

25kg
net weight



aflatoxin B1, aflatoxin B2



aflatoxin G1, aflatoxin G2



ochratoxin A, zearalenone

BROAD SPECTRUM TOXIN BINDER FOR POULTRY AND DAIRY

Complimentary Feed

TOXICURE

Toxin Binder

TOXICURE



Manufactured by:
Agrifood Sp. z.o.o. sp.k.
ul. M. Kopernika 12
63-940 Bojanowo. POLAND
www.agrifood.com.pl

POLAND PAKISTAN



TOXICURE

TOXICURE represents the revolution in mycotoxin binders, offering superior binding capabilities and a broader adsorption profile, culminating in enhanced protection against the effect of mycotoxins. TOXICURE reduces mycotoxin absorption within the bird, thereby negating damaging effects of mycotoxins on its health and performance. It's strong composition and a unique blend of yeast & clays make it more powerful.

Sole agent: KK Pharmaceuticals

Flat No. 1, First Floor National Business Center, Murree Road, Rawalpindi.
Ph: 051-4935708-709, Mob: 0342-1461003

E-mail: kkpharmaceutical@gmail.com, www.kkpoultry.com

TOXICURE

SALIENT FEATURES OF TOXICURE:

- TOXICURE is a unique blend of clay & yeast with nano-technology which binds mycotoxin (like aflatoxin B1, aflatoxin B2, aflatoxin G1, aflatoxin G2, ochratoxin A and zearaleone toxins) more powerfully than simple toxin binders.
- TOXICURE prevents fungal growth and allows long time feed & grains storage.
- TOXICURE provides additional strength and durability to feed pellets.
- TOXICURE prevents wet dropping and wet litter caused by diarrhoea.
- TOXICURE is biodegradable and environment friendly upon excretion.
- TOXICURE improves health and performance of poultry and other animals.
- TOXICURE improves egg and shell quality.
- TOXICURE ensure uniform dispersion of feed ingredients.
- TOXICURE is free from heavy metals.
- TOXICURE boosts body's immune system to prevent against certain diseases.
- TOXICURE minimizes risk of secondary bacterial invaders such as E.Coli and Salmonella spp.
- TOXICURE binds heavy and deleterious metals to prevent serious damage to chicken's vital organs.
- TOXICURE reduces incidence of Acidosis, Enteritis and other GIT disturbances to improve feed efficiency.
- TOXICURE acts as advance anti-caking, flow agent for feed and reduces agglomeration during mixing processes.
- TOXICURE improves body growth, bone growth, bone strength, daily weight gain, FCR and hence provides higher return on investment.
- TOXICURE improves poultry house environment by binding ammonia and by reducing stress on the respiratory system.



PRODUCT DESCRIPTION:



Based on TOXICURE selective adsorption properties, TOXICURE binds undesirable substances such as ammonia, ammonium, cadmium, lead and all mycotoxins (like aflatoxin B1, aflatoxin B2, aflatoxin G1, aflatoxin G2, ochratoxin A and zearaleone toxins). In this way, the product reduces the stress factor arising in the GIT, which boosts performance through increasing weight gains or improving reproductive indicators. Increase egg production & hatchability.

Direction for use:

To ensure thorough mixing, distribute the recommended amount in the full volume of feed and mix well.

STORAGE:

Store in tight closed containers, in a dry, cool and well-ventilated place. Protect the packing from damage and make sure to keep it closed.

DOSAGE For counteracting or preventing mycotoxin contamination.	
	Cattle, Sheep, Goat, Buffalo. Dose rate in dairy/beef cattle should be 500 - 1000gm per MT of finished feed.
	Poultry (Broilers, Breeders, Layers). Dose rate should be 500 g per MT of finished poultry feed.

Product binding mycotoxins including:

- aflatoxin B1
- aflatoxin B2
- aflatoxin G1
- aflatoxin G2
- ochratoxin A
- zearaleone

COMPOSITION:

Dry feed yeast *Saccharomyces cerevisiae* 70%
mixture of nature aluminosilicates 30%
(bentonite, sepiolite, clinoptylolite) E551b

Manufactured by:
Agrifood Sp. z.o.o. sp.k.
ul. M. Kopernika 12
63-940 Bojanowo, POLAND
www.agrifood.com.pl



www.puris.com

POLAND PAKISTAN



Sole agent: KK Pharmaceuticals

Flat No. 1, First Floor National Business Center, Murree Road, Rawalpindi.

Ph: 051-4935708-709, Mob: 0342-1461003

E-mail: kkpharmaceutical@gmail.com, www.kkpoultry.com

www.facebook.com/kkpoultry

facebook: [drfarhanfarooq](https://www.facebook.com/drfarhanfarooq)

skype: [farhan.farooq12](https://www.skype.com/contact)