# PILL HIDING CHEW

WITH ADDED PROBIOTICS FOR GUT HEALTH



# Delicious chicken-liver flavor makes giving medication easy

Pill-hiding treats with healthy ingredients like oat flour, apple powder, and probiotics allow for simple hiding and delivery of medication. Hydrolyzed chicken-liver flavor is appropriate for dogs with chicken sensitivities.

### PRODUCT BENEFITS:

- ▶ Disguise pills, capsules, and tablets with ease. Pill Hiding Chew's convenient size, shape, and non-greasy texture make it easy to load with most pill types. Its malleable design can even accommodate powder or liquid medications.
- ▶ Support recovery with a pill-hiding treat dogs love. Delivering medication on schedule is an important part of recovery, and Pill Hiding Chews ensure your dog will look forward to taking their medicine.
- ▶ Support digestive & immune health with 47,000,000 colony-forming units (CFU) of *Bacillus coagulans*, an effective probiotic commonly found in canines. Probiotics can help support gut health, improve regularity and digestive comfort, and even support immunity.
- ▶ 10 calories per treat ensure that you can maintain your dog's regular diet without the excessive calories, fats, or sugar that may come with foods typically used to disguise and deliver medication.

# **DIRECTIONS FOR USE:**

Insert pill, capsule, or tablet into Pill Hiding Chew, mold around pill, then give to dog. May use two Pill Hiding Chews for larger capsules.



Available in 30-ct bags.

## **Product Facts:**

### **Guaranteed Analysis Per 1 Chew:**

Crude Protein	Ś
Crude Fat	Ś
Crude Fiber (max)	Ś
Moisture (max)	Ś
Bacillus coagulans	٧

**Ingredients:** hydrolyzed chicken liver flavor, arabic gum, oat flour, maltodextrin, sodium alginate, calcium sulfate, brewers dried yeast, glycerin, chickpea powder, apple powder, blackstrap molasses, canola oil, soy lecithin, water, dried citrus pulp, sorbic acid (a preservative), dried *Bacillus coagulans* fermentation product, propionic acid (a preservative), mixed tocopherols (a preservative), rosemary extract, silicon dioxide, vegetable oil.

