



KEY POINTS

- 1.Enhances epithelial integrity in poultry
- 2.Enhanced immune response and gut integrity
- 3.Combats harmful bacteria with antimicrobial peptide

Gallibac BL is a scientifically formulated, growth promoter designed to optimise gut health and enhance productivity in poultry. Leveraging the synergistic benefits of probiotics, tributyrin, and antimicrobial peptides, Gallibac BL provides poultry producers with a superior, scientifically backed solution.This innovative product enables adherence to contemporary farming standards while achieving exceptional performance.

GALLIBAC

THE PREMIUM CHOICE FOR SUSTAINABLE POULTRY GROWTH

-BL



APPLICATIONS IN POULTRY PRODUCTION

Broilers: Improves feed conversion ratio (FCR), accelerates weight gain, and enhances overall health.

Layers: Boosts egg production, improves shell quality, and maintains optimal gut health.

Breeders: Enhances fertility, hatchability, and chick quality.

MECHANISM OF ACTION

Microbial Harmony: Harnessing the synergistic power of probiotics and antimicrobial peptides (AMPs), Gallibac BL effectively suppresses pathogenic microbes while fostering the growth of beneficial gut flora.

Enhanced Gut Resilience: Tributyrin fortifies intestinal integrity, optimizing nutrient absorption, reducing gut inflammation, and promoting robust digestive health.

Natural Disease Defense: The combination of AMPs and probiotics provides a proactive shield against common poultry diseases, ensuring healthier flocks and improved performance.



LEVERAGE TECHNOLOGY TO ENHANCE EFFICIENCY & ADAPTABILITY

By leveraging advanced technology, efficiency and adaptability can be significantly enhanced, leading to improved management and increased productivity

KEY COMPONENTS AND THEIR BENEFITS

PROBIOTICS

Gallibac BL contains scientifically selected, multipotent proprietary probiotic strains that offer a range of benefits. These unique strains play a key role in optimizing gut microbiota by suppressing pathogenic bacteria such as Salmonella spp., E. coli, and Clostridium perfringens. They also enhance nutrient utilization by promoting enzymatic activity for improved digestion and nutrient absorption. Furthermore, these strains activate gut-associated lymphoid tissue (GALT) to strengthen immune response, while reducing susceptibility to environmental and management-related stress, effectively minimizing disease risks. The use of our own multipotent strains provides a distinct advantage in promoting overall poultry health and productivity.

TRIBUTYRIN

Tributylin, a glyceride of butyric acid, supports gut health by repairing intestinal villi, reducing inflammation, and strengthening barrier function. Its antimicrobial action lowers gut pH, inhibiting pathogens and enhancing overall gut integrity.

ANTIMICROBIAL PEPTIDES (AMPS)

Antimicrobial peptides (AMPs) provide broad-spectrum protection by targeting pathogens and reducing resistance risk. They boost immunity, preserve beneficial microflora, and enhance gut health, promoting superior poultry growth and productivity. Combined with probiotics and tributyrin, AMPs ensure optimal intestinal health and performance.

DOSAGE

500 GRAMS - 1 KG PER TON OF FEED

SHELF LIFE

2 YEARS

PACKAGING

25 KG PP BAG

STORAGE

Always keep the packaging property closed after use
Change in colour of product will not affect performance/ Quality



STS BIOTECH PVT LTD

Plot No: 22- P2, Koorghalli industrial
Area, 3rd Phase, Yelwala Hobli, 570018
Mysore, Karnataka- INDIA

☎ 0821-2517766 ☎ 9606036450

info@stsbiotech.com, sales@stsbiotech.com
www.stsbiotech.com