

Daily Probiotic PET CARE CHEWS

ADVANCED PET PROBIOTIC SOFT CHEWS for a

Healthy Gut and Reduced Odor

The father of medicine—Hippocrates—once said, "All disease begins in the gut." In fact, good gut health protects against infection, supports a healthy metabolism, and promotes digestion and elimination. That isn't just true for humans but for pets as well. For example, PetMD reports that the digestive tract of a dog is responsible for up to 70% of its immune system. And just like people, pets often have inadequate levels of beneficial bacteria as well as excessive damaging bacteria within the gut due to poor diet, medication use, stress and excitement, environmental toxin exposure, current health status, and more.

That's why pets, just like humans, may benefit from probiotics. Probiotics may aid digestion, support the immune system, help the body produce short-chain fatty acids (which help fight bad bacteria, including E. coli, salmonella, and clostridium). They may also help ease or reduce diarrhea, urinary tract infections, and allergic reactions. Human companions may also enjoy their pet's decreased fecal odor, gas, and ammonia production, making it more pleasant to care for and clean up after pets.

Along with providing one billion CFU of live (viable) probiotic

microorganisms including Bacillus subtilis, Bacillus licheniformis, and Bacillus pumilus, our Daily Advanced Pet Probiotic provides prebiotic fiber and mixed tocopherols as well as rosemary extract. Together, this quality pet support formula was designed to help:

- Promote Gut Health*
- Nourish Good Bacteria Within The Gut And Promote The Growth Of Beneficial Microorganisms*
- Encourage Bowel Regularity*



DIRECTIONS FOR USE	
UNDER 25 LBS.	1/2 SOFT CHEW
25 - 75 LBS.	1 SOFT CHEW
OVER 75 LBS.	2 SOFT CHEWS

FOR INFORMATIONAL PURPOSES ONLY. THE MATERIAL CONTAINED HEREIN IS PROVIDED AS INFORMATION. THIS PRODUCT IS NOT AN ACTUAL BRAND AND IS NOT INTENDED TO BE SOLD IN COMMERCE AS SHOWN. ANY AND ALL STRUCTURE/FUNCTION CLAIMS DEVELOPED SHOULD BE REVIEWED BY INDEPENDENT COUNSEL AND ALTHOUGH THE COMPANY HAS MADE APPROPRIATE ATTEMPTS AT THE ACCURACY OF THESE STATEMENTS, IT ASSUMES NO LIABILITY FOR ERRORS OR OMISSIONS.

Disclaimers: © 2020 Quick-Box. For dog use only: this product is intended for supplemental feeding only. Keep out of reach of children and other animals. In case of accidental overdose, contact a health professional immediately. None of these statements have been evaluated by the Food and Drug Administration, and this product is not intended to diagnose, treat, cure, or prevent any disease. Consult a licensed professional before developing packaging, constructing structure-function claims, or before publically marketing this or any dietary supplement. Quick-Box does not assume any liability or responsibility for claims marketed by customers and said products and is fully indemnified from all claims, events, errors, omissions, or liabilities whatsoever.



Joint Support Level 2 PET CARE CHEWS

With scientifically studied and veterinary-approved nutrients, this daily pet probiotic is of the highest quality. Plus, pets love to eat them due to their appealing, pet-friendly flavoring.

Even though your customers do their best to care for their pets' by providing healthy nutrition, gut health can be tricky. If pets are stressed or excited, if their diets change, or if they're experiencing medical issues, they may also be challenged by diarrhea or loose stools, stomach upset, or other gut health issues. This can disrupt overall quality of life. So, it's important to support gut health.

To formulate this high-quality advanced probiotic formula for pets of all ages, all sizes, and all types, our researchers combined:

Bacillus subtilis: to help promote digestive health, improve fat and carbohydrate digestibility, reduce diarrhea episodes, and promote firmer feces and healthier levels of ammonia for reduced odor. This live culture may also help fight urinary tract infections and support immune health by bolstering the gut WHAT'S INSIDE lining and producing IgA and vitamin K.

Bacillus licheniformis: to help improve gut functionality by favoring good bacteria and reduce gas from nitrogen fermentation and feces odor. It may also help enhance antioxidant capacity and immune functioning.

ADVANCED PROBIOTIC FORMULA | PER CHEW

Proprietary Blend of 1 billion CFU Bacillus Subtilis, Bacillus Licheniformis, and Bacillus Pumilus 250 mg of Prebiotic Fiber

Bacillus pumilus: to help support immunity.

Prebiotic fiber: which supports the growth of probiotics to

help build good bacteria, improve digestion and nutrient absorption, and support the immune system.

Mixed tocopherols: also known as vitamin E, another essential nutrient for pets that also protects the shelf life of the probiotic chews.

Rosemary extract: as a natural preservative that helps prevent oxidation to maintain product quality while also supplying antioxidants and aiding digestion.

> Contact us now to get started on your new pet supplement line with ON-DEMAND, JUST-IN-TIME INVENTORY

> > quickbox.com | sales@quickbox.com | 720-990-5642

REFERENCES

Schauf S, Nakamura N, Castrillo C. Effect of Calsporin® (Bacillus subtilis C-3102) addition to the diet on

faecal quality and nutrient digestibility in healthy adult dogs. Journal of Applied Animal Nutrition. 2019;7.

Félix AP, Netto MV, Murakami FY, Brito CB, Oliveira SG, Maiorka A. Digestibility and fecal characteristics of dogs fed with Bacillus subtilis in diet. Ciência Rural. 2010 Oct; 40(10):2169-73 Cerquetella M, Laus F, Speranzini F, Carnevali C, Spaterna A, Battaglia E, Bassotti G. Efficacy of an enterovaccine in recurrent episodes of diarrhea in the dog: A pilot study. Revista Espanola de Enfermedades Digestivas. 2012 Feb 1;104(2):65.

Paap PM, Van der Laak JH, Smit JI, Nakamura N, Beynen AC. Administration of Bacillus subtilis C-3102 (Calsporin®) may improve feces consistency in dogs with chronic diarrhea. Research Opinions in Animal and Veterinary Sciences. 2016;6(8):256-60.

Bastos TS, de Lima DC, Souza CM, Maiorka A, de Oliveira SG, Bittencourt LC, Félix AP. Bacillus subtilis and Bacillus licheniformis reduce faecal protein catabolites concentration and odour in dogs. BMC Veterinary Research. 2020 Dec;16:1-8.

Jia P, Cui K, Ma T, Wan F, Wang W, Yang D, Wang Y, Guo B, Zhao L, Diao Q. Influence of dietary supplementation with Bacillus licheniformis and Saccharomyces cerevisiae as alternatives to monensin on growth performance, antioxidant, immunity, ruminal fermentation and microbial diversity of fattening lambs. Scientific Reports. 2018 Nov 12;8(1):1-0.