



## 090056H.090



FELINE FORMULA







#### **7 DAYS A WEEK**

(1)

UT Strength Feline Pro combines the ingredients needed to support a strong and healthy urinary tract with a proprietary calming blend to balance the mind, as stress may be a contributing factor to urinary tract distress in cats.

# 0

**CHICKEN LIVER FLAVOR** 

# UT STRENGTH FELINE PRO

- Multimodal approach that supports gut health and helps manage everyday stress
- Contains a proprietary calming blend, as stress can be a contributing factor to UT distress in cats
- Naturally sourced alternative to medicine that addresses underlying issues
- Contains ingredients shown to support a strong and healthy urinary tract
- Chicken liver-flavored chews for high palatability and ease of dosing

### **RECOMMENDED FOR:**

- Cats predisposed to urinary tract distress caused by stress
- » Male and senior cats, which are more prone to urinary tract issues

1.800.882.9993

www.vetriproline.com

UT Strength Feline Pro is designed to support feline urinary tract health by addressing both the physical and neurological pieces of the puzzle.

#### **INGREDIENTS OF INTEREST:**

- D-Mannose is a naturally-occurring simple sugar that binds to "bad" bacteria, aiding in its elimination.

  D-Mannose is not metabolized like other sugars. It's filtered through the kidneys, into the bladder and flushes the urinary tract. D-Mannose may inhibit adhesion of harmful bacteria, such as E. coli, to the urinary tract lining, resulting in it's excretion from the body.
- N-Acetyl Glucosamine, or NAG, is an important type of glucosamine found in the body. It is the form that is used for the production of glycoproteins. The glycoprotein layer in the mucosal lining of the urinary tract has a high content of NAG. This layer of mucosal cells is the protective barrier against acids and bacteria, and it is replaced every 3-4 days. Due to this high cell turnover rate, the UT tract requires increased amounts of NAG to support structural integrity and functionality.
- is a patented mixture of bioactive proteins proven to have calming, or anxiolytic, properties. It contains proline-rich polypeptides and oligosaccharides, special monosaccharides, and specific fatty acids that work together to enhance the calming activity of the colostrum fraction. These molecular precursors support the calming response by normalizing cognitive functions that are associated with increased brain activity.

- **L-Theanine** supports calming and relaxation as well as reduction of irritability.
- > Thiamine (Vitamin B1) helps manage stress and reduce irritability. Thiamine has been shown to balance the central nervous system to help calm and soothe anxious animals.
- GanedenBC<sup>30®</sup> (Bacillus coagulans GBI-30, 6086) is a gram-positive, spore-forming, lactic acid producing strain of Bacillus coagulans. It is covered by 13 domestic and numerous international patents with others pending. Research has demonstrated its ability to:
  - » Maintain proper biodiversity (variety of all the strains) in the small and large bowel
  - » Support proper digestion by producing a wide spectrum of enzymes
  - » Utilize undigested carbohydrates and lipids in the small bowel
  - » Help regulate gut-associated cytokine activity
- > Cranberry powder contains proanthocyanidins, or PCOs, that neutralize free radicals and help prevent the adherence of pathogenic bacteria to the cells that line the bladder and urinary tract. Cranberry has also been used as a urine deodorizer as it decreases the strong smell of ammonia.

#### **DIRECTIONS FOR USE:**

Give 1 chew, 2 times daily.



#### **PRODUCT FACTS:**

Active Ingredients Per 1 Chew:

N-Acetyl-Glucosamine (Shrimp and Crab). 100 mg
D-Mannose. 100 mg
Proprietary Calming Blend. 88 mg
(Thiamine (Vitamin B1), Colostrum Calming Complex® Biopeptide Blend and L-Theanine)

Cranberry Powder 50 mg
Bromelain 50 mg
Corn Silk 30 mg
Ganeden BC<sup>30°</sup> 50 Million CFU
(Bacillus coagulans, GBI-30, 6086)

Inactive Ingedients: brewers yeast, calcium sulfate, canola oil, citric acid, glycerin, hydrolyzed chicken liver flavor, maltodextrin, mixed tocopherols, oat flour, propionic acid, rosemary extract, silicon dioxide, sodium alginate, soy lecithin, vegetable oil.

PROTEIN MIN 23.97% FAT 7.81% FIBER 0.56% ASH MAX 7.62% CARBS 41.80% CALORIES PER CHEW 5.8