

POULTRY IS POWERFUL

Aziflox BH

Prevention & Control of Respiratory Diseases for Better Profitability



Azithromycin is classified as an Azalide, a subclass of Macrolide antimicrobials with a Broadspectrum activity in vitro against enteric bacterial pathogens, including Campylobacter spp. and enteropathogenic / enterotoxigenic Escherichia coli, Shigella spp. and Salmonella spp. Despite Macrolides generally being considered bacteriostatic, Azithromycin has established in vitro bactericidal activity against a variety of intracellular pathogens including Mycoplasma.

Levofloxacin is a 3rd generation fluoroquinolone that possesses activity against most aerobic Grampositive and Gram-negative organisms and demonstrates moderate activity against anaerobes.

Levofloxacin is effective against species of Staphylococci, Streptococci, Enterobacteriaceaes, Escherichia, Klebsiella, Pseudomonas, Bacteroides, Clostridium, Haemophilus, Moraxella, Mycoplasma and Chlamydia.

Bromhexine increases the volume of bronchial secretion, modifies the pattern of muco-substances produced by secretory organs and reduces the viscosity of mucus and increases tracheobronchial activity.





POULTRY IS POWERFUL

Aziflox BH

Prevention & Control of Respiratory Diseases for Better Profitability

Presenting **Aziflox BH** a combination of **Azithromycin**, **Levofloxacin** which works as bactericidal and bacteriostatic antibiotic and **Bromhexine** which acts as brochodilator and helps in functioning the antibiotics better.

Aziflox BH @ the most powerful combination for CRD, for ILT, CCRD, ND and all major respiratory diseases.

COMPOSITION:

Maize extract, Plant extracts, Protein Hydrolysate (Amino Acids) fortified with Levofloxacin 10% and Azithromycin 4%, Bromhexine 2%, Stabilizers and Antioxidants. Excipients......Q.S.

Inclusion Rate:

- 1-2 gram per litre of water once a day 3-5 days.
- Layers 750 gm to 1.5 kg per ton of feed for 5-7 days.
- Breeder Female 2.7 kg/ton & Males 2.9 kg/ton of feed for week a month program
- Broiler In feed for prevention of respiratory disease 500 to 750 gm/Ton On Regular basis

as advised by Veterinarian

Presentation:

200 gm x 40 in CB. 500 gm x 20 in CB.

Indications:

Upper respiratory tract infection, E.Coli, Salmonella, Mycoplasma, Infectious laryngo tracheitis (ILT), ND, CRD, CCRD and all major respiratory diseases.

Marketed by:

Numida BioCare Pvt. Ltd.

21, Ground Floor, Shreeji Complex, Near Ellis Bridge P.O., Ellis Bridge, Ahmedabad-380006, Gujarat. www.numida.in | numidabc@gmail.com

