



**BACTERIOPHAGE THERAPY FOR POULTRY** 

# GPHAGES<sup>™</sup> POULTRY

EFFECTIVE ON SUPERBUGS

Targets **Salmonella** 

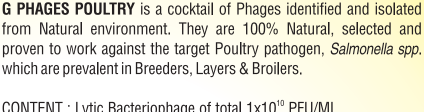


BACTERIOPHAGE THERAPY FOR POULTRY

## G PHAGES POULTRY

EFFECTIVE ON SUPERBUGS

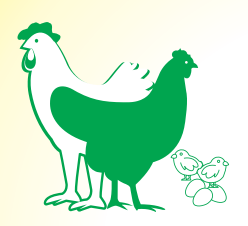
Targets **Salmonella** 



CONTENT : Lytic Bacteriophage of total 1x10<sup>10</sup> PFU/ML (PFU - Plaque Forming Units)



G PHAGES POULTRY is periodically updated to maintain its specificity against current field pathogens.



#### **Benefits:**

- Target action against Pathogenic & MDR Salmonella spp.
- Prevents Vertical transmission of pathogens through Eggs.
- Good choice to avoid AGP's to break antibiotic cycle, by taking care of bird's health on One Health (Good for the Bird, Environment and the Consumer) aspect.
- Maximizes performance of Probiotics by reducing Pathogenic bioburden.
- Prevents sudden sickness, drop in productivity & mortality, caused by Pathogenic & MDR Salmonella spp.

#### Dosage:

To be given through drinking water:

For Poultry BELOW 1.5 KG body weight: 100 ML / 5000 Birds. For Poultry ABOVE 1.5 KG body weight: 100 ML / 2000 Birds.

Broiler / Layer Breeders: Every month, First week – 5 days and Third week – 5 days

**Commercial Broilers:** For every Production batch, Week 1 – 5 days. Week 3 – 5 days and if extended to

Fifth week for 5 days

**Commercial Layers:** Every month, First week – 5 days.

Manufactured by:



### SALEM MICROBES PRIVATE LIMITED

