



Bird - Antibiotic

TRIPLE C

Powdered broad spectrum antibiotic for use in water or added to food. For the treatment of organisms susceptible to Chlortetracycline by drinking water medication or by adding to the food. Susceptible organisms may include: E. coli (Enteritis), Mycoplasma spp. (Chronic Respiratory Disease), Chlamydia psittaci (Psittacosis).

Recommended for: All birds as a front line antibiotic where a definite diagnosis is difficult. Also useful as a prevention for Psittacosis.

Can be used with: Triple C should not be mixed in water with any other products. The effectiveness of Triple C will be reduced if calcium supplements are present in a bird's diet, discontinue the use of calcium during antibiotic treatment. After a course of Triple C, Probiotic should be administered to re-establish gut flora.

Key features: Broad Spectrum antibiotic effective against E. coli (Enteritis), Mycoplasma (Chronic Respiratory Disease) and Chlamydia (Psittacosis). Ideal for use as a front line antibiotic when birds become ill but a sure diagnosis is not possible. Effective when administered in either food or water. Can be used as prevention for Psittacosis once per year for 45 days.

Dosage:

Parrots: 5.0g/L in water

Finch/Pigeon: 2.5g/L in water

All ornamental birds: 5.0g/kg in dry food.

All ornamental birds: 10g/kg in hand rearing food.

Administration: Remove all sources of unmedicated water and prepare fresh solutions daily. Remove sources of grit and calcium for the duration of treatment. Supply medicated water for 5-7 days (Psittacosis 45 days) in glass, glazed or plastic containers.

Active constituents: 100mg/g Chlortetracycline hydrochloride.

Sizes:

25g (Item #00442)

100g (Item #00286)

500g (Item #00287)

APVMA approval number: 52851/0205

Expiry: 1 year from date of manufacture.

