### **CANINE FELINE**

## **Tricky Treats**<sup>TM</sup> (Highly Palatable Treat to Hide Medications)





#### Tasty, nutritious and safer alternative to commonly used human food (i.e. cheese, hot dogs, peanut butter, etc.) for hiding pills, tablets and capsules when administering medication to pets.

- Simplify daily administration of medication for pet owners.
- Improve dosing compliance for medicine to generate better clinical results.
- Tricky Treats mask the smell and taste of medicine and can also be fed as an everyday soft and chewy treat for training, rewarding and pampering the pet.



#### Includes proprietary and industry-first MOS MAX<sup>®</sup> to enhance the pet's immune system and aid in normalizing the entire gut's microflora.

MOS MAX is a prebiotic ingredient that includes multiple strains of yeast mannans (mannan-oligosaccharides) and also beta-glucans. Research has shown that fimbriated bacterial pathogen species readily adhere to the surface of yeast mannans, thereby interfering with the infection process. Therefore, fewer of these pathogens are available for intestinal colonization resulting in less infections. Yeast mannans and beta-glucans can help to positively modulate and condition the pet's immune activity, especially in the gut.

- The prebiotic activity from MOS MAX will help normalize gut microflora faster than a probiotic ingredient that has to survive, grow and colonize in sufficient numbers.
- Can be safely and effectively used during antibiotic therapy with potential additional beneficial outcomes.

This unique combination allows the microbiome to adapt and provides a higher probability for a more effective response to the interaction with pathogenic bacteria that have shown possible adherence to yeast mannans, such as E. coli, Salmonella, Clostridium and Klebsiella. Enhanced benefits for the pet when using Tricky Treats to hide medications or use as a rewarding treat with potentially better outcomes for the pet and pet owner.

### Pala-Tech LABORATORIES

The Science of Palatability™



CANINE FELINI **Tricky Treat** 



#### Made in Canada

#### Industry-first packaging to ensure freshness and for individualized dispensing.

- Packaged specifically for use by licensed veterinarians in a clinic environment.
  - Two treats are individually wrapped in a cellophane wrapper to keep the treats fresh and highly palatable.
  - Able to prescribe/dispense the proper number of treats for the period of medication dosing.
    - Eliminate waste and have clients buy only what they need, saving them money. - Bulk box package size is ideal for in-clinic use and for dispensing the necessary amount.

#### Available in two highly palatable flavors pets love to eat.

High quality soft chew formulation.

Proprietary blend of ingredients provides an excellent mouth-feel, texture and aroma providing a healthy, tasty and easy-to-swallow treat.

Manufactured using cold extrusion technology with no heat and minimal

mechanical stress, so the ingredients are not denatured and will maintain

Pala-Tech guarantees pets will readily consume this treat. If your client's pet does not like the taste of this product, simply contact your authorized

- Moisture (max): 23.0%

- Calorie content: 17 kcal/treat

- Safe to use, especially for pets with food allergies.
- Roasted Chicken Grilled Duck

- Crude Protein (min.): 10.0%

100% Palatability Acceptance guarantee.

Pala-Tech Veterinary Distributor for replacement product.

- Crude Fat (min.): 8.0%

- Crude Fiber (max): 1.0%

their natural nutrition. Guaranteed analysis:

- No corn, wheat or soy included in either flavor. Hydrolyzed chicken and hydrolyzed duck proteins.
  - Both proteins have been hydrolyzed to 3,500 daltons.

#### Available in 2 package sizes.

- 30-count soft chew treats/bag (wrapped in pairs).
- 400-count bulk box (wrapped in pairs).
  - FREE counter display boxes included for use in your clinic.



Actual Size: Two Tricky Treats wrapped for individualized dosing and dispensing

## CANINE FELINE

# **Tricky Treats**<sup>TM</sup> (Highly Palatable Treat to Hide Medications)

- Nutritious TREAT simplifying administration of medication.
- ✓ Enhance immune system and gut microflora with MOS MAX.
- ✓ Veterinary packaging allows for individualized dosing and dispensing.
- ✓ Safe to use with food allergic pets.

Pala-Tech"

CANINE FELINE

**Tricky Treats** 

(Highly Palatable Treat to Hide Medication

Net Weight: 5.29 oz./150

## 

(Highly Palatable Treat to Hide Medications) Corn Free - Wheat Free - Soy Free

Recommended Use: Tricky Treats are a tast and nutritious alternative to commonly use human food 6.e. cheese, hotdogs, peanar butte etc.) for hiding pilk, tablets and capsules whe administering medication to your pet. Usin Tricky Treats to deliver medication will make thi experience a rewarding and simple task.

taki micks that provide an excellent mouth-fee texture and functionality, so it is easy for the pe to swallow the treat with the concealer medication. This will prevent pets from bitin into bitter tasting medications and spitting ther out.

Tricky Treats are conveniently wrapped in pairs preserve freshness and prevent the treats fro drying out and cracking.

Ingredients: Barley Flour, Hydrolyzed Chicker Vegetable Glycerin, Cane Molasses, Whe Protein, Vegetable Oil, Natural Flavors, Roseman Extract, Xanthan Gum, Yeast Extract & Primar Dried Yeast (MOS MAX<sup>9</sup>), Citric Acid and Mixe Tocopherols.

MOS MAX<sup>®</sup> conditions the pet's natural defense by enhancing immune system development an normalizing gut microflora.

#### Guaranteed Analysis:

rude Protein (min.) rude Fat (min.) rude Fiber (max.) loisture (max.)

ufactured for:

he Science of Palatability ™ skeville, MN SSO44 USA 02020 sla-Tech™ Laboratories, Inc. Iade in Canada.



3.Feed 3.Feed

with the same hand that handles the medication. If Tricky Treats become dry and crumbly; get

natural oils are released. Then form the tre around the medication and feed as directed.

KEEP OUT OF REACH OF CHILDREN Store at room temperature (59° F – 86° F) out of direct sunlight. Avoid excessive hear



Now with

MOS MAX

