

- Includes omega-3 fatty acids and beta glucans to support renal health
- Available in capsule form to provide easy administration & accuracy when measuring

Active Ingredients

Dietary Phosphate Binder + Renal Support

New!

Ferric Citrate

Forms an insoluble compound when it binds with phosphate and may provide a source of iron for the pet

Calcium Acetate

Binds up to three times more phosphate than calcium carbonate across a wide range of pH levels

Chitosan

Binds with byproducts of protein digestion, including urea

Omega-3 Fatty Acids Supports renal health

Beta Glucans

Modulates the oxidative stress response



Naraquin[™] is shown to reduce dietary phosphate levels in cats

The multimodal approach of Naraquin™ to phosphate binding can reduce phosphorous absorption when ingested with meals, thereby reducing phosphorous excretion in urine, as shown in a recent study of healthy cats. After one week of daily administration of Naraquin™, with food, the cats demonstrated lower urinary phosphorus levels, significantly different from pre-study levels, compared to cats not receiving the supplement. These results continued through 4 weeks as Naraquin™ demonstrated the ability to support dietary phosphate binding in cats when administered as recommended.

Directions for Use:



For cats:

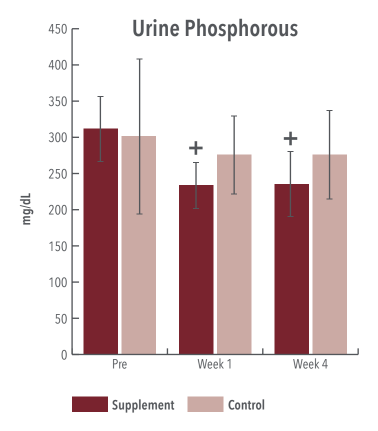
One capsule with each meal



For dogs:

One capsule with each meal for each 25 pounds body weight

Your veterinarian may adjust administration as needed.



Reference: Data on File. Nutramax Laboratories Veterinary Sciences, Inc. 2021.

- *Significant difference from pre-study within the treatment group
- *Source: Survey conducted among small animal veterinarians who recommended animal supplements.



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