The Science of Palatability™







Made in the U.S.A.



Cranberry Plus Chewable Tablets Cranberry Plus Granules

(Cranberry Extract, Echinacea, Oregon Grape Root & Sodium Ascorbate)

- Natural dietary supplement formulated specifically for the maintenance and support of a healthy urinary tract in dogs and cats. Includes the following key ingredients:
 - Cranberry Extract: Works by minimizing the bacterial colonization of the bladder mucosa.
 - Sourced from the American Cranberry (Vaccinium macrocarpon).
 - Contains "proanthocyanidins" ("PAC's") that work to stop pathogenic bacteria from attaching to the inner lining of the bladder wall, thus allowing these bacteria to be flushed out in the urine.
 - **Echinacea:** Helps to support the pet's bacterial resistance and boosts the animal's immune system.
 - Oregon Grape Root: Contains the alkaloid berberine, known as an anti-bacterial and
 - anti-inflammatory compound. Beneficial and effective anti-oxidant.
 Sodium Ascorbate:

 (Vitamin C)
 Beneficial in boosting the pet's immune system to improve resistance to infection.
- Palatable dosage forms will simplify daily dosing.
 - Flavored with a highly palatable, natural chicken liver flavor dogs and cats love to eat.
 - Improved dosing compliance generates better clinical results and improved client satisfaction.
 - Supported by Pala-Tech's 100% Palatability Acceptance guarantee.
- Each dosage form delivers the following amount of these key ingredients for maximum clinical benefit:
 - Cranberry Extract 210 mg (Delivers 2X more cranberry extract than competitive brands for greater potency.)
 - Echinacea 105 mg
 - Oregon Grape Root 34 mg
 - Sodium Ascorbate 34 mg
- Choice of dosage forms for use in dogs and cats:
 - Palatable, chewable tablets
 - Tablets are bilaterally scored for accurate dosing.
 - Ingredients are evenly distributed throughout the tablet.
 - · Palatable, flavored granules
 - Ideal dosage form for use in cats.
- Recommended dosage schedule:
 - Tablets: Administer 1 tablet per 45 lbs. (20 kg) body weight daily.
 - Granules: Administer 2 scoops per 45 lbs. (20 kg) body weight daily.

 For best results during UTI occurrence, administer the recommended dose every 12 hours.

 Does not interfere with the veterinarian's choice of antibiotics.
- ► 100% Palatability Acceptance.
 - Pala-Tech guarantees pets will readily consume this product. If your client's dog or cat does not like the taste of this product, simply contact your authorized Pala-Tech Veterinary Distributor for replacement product.
- Professionally packaged and labeled for veterinary use only.
 - Chewable Tablets: 60 tablets/bottle.
 - Granules: 300 grams/container (400 full scoops). Includes precision dosing scoop.





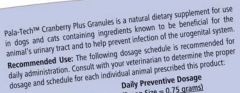
CANINE FELINE

Cranberry Plus Chewable Tablets Cranberry Plus Granules

(Cranberry Extract, Echinacea, Oregon Grape Root & Sodium Ascorbate)

- Choice of palatable dosage forms...chewable tablets or granules.
- Higher dosage levels of beneficial ingredients.
- Effective and affordable for long term use.





Weight of Pet
Up to 11 lbs.
12 to 23 lbs.
24 to 45 lbs.
46 to 75 lbs.
76 to 90 lbs.

The recommended dosage is 2 scoops (1.5 grams)/45 lbs. (20 kg) body

The recommended dosage is 2 scoops (1.5 grams)/45 lbs. (20 kg) body

The recommended dosage is 2 scoops (1.5 grams)/45 lbs. (20 kg) body

Weight daily. For best results during an UTI occurrence, the daily dosage

should be administered every 12 hours.

Administration: A 1-cc precision dosing scoop is included to measure out Administration: A 1-cc precision dosing scoop is included to measure out the perscribed daily dose and administer over the pet's food. Product may the prescribed daily dose and administer over the pet's food. Product may the mixed with food to facilitate complete consumption. Pala-Tech^M be mixed with food to facilitate complete consumption. Pala-Tech^M Cranberry Plus Granules is formulated with a proprietary, highly palatable chicken liver flavor to ensure all pets readily consume supplement.

Best If Used By: 210300







Pala-Tech™ Laboratories, Inc. The Science of Palatability™

