

NutriLite stands out. an aluminosilicate mineral, capable of guaranteeing the reduction of fecal improving odor, fecal score, increasing digestibility of the nutrients, reducing the presence of gases from the fermentation of food in the intestine, in addition to adsorbing mycotoxins

FIND US HERE

Ata Mah. 779 Sk. Astis Koop. 42/26 Efeler/AYDIN-TURKEY (+90) 554 4025463 www.nutricode.com.tr info@nutricode.com.tr





NutriLite

CLINOPTILOLITE FOR PETFOOD



HOW IT WORKS?

NutriLite is a technological additive because it has the properties of reducing the concentration of ammonium and capturing carbon dioxide, CO2 and H2S. It can be safely included in extruded, wet food and in natural food for dogs and cats without altering the voluntary consumption of animals.



Clinoptilolites are among the most important inorganic catioon exchangers that are biologically neutral. The aluminosilicate structure is negatively charged and attracts cations that come to reside inside the pores and channels. They have large empty spaces, or cages, within their structures that can accommodate large ions such as Na+, K+, Br+, and Ca2+which are essential minerals that the body needs.

NutriLite The Natural Antioxidant You'll Want for Your Pets!



EFFECTS

NATURAL ADDITIVE

Clinoptilolites are 100% natural and occur when volcanoes erupt and lava flows into both salt and fresh water lakes. They feature a cage-like structure that naturally draws into itself positively charged particles like mercury, cadmium, lead, arsenic and other heavy metals.

ELIMINATION OF TOXIC AGENTS

Clinoptilolite may be effective in fighting mycotoxins by direct absorption. Affinity toward aflatoxins, zearalenone, ochratoxin, and the T2 toxin was proven in vitro in the presence of aminoacids and vitamins.

IMPROVES THE CHARACTERISTICS AND ODORS IN ANIMAL FECES

Advocatesorbent additives can be used, such as clinoptilolites, to improve the characteristics and odors in animal feces. When passing inert through the GIT, these additives adsorb water and gases and reduce the elimination of ammonia, which improves the ensibility and odors.

