



Don't let toxins be your nightmare!

Mycotoxins refer to toxins produced by molds and fungi. NutriGuard as a mycotoxin binder refers to a product that naturally binds these toxins from a pet's gastrointestinal tract before they are absorbed. NutriGuard uses mycotoxin binders to soak up the dangerous elements from pet's gastrointestinal tract. Pet owners who only buy organic food and keep pet-proof locks on their cabinets can't avoid all toxins their pet may come in contact with, which means no pet animals are immune to these toxins. NutriGuard is a way to give a dog or cat the extra defense they need to stay healthy for as long as physically possible.

Contact Us



+90-554-402-54-63



Ata Mah. 779 St. 42/26 Aydın-Turkey



nutricode.com.tr/en

NUTRICODE
SCIENCE OF NUTRITION



Nutri Guard



"NutriGuard is a toxin binding and anti-caking feed additive in cat and dog dry food."



Why NutriGuard?

- ✓ Liver-protecting formula
- ✓ Nanotechnology additives
- ✓ Rich in MOS and Beta Glucan

Ingredients

Content name	Content code	Quantity (g/kg)
Chitosamine	13.2.8.	0.2
Yeast extract	12.1.12.	2
Nanotized clinoptilolite	1g568	97
Micronized clinoptilolite	1g568	900.8

How it works?

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.

Dried yeast cell walls extract is characterized by high levels of β -glucans and mannan-oligosaccharides (MOS), which have been linked with beneficial effects on intestinal health and immune status in pets. MOS binds and reduces of pathogenic colonization in the gastrointestinal tract. β -glucans are known for their immunomodulatory activity and have been shown to ameliorate immune status in dog and cats.

Chitosamine is often recommended by veterinarians to maintain healthy liver function in pets. It is extracted from carefully repelled shells of the highest quality crustaceans, its daily doses help to prevent liver diseases.