

A Multi Toxin Binder for
Breeders, Broilers
and Layers

There can be Toxins
in the Feed

KNOW IT, AVOID IT



Feeding recommendation:

500g to 1Kg per Ton of Feed.

In case of higher Toxicity 2Kg/Ton of Feed
Or as suggested by the Nutritionist/Doctor.

Marketed by : 
Exotic
Biosolutions Pvt. Ltd.

311, 3rd Floor, Ascot Centre Co-op Soc.Ltd.,
Sahar Road, Near Hiltone Hotel, Opp ITC Maratha Hotel.
Andheri (East), Mumbai - 400099. Maharashtra, INDIA
Customer Care No. : +91 86550 68108.
E-mail : info@exoticbiosolutions.com
www.exoticbiosolutions.com

**Manufacturing
Unit Certified
With
Famiqs V6**

एक्झोसॉर्ब
टॉक्सिन बाइंडर



EXOSORB BIOTECH

POULTRY FEED SUPPLEMENT

TOXIN BINDING REDEFINED

Mycotoxins are omnipresent in high moisture feed ingredients. Their magnitude of toxicity depends on their type and concentration. These toxins have considerable effects even at a very low concentration. It may further be enhanced by subsequent metabolism especially by the liver. Many production related problems are related to these mycotoxins and chemical toxins.

Impact of Mycotoxins:

- Mycotoxicosis, reduced immune response.
- Reduced Feed Intake
- Reduced Feed adsorption
- Loss in fertility and hatchability
- Residues find in meat and egg

Phone No: 044 – 25550111
Fax No. : 044 – 25550111
Email: sarathchandra.g@tanuvas.ac.in

TAMIL NADU VETERINARY AND ANIMAL SCIENCES UNIVERSITY
Directorate Centre for Animal Health Studies
Madhavaram Milk Colony, Chennai-600 051.

PHARMACOVIGILANCE LABORATORY FOR ANIMAL FEED AND FOOD SAFETY

TEST REPORT

S.O.P.

AOAC

Serial No

6531

S. No	Lab No.	Sender's. no	Type of specimen	Analyte Result
1.	2397	EXBB180801	EXOSORB BIOTECH	Aflatoxin B1 – 86% Aflatoxin B2 – 85% Aflatoxin G1 – 75% Aflatoxin G2 – 88% T2 toxin – 72% Citrinin – 73% Ochratoxin A – 72% Zearalenone – 68%
2.	2407	EPM180812	PUREMOS	Aflatoxin B1 – 82% Aflatoxin B2 – 83% Aflatoxin G1 – 85% Aflatoxin G2 – 80% T2 toxin – 75% Citrinin – 67% Ochratoxin A – 75% Zearalenone – 80%

Levels Toxin binder Evaluated:-

Aflatoxin B1 - 50ppb
Aflatoxin B2, G1, G2 - 20ppb
Ochratoxin A - 50ppb
Zearalenone - 500ppb
T2 toxin - 100ppb

Tested at PH 3.5

Inclusive level binder 0.2%

Remarks:

Results pertain to the sample referred to this laboratory. Results reported with recovery. Samples not drawn by us. Analysis based on Association of official Analytical Communities. All disputes subject to Chennai jurisdiction.

The results should not be used for commercial purpose (Advertisement in print/Electronic media) without written permission from the undersigned.

Professor and Head

PLAFES

Centre for Animal Health Studies
Madhavaram milk colony ,Chennai-51

To

M/S. Exotic Mushrooms,
311, 3rd Floor, Ascol Centre Coop.
Soc. Ltd., Sahar Road, Near Hilton
Hotel, Opp. ITC Maratha Hotel,
Andheri East. Mumbai 400099.

Why EXOSORB BIOTECH ?

A unique combination of high grade mycotoxin adsorbents, mould inhibitors, lipotropic agents and pharma grade activated charcoal which are very effective against chemical toxins, makes Exosorb biotech a very effective binder for high levels of mycotoxins and chemical toxins.

Exosorb Biotech has Phyllosilicates, HSCAS and MOS which Bind wide range of mycotoxins even at low inclusion rate.

Pharma grade Activated Charcoal binds chemical toxins effectively. Buffered organic acids and elemental copper in Exosorb Biotech works as mould killers, controlling growth of toxin producing fungi in the feed. Lipotropic agents present in Exosorb Biotech prevents the fatty liver condition.

A unique combination of HSCAS, Phyllosilicates, MOS, Lipotropic Agents, Buffered Organic Acids, elemental Copper, IP Grade Activated Charcoal

