

WE-Tylophos 10% contains Tylosin Phosphate which is a bacteriostatic macrolide antibiotic and feed additive used for poultry. It has a broad spectrum of activity against Gram-positive organisms and a limited range of Gram-negative organisms. Tylosin is produced as a fermentation product of Streptomyces fradiae. WE-Tylophos 10% may be used for treatment of infectious sinusitis and prevention of the respiratory form of the disease. When administered in feed, WE-Tylophos 10% is effective in the treatment of clinical outbreaks of Necrotic Enteritis (NE) in broiler chicken.

Composition: Each kg of WE-Tylophos 10% contains: 100 grams Tylosin Phosphate

Mechanism of Action: WE-Tylophos 10% is an antibiotic of macrolide group which is produced by fermentation of a certain fungus. This antibiotic prevents protein synthesis by ribosomes and thus prevents bacterial growth, resulting in their death. Special mechanism of action of macrolides, besides stopping rapid growth of microorganisms prevents buildup of bacterial resistance.

Indication: WE-Tylophos 10% is only used in veterinary field and effective basically against gram positive bacteria, but also has efficacy against some spirochetes and gram negatives (except coliforms).

WE-Tylophos 10% is used for prevention and control of chronic respiratory disease (CRD) in replacement pullets, broilers, increasing bodyweight and improvement of feed conversion rate in broilers, increasing egg production.

Contraindication: Avoid using WE-Tylophos 10% simultaneously with other premix antibiotics. Do not use with lincosamides, beta lactams and florfenicol simultaneously.











Benefits:

- Prevention of vertical transmission of mycoplasma
- Superior egg quality
- Increases egg production
- Superior chicken quality
- Increases hatchability
- Superior feed efficiency

Storage:

Store in a cool, dry place

Presentation:

25 kg HDPE bag

Usage & Administration:

Broilers and pullets: For prevention and control of CRD due to Mycoplasma gallisepticum, 10 kg WE-Tylophos 10% per ton of feed during first 5 days of chicks life, should be repeated for 2 days at 3-5 weeks of age.

In Layers: 500 gm per ton of finished feed (50 ppm) from the point of lay till 42nd week, 200 gm per ton of finished feed (20 ppm) from 43rd week to culling.

In Broilers: 200 gm per ton of finished feed (20 ppm) from day 1st till 45th day.

In Breeders: 500 gm per ton of finished feed (50 ppm) from point of lay to culling.

*Poultry feed Supplement not for Human Medical Use.

A Product of:

WE CARE ANIMAL HEALTH

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