

DASUQUIN®

— ADVANCED — JOINT HEALTH SUPPLEMENT

WITH EGG SHELL MEMBRANE



- ▶ The #1 veterinarian recommended joint health supplement brand, with partially hydrolyzed eggshell membrane (ESM).
- ▶ The specific peptides found in the eggshell membrane in Dasuquin® Advanced with ESM have been shown to help provide a quick response in joint comfort and function in dogs. (see results on back)
- ▶ Available in soft chews and chewable tablets!

ACTIVE INGREDIENTS



AMINOSUGARS & GLYCOSAMINOGLYCANS

Glucosamine and chondroitin sulfate work synergistically to support healthy cartilage matrix.



HEALTHY OILS

Avocado/soybean unsaponifiables (ASU) works synergistically with glucosamine and chondroitin sulfate to help support pet joint health. Research has shown that the combination of glucosamine, chondroitin sulfate, and ASU works better than glucosamine and chondroitin sulfate alone.



ANTIOXIDANTS

Alpha-lipoic acid (ALA) and green tea extract work synergistically with ASU to help inhibit the inflammatory response.



HERBS

Herbal compounds such as boswellia serrata (AKBA) and curcuma longa extract provide additional joint support.



OMEGA- 3S†

Omega-3 fatty acids support overall health.



PEPTIDES

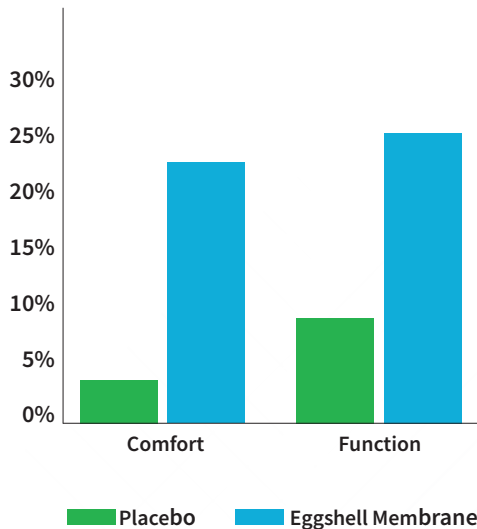
Peptides found in Dasuquin® Advanced with ESM have been shown to help provide a quick response in joint comfort and function in dogs.

*Omega-3s found in soft chews only

DASUQUIN® ADVANCED WITH ESM IS FORMULATED WITH THE SAME INGREDIENTS AS DASUQUIN® ADVANCED, WITH THE ADDITION OF PEPTIDES

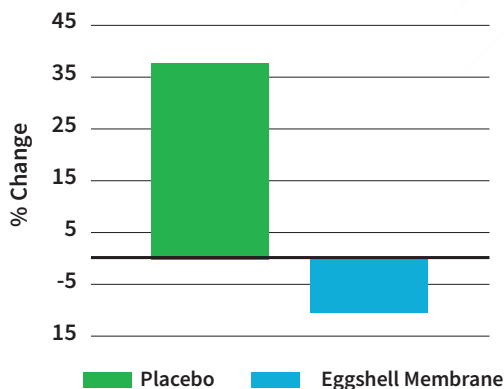


CLIENT ASSESSMENT SCORES



A study in dogs using the specific partially hydrolyzed eggshell membrane found in Dasuquin® Advanced with Egg Shell Membrane, showed a quick response after one week by dog owners. Clients reported a significant difference in comfort and function one week after receiving this eggshell membrane compared to the placebo group¹.

PERCENT CHANGE OF CTX-II LEVELS



After a six-week period, dogs given the partially hydrolyzed eggshell membrane in Dasuquin® Advanced with Egg Shell Membrane had a decrease in the percentage change of CTX-II, a key marker for cartilage degradation, while the placebo group had an increase in the percentage change which may indicate increased cartilage destruction¹.

¹Ruff KJ, Kopp KJ, Von Behrens P, et al. Effectiveness of NEM® brand eggshell membrane in the treatment of suboptimal joint function in dogs: a multicenter, randomized, double-blind, placebo-controlled study. Veterinary Medicine: Research and Reports 2016;7:113.

**ORDER NOW FROM YOUR NUTRAMAX REPRESENTATIVE,
YOUR FAVORITE AUTHORIZED DISTRIBUTOR,
OR VISIT VET-EZ-ORDER.COM**

nutramax
LABORATORIES

VETERINARY SCIENCES, INC.

946 Quality Drive • Lancaster, SC 29720
nutramaxlabs.com • 1-888-886-6442

*Source: Survey conducted among small animal veterinarians who recommended animal supplements.

*Source: Among veterinary brands. Survey conducted among small animal veterinarians who recommended oral joint health supplements.