

VETRI BLADDER CANINE »

Red clover and isoflavones to support bladder health in spayed females

Vetri Bladder Canine is a combination of phytoestrogens that work together to support bladder function and bladder control in spayed and senior dogs.

Vetri Bladder Canine supports:

- » Healthy bladder function in spayed dogs
- » Normal continence in early spayed dogs
- » Bladder muscle strength in senior dogs

About the Ingredients:

- » Soy Protein Extract is a source of isoflavones, which are phytoestrogens (plant based hormones) that help maintain normal bladder muscle tone lost after spaying, or during the aging process.

- » Red Clover Flower Powder is considered to be one of the richest sources of isoflavones available. The estrogen-like effect of red clover isoflavones may attach to estrogen receptors throughout the body. Specifically, they may attach to those receptors in the bladder to support normal urinary control.

Vetri Bladder Canine is available in a chicken liver flavored chew.

VETRI BLADDER CANINE
0900600.060



PRODUCT DETAILS:
Vetri Bladder Canine is recommended to support proper bladder function in spayed female dogs.

DIRECTIONS FOR USE:

Give 1 chew per 30 lbs of body weight, daily.

ACTIVE INGREDIENTS PER CHEW:

Soy Protein Extract **60 mg**
to yield isoflavones **25 mg**
Red Clover (Trifolium pratense) . . . **50 mg**
Flower Powder

Inactive Ingredients: apple pectin, arabic gum, brewers yeast, calcium sulfate, canola oil, chicken liver flavor, citric acid, glycerin, maltodextrin, mixed tocopherol blend, propionic acid, rosemary extract, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.



Distributed by VetriScience[®] Laboratories
A Division of FoodScience[®] Corporation
20 New England Drive, Suite 10
Essex Junction, VT 05452 USA

1.800.882.9993
www.vetriscience.com