



090094F.060







7 DAYS A WEEK



Entero Flora Pro is an innovative multi-strain probiotic supplement for cats and dogs, containing 10 billion CFUs per serving of beneficial bacteria carefully selected to provide superior intestinal and immune support to pets. This highly concentrated blend of 8 live beneficial bacteria, along with the prebiotic fiber FOS, offers a powerful symbiotic supplement for pets. Available in a convenient, palatable powder that is highly suitable for daily administration.

FLAVORLESS POWDER

ENTERO FLORA PRO

- Powder probiotic, 8 live strains, 10 billion CFU per serving
- Single formula for both canine and feline
- Odorless, tasteless, no animal proteins-great for allergies and pets with diet sensitivities
- 30-120 doses per jar, depending on animal's weight
- > 18 month shelf life, refrigerate only after opening

RECOMMENDED FOR:

- Gastrointestinal support
- » Weaning
- » During and after antibiotics
- In conjunction with allergy treatment
- » After GI surgery

Can be paired with Entero Health Pro from VetriScience®, which is recommended for long term GI health.

1.800.882.9993

www.vetriproline.com

Entero Flora Pro is a proprietary multi-strain probiotic powder with prebiotic fructooligosaccharides (FOS) to support digestion, regularity and healthy digestive and immune systems in dog and cats.

This unique probiotic supplement contains:

- A complete formula with 8 strains of live probiotic bacteria, carefully selected to help restore the beneficial microbiota in dogs and cats
- A highly concentrated blend of probiotic microorganisms per serving* (10 billion CFU/gram) for superior support
- Prebiotic soluble fiber (FOS) to stimulate the growth of good bacteria, improve nutrient digestion and maintain normal GI balance and regularity

Benefits of probiotic treatment for dogs and cats:

- > Promotes healthy digestion, nutrient absorption and regularity
- Helps prevent undesirable bacteria from growing to a population large enough to cause health challenges
- > Supports healthy immune system function

INGREDIENTS OF INTEREST:

SIX LACTOBACILLUS STRAINS WITH PROVEN HEALTH BENEFITS FOR PETS

Lactobacillus acidophilus

L. acidophilus has been shown to support healthy weight and growth in young dogs, and provide a range of systemic and immune modulating effects in cats. Tests revealed decreased urine oxalate concentrations in vitro, suggesting health benefits in pets with a history of urinary stones.**

Lactobacillus casei, Lactobacillus delbrueckii and Lactobacillus plantarum

 Research studies suggest the beneficial properties of L. casei, L. delbrueckii and L. plantarum against undesirable bacteria both in vitro and in vivo systems, and specifically in regards to UT health

Lactobacillus reuteri

L. reuteri have been identified as predominant species in the intestinal tract of dogs, making it especially suitable for canine health. L. reuteri has been identified also as a remarkably bileresistant probiotic bacteria.

TWO BENEFICIAL BIFIDOBACTERIUM STRAINS

Bifidobacterium bifidum and Bifidobacterium longum

› Bifidobacterium and Lactobacillus species together are the prevalent beneficial bacteria in feline gut microbiota. Bifidobacteria offer a broad range of health properties both in humans and animals, including support for vitamin synthesis, digestion of carbohydrate and immune response in the gut.

FRUCTOOLIGOSACCHARIDES (FOS)

- Research shows that fructooligosaccharide supplementation supports healthy gut microbiota composition in dogs and cats. Additionally, in senior cats, FOS modulates stool odor-forming compounds.
- > FOS are well known to promote fecal bulk and normal transit time in pets.
- Administration of FOS promotes a slightly lower pH (more acidic) in the large intestine, which supports the absorption of beneficial minerals such as iron, calcium, phosphorus, and magnesium.

FEEDING DIRECTIONS:

FOR DOGS AND CATS OF ALL AGES:

Shake before use. Sprinkle over food as follows:

For pets 6 months and younger, use a half dose.

GUARANTEED ANALYSIS PER SERVING (1 GRAM):

Levels represent minimum values unless otherwise stated:

Moisture (max) 5.1%

*FOS (Fructooligosaccharides) 200 mg
†Total Microorganisms 10 Billion CFU/gram

Lactobacillus acidophilus Lactobacillus plantarum

Lactobacillus casei

Lactobacillus brevis Bifidobacterium bifidum

Bifidobacterium longum

Lactobacillus delbrueckii Lactobacillus reuteri

Ingedients: maltodextrin, fructooligosaccharides, dried Lactobacillus acidophilus fermentation product, dried Lactobacillus plantarum fermentation product, silicon dioxide, dried Lactobacillus casei fermentation product, dried Lactobacillus brevis fermentation product, dried Bifidobacterium bifidum fermentation product, dried Bifidobacterium longum fermentation product, dried Lactobacillus delbrueckii fermentation product, dried Lactobacillus reuteri fermentation product.

*Serving dose for average dog size (31-60 lbs)

**"Role of oxalate metabolizing bacteria in calcium oxalate urolithiasis in dogs" Gnanandarajah, Josephine Siloshini (2011) †UALa-01™, UALp-05™, UALc-03™, UALbr-02™, UABb-10™, UABI-14™, UALb-16™ (Trademark of UAS Labs)

 PROTEIN MIN
 2.42%
 FAT
 0.20%
 FIBER
 0.09%
 ASH MAX
 2.59%
 CARBS
 90.87%
 CALORIES PER 1 GRAM
 3.28

