

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.



311, 3rd Floor, Ascot Centre Co-op Soc.Itd., 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

Manufacturing **Unit Certified** With Famiqs V6



## 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



## 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 Phylosilicates, 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, Phylosilicates, MOS, Lipotropic Agents, Buffered Organic Acids, elemental Copper, IP Grade Activated Charcoal







