

Guard Your Poultry From Diseases

WE-CYN Fs is a highly effective antibiotic feed additive which acts against board spectrum activity, gram positive and negative bacteria, leptospira, chlamydia, spirochetes, rickettsia, pasteurellosis, tuberculin, protozoa, fowl cholera, CRD, nonspecific diarrhoea and secondary bacterial infections. Glenvet CTC acts as growth promoter, prevention of stress, promotes enteric absorption and improvement in performance- egg production, weight gain, survival ratio and growth ratio.

WE-CYN Fs is a natural broad-spectrum antibiotic of the tetracycline group. Its activity is bacteriostatic by interfering with the protein synthesis at the S30 ribosome sub-unit. At recommended dosages it has no pharmacological effects on cardiovascular, nervous, or other body systems.

Granulation ensures that the medicine is evenly distributed throughout the premix & finally in the feed. Granulation increases the stability of feed at normal room temperature, both in mash and pellets Free flowing characteristics make it homogeneous and prevents dusting and caking problems. Fast absorption and quick results and longer stay at the site of infection.

Composition: A granulated free flowing animal feed supplement Each 1kg. Contains 150gm of CTC

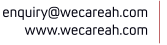
Dosage for Poultry: Add 1kg of CTC - 15% in 3mt of feed (335gm/ton)

Product compatibility: WE-CYN Fs can also be used in combination with amprolium, clopidol, ethopabate, monensin, penicillin, robenidine and sulfamethiazole













Indication:

- WE-CYN Fs CTC acts as growth promoter and improves feed efficiency
- WE-CYN Fs CTC prevents stress on birds
- Improvement in weight gain, general health, and egg production
- Prevents early chick mortality
- Prevention & control of chronic and complicated respiratory, enteric, reproductive, and other diseases

Benefits:

- Maximum performance & antimicrobial activity
- · Optimum disease prevention and treatment
- · Fast absorption and quick results and longer stay at the site of infection
- · Granulation increases the stability of feed at normal room temperature and suitable for pelleted and extruded feeds
- Free flowing characteristic make it homogeneous and prevents dusting and caking problems
- Improves growth and Increases stability
- Reduces carryover and uniform dispersion

Presentation: 25 kgs. HDPE bag

Storage Instruction: Store in a cool, dry place away from light.

A Product of:

WE CARE ANIMAL HEALTH



