

20% of dogs face joint issues resulting in possible mobility challenges.<sup>1</sup>

# Pet-Proven Benefits of Zinpro<sup>®</sup> ProPath<sup>®</sup> for Adult & Senior Dogs

- Healthy Activity Levels
- Balanced Movement
- Paw Pad Resilience
- Exercise Recovery Response

# Zinpro<sup>®</sup> ProPath<sup>®</sup> Performance Minerals<sup>®</sup>

Keep pets moving freely and active with Zinpro<sup>®</sup> Performance Minerals<sup>®</sup>

Modern pet parents live busy, active lives. But some estimates show that as many as 1 in 5 dogs may face mobility challenges. With Zinpro ProPath Performance Minerals in the diet, you can help dogs bounce back from exercise with ease and keep up with pet parents' busy lives.



## Zinpro ProPath Performance Mineral Recommended Rates for Canine Diets





1 - Johnston, S.A. Osteoarthritis. Joint anatomy, physiology and pathobiology. Veterinary Clinics of North America: Small Animal Practice. 1997. 27(4): 699-723.



### **Boosted Activity**

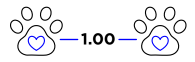
Dogs fed Zinpro ProPath Performance Minerals increased activity per day by 35 minutes of active play time. Based on these results, pet parents could get up to 212 more hours of play time per year!

#### **Balanced Movement**



Gait analysis evaluating factors such as time, space and relative pressure has shown that dogs fed Zinpro ProPath Performance Minerals have an optimized weight distribution post-exercise indicating a minimized impact from exercise.





Ideal Symmetrical Ratio





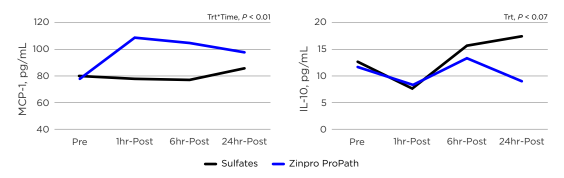
#### **Paw Pad Resilience**

Senior dogs fed Zinpro ProPath Performance Minerals have shown improvements in paw pad integrity and pad thickness after 12 weeks.



### **Exercise Recovery Response**

Dogs fed Zinpro ProPath Performance Minerals experienced optimized immune response to stress as indicated by improvements in MCP-1 and IL-10 levels, post-exercise.



\*Amundson, L. A., Millican, A. A., Swensson, E., McGilliard, M. L., & Tomlinson, D. 2025. Effect of Supplemental Trace Mineral Source on Haircoat and Activity Levels in Senior Dogs. *Animals*. doi:10.3390/ani15050686.



For more information: contact your Zinpro sales representative or visit **zinpropet.com**