be the strength and function of joints, tendons, ligaments, and cartilage.\* Arthroplex® features Fortigel® and Tendoforte®, two variations of highly absorbable collagen proteins to support normal joint function.\*

Arthroplex® also features Univestin®, a proprietary blend of bioactive flavonoids that support the body's antioxidant system and promote a healthy inflammatory esponse to promote joint health.\*

## **Benefits of Arthroplex**

- Promotes connective tissue synthesis
- Supports tendons and ligaments
- Supports joint mobility and function
- Promotes a normal inflammatory response
- Supports antioxidant status

## **Recommended Use:**

Green Apple and Lemon-Lime: Mix 14 grams (approximately one scoop) in 8 ounces of water per day 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.

