



“From the dog, for the dog!”

POWERFUL NEW TECHNOLOGY FOR THE CANINE GASTROINTESTINAL TRACT!

Caniotic™ is a proprietary technology that uses live, real canine-cultured bacteria. The result is a cutting edge immuno-probiotic that delivers billions of CFU's* of species specific *Lactobacillus reuteri* and its unparalleled benefits. Our pastes combined with *Saccharomyces boulardii/cerevisiae* and Canine Specific functional Proteins, delivers a product that knows no equal. Powerhouse first line defense for the gastrointestinal tract.

The Canine GI tract requires a balance of beneficial bacteria for healthy function. That balance can easily be disrupted by stress, surgery, hospitalization, disease, training, travel or dietary changes and age. Caniotic™ is an important daily tool in supporting the gastro intestinal system of the dog. Ideal for show, hunting, companion, and service dogs to augment the GI tract of the dog.

Newborn Puppy



Young Dog



Mature Dog



Why CaniOtic? WE ARE DIFFERENT!

- Proprietary Species Specific Bacteriology (REAL Canine cultured *L. Reuteri*)
- Natural Enemy of Salmonella, Rota-Virus, Clostridium and other Pathogens
- Massive CFU's (Colony Formulating Units) BILLIONS, not millions!
- Modulates GI Immune Response
- Normalizes Intestinal Flora, pH and Acidity.



Saccharomyces boulardii binds Clostridium



Lactobacillus reuteri on the mucosal surface of the GI tract



Advanced Species Specific Bacteria Technology

Bluegrass Animal Products, Inc.
4340 Georgetown Road, Lexington, KY 40511

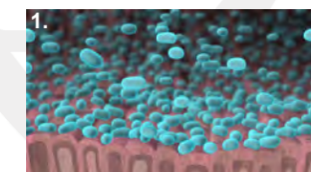


Not all probiotics are equal. Discover canine-origin bacteriology.

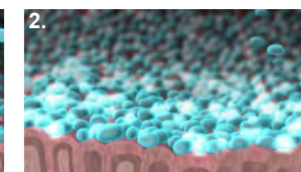
Caniotic™ is the stand alone difference in the crowded canine direct fed microbial field. The dog's gastrointestinal health is a challenge, easily imbalanced by stress, disease, diet, environment, training or aging. Caniotic™ polices the GI tract by regulating the surface bacteria with canine origin *Lactobacillus reuteri* that is cultured from the dog. It has been shown to be effective in killing salmonella and other pathogens while keeping normal gut flora intact.

Only Caniotic™ delivers billions of live CFUs (Colony Forming Units) of canine origin *Lactobacillus reuteri*. Our protective packaging and production guarantees that the bacteria will be alive when administered. Read the research. Caniotic™ is the obvious choice for gastrointestinal health whether used as a treatment or a daily preventative to maintain a balanced G.I. tract. Direct fed via highly palatable paste or bacon flavored tablets, Caniotic™ is perfect for health maintenance or to reestablish depleted micro flora population.

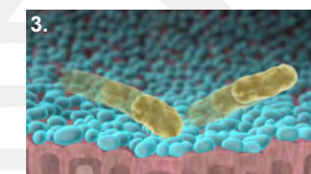
Here's how it works



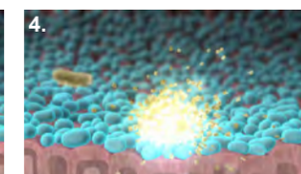
1. Massive number of Canine *Lactobacillus reuteri* (Canine LR) in each dosage



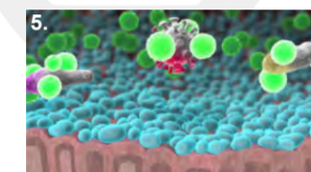
2. Canine LR colonizes on the mucosa



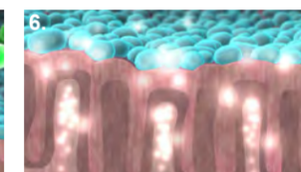
3. Salmonella cannot bind to the mucosa that is covered in Canine LR



4. Canine LR secretes reuterin which kills Salmonella on contact!



5. Massive numbers of *Saccharomyces boulardii* bind pathogens, escorting them out of the body (Paste products only)



6. Canine LR once attached to the mucosa stimulates the immune system via the secretion of metabolites

Bacon Flavored Treats!



Caniotic Chewable tablets, #CPB-30, 60 or 120ct.
up to 16 lbs. = 1/2 treat per day
17 - 32 lbs. = 1 treats per day
33 - 50 lbs. = 1 1/2 treats per day
over 50 lbs. = 2 treats per day
Each 2gm treat contains 2 billion CFU's of Canine *L. Reuteri*



#CPB-120



#CPB-60



#CPB-30



#CAS-1

#CPS-1



Advanced Species Specific Bacteria Technology

Bluegrass Animal Products, Inc.
4340 Georgetown Road, Lexington, KY 40511



To learn more about CaniOtic, visit www.Caniotic.com or call 1-866-859-9242

FDA Disclaimer. This statement has not been evaluated by the FDA. This product is not meant to diagnose treat, cure or prevent disease.



To learn more about CaniOtic, visit www.Caniotic.com or call 1-866-859-9242

FDA Disclaimer. This statement has not been evaluated by the FDA. This product is not meant to diagnose treat, cure or prevent disease.