TRIQUINOLTM 12.5

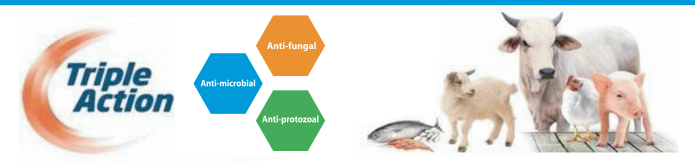


A VERSATILE NON-ANTIBIOTIC GROWTH PROMOTER

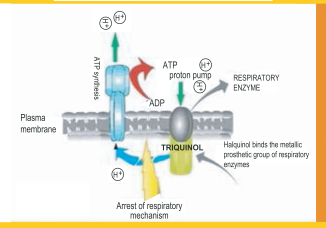
Broad spectrum, GUT acting compound for better absorption and growth!

TRIQUINOLTM 12.5

TRIQUINOL is a non-antibiotic growth promoter acts by three ways anti-microbial, anti-fungal and anti-protozoal. **TRIQUINOL** reduces the load of pathogenic bacteria in the feed and intestine. It slows down the motility of the gastrointestinal tract, so that the transit time of the ingested feed gets longer-which leads to better digestion and absorption of nutrients.



MODE OF ACTION :



TRIQUINOL

Combines with metallic prosthetic group of respiratory enzymes in cytoplasmic membrane of organisms thus depriving the cell from respiration, consequentially destroying them

COMPOSITION:

Chlorohydroxyquinoline: 12.5% Excipients : q.s.

USAGE RECOMMENDATION:

Should be mixed uniformly throughout feed.

- POULTRY / SWINE: FOR GROWTH PROMOTION: 250 -500gms / ton of feed. REMEDIAL PURPOSE: 1000gms / ton of feed.
- FISH: 125gms / ton of feed.
- PRAWNS: 400-500gms / ton of feed.
- **CALVES** : 10-15gms twice daily (upto 50Kg body weight) or as per the recommendation of nutritionist or consultant.

AVAILABLE : 25 kg bag.

KEY BENEFITS:

- Improves growth rate and feed conversion efficiency.
- Improves egg production in layers, better egg grading.
- Helps to overcome wet droppings and scour crop.
- Prevent non-specific enteritis/diarrhea.
- Ensures better absorption of nutrients.
- Improves growth rate and general health in fish and prawns.

Manufactured by:



Division of **HEALTHLINE PVT. LTD.** IS 21, KHB Industrial Area, Yelahanka New Town, Bangalore-560 064, Karnataka, India Web: www.sericare.com

