

Primecin® Soluble

Soluble solution of ciprofloxacin 7.5% orally.
REG. SAGARPA Q-2083-049



FORMULA

Each mL contains:

Ciprofloxacin (As Ciprofloxacin Hydrochloride) 75 mg
Vehicle cbp 1 mL.

INDICATIONS

For its broad spectrum Primecin® Soluble is indicated in birds for the prevention and treatment of infections respiratory digestive, septicemic and genito - urinary caused by bacteria Gram +, Gram - and Mycoplasmas, such as Pasteurella spp, E. coli, Salmonella spp, Actinobacillus (Haemophilus) pleuropneumoniae, Staphylococcus spp, Streptococcus spp, Pseudomona spp, Corynebacterium spp and Mycoplasma spp.

ACTION MODE

The bactericidal effect of Primecin® Soluble is based on its ability to inhibit the enzymatic action of topoisomerases, which act on the microbial DNA:

Primecin® Soluble has a fast bactericidal action by inhibiting DNA gyrase (topoisomerase II) is the enzyme responsible for the super-winding of DNA, as well as transcription and cell replication, thus causing a lethal effect on microbial DNA. Primecin® Soluble acts quickly both in the resting phase and in the multiplication (inhibition of bacterial gyrase), while other antibiotics, only act in the multiplication period.

SPECIES FOR WHICH THE PRODUCT IS RECOMMENDED

Poultry.

DOSE

15 mg of Ciprofloxacin per kg of weight. Equivalent to every 450 mL of Primecin® Soluble to medicate 2250 kg

of live weight (1 mL per liter of water).

The medication should be 3 to 5 days in a row.

ROUTE OF ADMINISTRATION

Oral in the drinking water.

WARNINGS

This product should not be used 5 days before the slaughter of animals intended for human consumption. Do not consume egg of birds until 5 days after the last treatment.

Keep out of reach of children Store in the shade and in a cool place

PRESENTATIONS

1 and 20 Liters.

CONSULT THE VETERINARY PHYSICIAN
YOUR PURCHASE REQUIRES A MEDICAL PRESCRIPTION