

Powerful Antioxidant

With Zanthin® and LMW HA

FULL-SPECTRUM SOLUTION

- ✔ Supports joint tissue repair
- ✔ Improves synovial fluid production
- ✔ Provides antioxidants to reduce oxidative stress
- ✔ Helps to regulate innate immune response

PRODUCT FEATURES

- ✔ Hydrolyzed eggshell membrane provides collagen and elastin, the building blocks for joint tissue.
- ✔ An exclusive form of fermented hyaluronic acid serves to stimulate natural joint repair processes, working in tandem with Zanthin® Natural Astaxanthin.
- ✔ Zanthin® Natural Astaxanthin offers the highest quality extraction with a unique, proprietary two-part process using all natural Deep Extract® (high pressure) supercritical CO².

APPLICATIONS

- ✔ Sugar-free chewables ideal for diabetics, seniors and people on-the-go
- ✔ Capsules and tablets



FlexPro ES® is a natural solution for joint discomfort featuring Zanthin® Natural Astaxanthin, proprietary lower molecular weight hyaluronic acid and Eggshell membrane. Valensa is a leading manufacturer of Natural Astaxanthin extract from Haematococcus pluvialis microalgae. Zanthin® Natural Astaxanthin offers the highest quality extraction with a unique, proprietary two-part process using all-natural Deep Extract® (high pressure) supercritical CO₂. Valensa's O2B® Peroxidation Blocker stabilization technology ensures long-term stability and efficacy for the consumer.

Proprietary low molecular weight Hyaluronic acid manufactured exclusively, for Valensa, works to stimulate the immune system and the production of synovial fluids responsible for the viscoelasticity and lubricating properties of the joints. This plays a role in maintaining an appropriate balance between potent pro-inflammatory and anti-inflammatory interleukins.

Eggshell membrane provides essentials for joint tissues: Collagen for strength; Elastin to help tissue to resume its shape after stretching; Desmosine & Isodesmosine, two unique amino acids; Glycosaminoglycans, components of connective tissue, interstitial fluids, and cartilage matrix; and Transforming Growth Factor Proteins including Ovocalexin, Ovocleidin, and Ovotransferrin which play a role in tissue repair.

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.