Advancing satisfaction.

We conducted a 30-day trial of MOVOFLEX[®] Advanced Soft Chews among pet owners whose dogs were already taking the original formulation. Here's what those dog owners reported at the end of the trial:¹

91% perceived it as similar to or better

96% said it was as easy or easier to give their dog*

63%

recognized an improvement in their dog's mobility*

*Compared with the original MOVOFLEX[®] Soft Chews.

1 chew per day

> no loading dose!

Helping dogs **advance gracefully** is a joint effort.

Talk with your veterinarian or call us at 1-844-484-7222 to learn about how your dog can benefit from hip and joint support.

100% Satisfaction Guaranteed!



Warnings: Not for human consumption. Keep out of the reach of children and animals. In case of accidental overdose, contact a health professional immediately.

Cautions: If animal's condition worsens or does not improve, stop product administration and consult your veterinarian. Safe use in pregnant animals or animals intended for breeding has not been proven.

References 1. Data on file. Virbac Corporation. 2. Muller C, Enomoto M, Buono A, Steiner JM, Lascelles BDX. Placebo-controlled pilot study of the effects of an eggshell membrane-based supplement on mobility and serum biomarkers in dogs with osteoarthritis. *Vet J.* 2019;253:105379. doi:10.1016/j.tvjl.2019.105379.
Mercke Odeberg J, Lignell A, Pettersson A, Höglund P. Oral bioavailability of the antioxidant astaxanthin in humans is enhanced by incorporation of lipid based formulations. *Eur J Pharm Sci.* 2003;19(4):2299-304. doi:10.1016/s0928-0987(03)00135-0. 4. Huang SL, Ling PX, Zhang TM. Oral absorption of hyaluronic acid and phospholipids complexes in rats. *World J Gastroenterol.* 2007;13(6):945-949. doi:10.3748/wig.v13.6945.
Park DR, Ko R, Kwon SH, et al. FlexPro MD, a mixture of krill oil, astaxanthin, and hyaluronic acid, suppresses lipopolysaccharide-induced inflammatory cytokine production through inhibition of NF-B. *J Med* Food. 2016;19(12):1196-1203. doi:10.1089/imi.2016.3787. 6. Park MH, Jung JC, Hill S, et al. FlexPro MD^{*}, a combination of krill oil, astaxanthin and hyaluronic acid, reduces pain behavior and inhibits inflammatory response in monosodium iodoacetate-induced osteoarthritis in rats. *Nutrients.* 2020;12(4):956. doi:10.3300/nu12040956.

Virbac Shaping the future

©2022 Virbac Corporation. All rights reserved. MOVOFLEX is a registered trademark of the Virbac Group of Companies. BIOVAFLEX is a registered trademark of Biova, LLC, used under license. 5/22 13968.03



MOVOFLEX® Advanced Soft Chews is a supplement for dogs at all life stages. They support hip and joint structure and flexibility, as well as bone health.



Shaping the future of animal health



MUVOFLEX® **ADVANCED** SOFT CHEWS

How is this different?

A unique combination of ingredients allows MOVOFLEX[®] Advanced Soft Chews to start working fast, with positive results within as little as 7 days.¹ We selected each ingredient for both its individual and synergistic benefits.

An advanced combination of ingredients.

The original MOVOFLEX Soft Chews were effective in improving dogs' mobility.² The foundational ingredients – including BIOVAFLEX[®] Eggshell Membrane – also fuel new MOVOFLEX Advanced Soft Chews, supporting healthy bones and joint flexibility. **So what's changed?** **MOVOFLEX®** Advanced Soft Chews include two new ingredients that work synergistically with the original formulation for advanced benefits.¹

MUCCED SOFT CHEWS

for dogs of all sizes, ages and activity levels

Krill oil

+

biova**flex**

contains omega-3 fatty acids that help lubricate joints. It also boosts the performance of two other ingredients: astaxanthin and hyaluronic acid.^{3,4}

Low molecular weight hyaluronic acid

supports joint structure and maintenance. It also works with krill oil and astaxanthin to support overall joint health.^{5,6}



60 soft chews per jar

SMALL DOGS (<40 lb) MEDIUM DOGS (40-80 lb)

LARGE DOGS (>80 lb)