



Ultimate Solution to beat Mycoplasma and Necrotic Enteritis

A

Tylepius[®] 25% A Revolutionary 3rd Generation Macrolide Antibiotic

Tyl O plus the unbeatable solution for prevention as well as treatment of Respiratory Diseases and Enteric Infections

MOA: Tyl O Plus interferes with protein synthesis by reversibly binding with the 50s bacterial ribosomal subunit & effectively ceasing the peptide chain elongation.

COMPOSITION - Tylvalosin tartrate 25%

CHARACTERISTICS

- Y Rapid Absorption & Quick Distribution
- Y Excellent Bioavailability
- Accumulates in high concentration in Target Tissues compare to plasma & has Lower MIC (0.015 - 0.03 µg/ml) So compare to other Macrolide antibiotic like Tylosine it is several folds effective
- Y Tyl O Plus improves non-specific immunity By improving macrophages activity
- Tyl O Plus exhibits anti-inflammatory property

INDICATIONS

- Tyl O Plus is highly recommended for the prevention & treatment of
 - Respiratory infections like Mycoplasma (CRD/CCRD)
 - Enteric infections like Necrotic Enteritis
 - Diseases caused by micro-organisms sensitive to Tylvalosin (eg. ORT)
- Excellent growth promoter for poultry in the presence of stress factors/stressors – Improves livability & FCR in broilers



Manufactured & Marketed by :



Leading Innovation Through Technology ISO 9001:2015 certified company and cGMP certified company **NUTRIDIAN ANIMAL HEALTH** A unit of Kanad Chemicals Pvt. Ltd.

12A Regency A, Eden Woods, Pokhran Road No. 2, Thane (West) - 400 610. Please contact us at : Customer Care No.: 0251-2611525 Email : info@nutridian.in • Website : www.nutridian.in

Mycoplasma

Necrotic Enteritis

ORT

DOSAGE

Through feed for 7 days

Prevention: 80-200 Gm/Ton of feed (20-50 ppm) Treatment: 200-400 Gm/Ton of feed (50-100 ppm)

Through Water for 3 days

Prevention: 80-100 Gm/ 200 lit of water (20-25 mg/kg) Treatment: 80-100 Gm/ 200 lit of water (20-25 mg/kg) OR As directed by the Veterinarian

PRESENTATION -

Available in Feed Grade & Water Soluble 1 Kg & 20 Kg bag