

UT STRENGTH STAT >> A Urinary Tract Support Formula

UT Strength STAT is designed to support proper urinary tract health and function.

UT Strength STAT helps to reduce the likelihood of crystal and stone formation, while supporting immune system function. This superior combination of ingredients works together to provide pH balance and to support proper kidney, bladder, and urinary tract function.

About the Ingredients:

- » Marshmallow Root (Althaea officinalis) and corn silk contain polysaccharides that can help support optimal bladder and UT function. Cranberry and vitamin C (ascorbic acid) acidify the urine, which helps dissolve stones.
- » Chanca Piedra (Phyllanthus niruri) helps support the break up of kidney and bladder stones.

- » L-Methionine is an essential amino acid that supports kidney function, SAMe production, healthy liver function, and acidifies the urine. Lactobacillus acidophilus supports the balance of gut flora and intestinal pH.
- » Olive Leaf Extract and uva ursi help support urinary tract health. They help maintain kidney function and have a drying effect on tissues and reduce stone formation.

UT Strength STAT for Dogs is a highly palatable smoke flavored tablet.



proper urinary tract function and support immune response function.

DIRECTIONS FOR USE:

Give 1 tablet daily per 25 lbs of body weight. For dogs less than 15 lbs, give ½ tablet daily.

If giving more than 1 tablet daily, divide amount between AM & PM.

This product is not recommended for continual use. Give recommended amount for 7-14 days, or until results occur.



Distributed by VetriScience® Laboratories A Division of FoodScience® Corporation 929 Harvest Lane, Williston, VT 05495 USA

1.800.882.9993 www.vetriscience.com

ACTIVE INGREDIENTS PER 2 TABLETS:

Uva Ursi	
(Phyllanthus niruri) Powder	
Marshmallow (Althaea officinalis) Root Powder L-Methionine Corn Silk Powder 60 mg	

Ascorbic Acid (Vitamin C) Dandelion (<i>Taraxacum officinale</i>)	
Whole Plant Powder	-
Olive Leaf (15% Oleuropein) Extract	50 mg

Inactive Ingredients: brewers yeast, microcrystalline cellulose, silicon dioxide, smoke flavor, stearic acid, vegetable stearate.