

Enzyme Blend for Pet

Cat. No. CEFX-042 Lot. No. (See product label)

Introduction

Description In commercial pet feeds, plant-based feed ingredients such as cornmeal, wheat flour, and soybeans are used and have a high proportion in the formulation process to provide energy and various nutrients to animals. However, because there is also a certain amount of non-starch polysaccharides (NSP) in the plant cell wall, it will prevent digestive enzymes from entering the cell for digestion, thus reducing the digestibility of the feed. The protein sources in pet diets are mainly a mixture of plant and animal proteins, which affects the efficiency of protein utilization by pets. Enzyme Blend for Pet takes into full consideration of pet feed ingredients and pet characteristics, scientifically matches different enzyme systems, improves synergistic effects between enzyme species, efficiently degrades a variety of feed ingredients, promotes digestion and absorption of nutrients, and prevents intestinal problems in pets. Composition: cellulase, xylanase, β-glucanase, protease, amylase, mannanase, etc.

Applications 1. Optimize the intestinal enzyme system, enhance enzyme vitality, and improve the digestive ability of pets; 2. Eliminate anti-nutritional factors in feed, improve digestibility and nutrient utilization, and make full use of feed resources; 3. Regulate the structure of intestinal flora, and prevent harmful bacteria from utilizing undigested protein substances in the intestines to cause abnormal fermentation in the intestines; 4. Improve intestinal health and relieve diarrhea caused by indigestion.

Product Information

Form Powder