



PHARMACOLOGICAL PROPERTIES

Tiamulin is a pleuromutilin antibiotic drug that is used in veterinary medicine particularly for pigs and poultry. By binding with ribosome 50S subunit, it can inhibit bacteria protein synthesis.

PRODUCT FEATURES First line use for mycoplasma infection
Synergetic effect with CTC

3. High standard of API and finished product

Target Species : Pigs, poultry, cattle

INDICATIONS

Tiamulin is used for treatment and prophylaxis of dysentery, pneumonia and mycoplasmal infections in poultry.

DOSAGE

Direction for use: Mixing Rate 100 gm - 200 gm per MT of feed continuously

To improve the egg production, improve feed efficiency.

At the above recommended dosage, It Is safe for use along with Monensin. Narasin, Salinomycin

Withdrawl period in poultry eggs: nill, meat: 3 days.

Storage: store below 25°C in a dry place. Once opened, use content of bag within 12 weeks

Precaution:

Do not combine use with monensin, salinomycin and other polyether antibiotics. Avoid contact with eyes and skin.



Withdrawal period: 7 days Storage conditions: Well sealed and store in a lightproof and dry place. Shelf life: 2 years

