HEMATURIA DETECTION

technology by



RECOMMENDED PROTOCOL FOR CATS WITH FLUTD



INSTRUCTIONS FOR USE**



SPREAD the granules over cat litter.

INSPECT the litter box after the cat urinates. The granules in contact with urine swell. If blood is detected, a reaction will occur.



IF GRANULES REMAIN WHITE, the reaction is negative.

IF GRANULES TURN BLUE, the reaction is positive and shows the presence of blood in the cat's urine.

A CONSULTATION between the cat owner and a veterinarian is necessary.

* Longest duration (up to 3 weeks) are obtained with high quality clumping litter when faeces and clumped urine are removed daily. **Please always refer to the instructions for use.

FOR THE DETECTION OF HAEMATURIA IN CATS USING LITTER

RECOMMENDED FOR CASES OF

- A cat with first or recurrent FLUTD and haematuria on urinalysis
- A cat showing house-soiling signs to help differentiate between behavioural and medical causes



Helps to detect haematuria which is present in most feline urinary disorders.



One pouch allows for daily checks for the presence of blood in cat's urine for up to three weeks*

Easy to use and avoids stress as it works with the cat's current litterbox.

INDICATIONS: Hematuria Detection helps detect the presence of blood in feline urine, a sign of most feline urinary disorders. Hematuria Detection comes in the form of small, white granules that are easy to spread over your cat's litter.

TAKE NOTE OF THE FOLLOWING: Hematuria Detection can be used with most litters available on the market. For better detection results, a clay-based [bentonite] clumping litter is preferred. Results may be skewed if your cat urinates several times on the same granules. It is highly recommended to clean the litter (removal of clumps and excrement) on a daily basis. Replace the litter according

litter and before being in contact with urine, Hematuria Detection granules maintain their effectiveness in the litter box for a period of 30 days or until they come in contact with urine. In cases where the cat's urine contains very few red blood cells, or if the urine has a high pH or extreme urine density, the granules may show no reaction.

COMPOSITION: Hematuria Detection granules contain Tetramethylbenzidine [TMB], a molecule studied by veterinarians, that allows the colour of the granules to change from white to blue when they come into contact with haemoglobin.

PRECAUTIONS: Read the instructions carefully before use, as the results can only be properly interpreted if the instructions and recommendations have been followed. Each pouch is for single use only. Do not use if pouch is open or damaged. Place the cal litter in a ventilated room. Make sure to remove clumps and stools every day with a litter shovel. Wash your hands with soap after pouring and removing granules. External use only. Do not swallow. Store granules in a dry place, keep at room temperature and protect from sunlight. Simply dispose of the soiled granules as you would other waste. Warning: Plastic bags can be dangerous. To avoid danger of suffocation, keep the bag away from babies, children and pets.

DISCLAIMER: The results are not a substitute for the advice of a veterinarian, nor do they constitute a medical treatment. Results may vary based on conditions of use and other factors such as a cat's diet and medication. Each test has its limitations, false positives and false negatives. Accuracy of results is not guaranteed. Subject to applicable public provisions, Royal Canin SAS and Blücare Laboratories Inc.'s liabilities with respect to any

claim deriving from, or in relation to, the product or its use shall be limited to the price paid for the purchase of one unit of the product that gave rise to said claim. If you have any questions or comments, contact customer care, as indicated on the packaging.

