



RIGEL
GLOBAL
Built with Purpose.
Delivered with Care.



GARLIBOOST

Garlic oil concentrate 15%

Garlic-Driven Protection for Modern Animal Nutrition



Overview

GarliBoost is a high-potency, standardized garlic extract-based feed supplement developed to support optimal gut health, strengthen immune response, and enhance overall performance in poultry, livestock, and aquaculture species. Designed as a natural alternative to conventional growth promoters, GarliBoost delivers the proven benefits of garlic in a stable, highly bioavailable formulation suitable for modern animal nutrition programs. The inclusion of functional prebiotic components further enhances intestinal health, nutrient utilization, and resistance against enteric challenges.



Composition

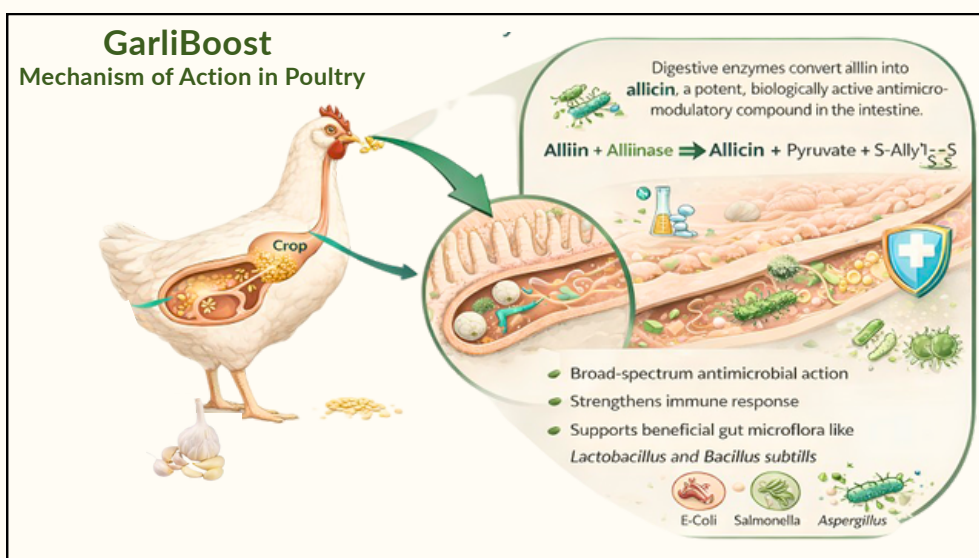
GarliBoost contains standardized garlic extract (NLT 15%) combined with Mannan Oligosaccharides (MOS) at 10%, along with selected excipients such as HSCAS, silica, and calcium carbonate to ensure stability, uniform mixing, and optimal performance.



Mode of Action

GarliBoost utilizes the natural bioactive compounds present in garlic. In its native state, garlic contains alliin and the enzyme alliinase, which remain separated. Upon ingestion, digestive processes activate alliinase, converting alliin into allicin, a potent biologically active metabolite.

Allicin exhibits strong antimicrobial, immunomodulatory, and antioxidant properties that help improve gut integrity, suppress pathogenic microorganisms, and enhance overall animal performance. Advanced formulation technology ensures improved stability and bioavailability of allicin (diallyl thiosulfinate) for consistent efficacy.





Benefits

- Provides natural, broad-spectrum antimicrobial protection
- Supports intestinal hygiene and improves digestive efficiency
- Promotes beneficial gut microflora while suppressing pathogenic organisms such as *E. coli* and *Salmonella*
- Enhances feed palatability, intake, and feed conversion ratio (FCR)
- Strengthens immune response and overall disease resistance
- Improves meat quality, productivity, and growth performance
- Helps protect feed from fungal contamination, including *Aspergillus* species
- Safe for continuous use with no residue or resistance concerns



Dosages

- Chickens / Ducks: 100–300 g per tonne of feed
- Pigs / Cows: 100–350 g per tonne of feed
- Fish: 120–500 g per tonne of feed



Presentation

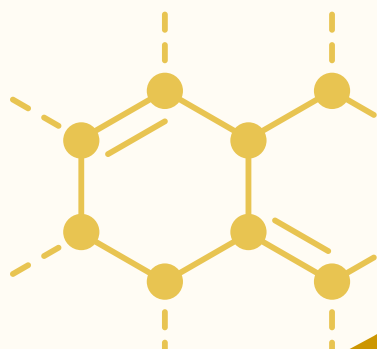
Packaging: Available in 25 kg Bags



Storage Conditions

Store in a cool, dry place away from direct sunlight, heat, and moisture. Keep out of reach of children.

Not for human or medicinal use. Feed supplement only.





At Rigel Global Pvt. Ltd., we are committed to enhancing animal health, productivity, and overall well-being through advanced nutritional and healthcare solutions. Our Animal Health & Nutrition Division partners closely with farmers, veterinarians, and feed manufacturers across India and international markets, delivering scientifically validated products that support performance optimization, immune strength, and sustainable production in poultry, livestock, and aquaculture. Backed by a robust research-driven approach and global collaborations, we integrate internationally proven formulations with region-specific technologies to address the dynamic needs of the poultry, dairy, and aquaculture industries. Our diverse portfolio spans feed additives, probiotics, veterinary formulations, and biosecurity solutions –each developed with a strong focus on quality, efficacy, and safety.

Guided by our core principles of Integrity, Innovation, and Impact, Rigel Global Pvt. Ltd. strives to strengthen the food value chain while empowering partners with dependable products and expert technical support. We believe that healthy animals are the foundation of a healthy world, and every solution we deliver reflects this enduring commitment.



Plot No. 42 KH N. 14M Basant, Ext Colony,
Saharanpur City, Saharanpur- 247001,
Uttar Pradesh, India

Email Id: customersupport@rigelglob.com
Phone no.: +91 7037342055
Visit Us: rigelglob.com

H
S
O
B
L
G
A
R