

Animal
Health

"Discover the Unique Cure – Precision in
Every Drop, Every Dose."



export@uniqcure.com

"Antibiotic (WSP) for Oral Administration in Poultry –
Contains Fosfomycin for Effective Treatment."

Fosfuniq 25%

www.uniqcure.com

Fosfuniq® 25%

Broad spectrum powder antibiotic

For Veterinary Use Only Composition Each kilogram of powder contains:

Fosfomycin 250 g

Target Animal

Broiler, Breeder and Turkey

Indication

- Fosfuniq®25% is used as the first choice for the prevention and treatment of Colibacillosis, Omphalitis, Salmonellosis, Infectious Coryza, Pasteurellosis, Staphylococcal arthritis, ornithobacteriosis, ulcerative and necrotic enteritis, staphylococcus and streptococcus of Broilers, breeders and turkey.
- The most sensitive bacteria to Fosfuniq®25% are as follows: Escherichia coli, Salmonella, Pasteurella, Citrobacter, Enterococcus, Staphylococcus, Streptococcus, Proteus, Pseudomonas, Clostridium, Vibrio, Aeromonas, Mycobacterium, Haemophilus, Klebsiella, Shigella, Enterobacteriaceae, Serratia and Ornithobacterium.

Dosage and Administration

1) Therapeutic dose:

160 mg of Fosfuniq®25% /Kg BW /Day in drinking water for 3-5 consecutive days.

- Fosfuniq®25% dosage calculation method:

Amount of Fosfuniq®25% in a day (g) = Average body weight (Kg) × number of birds × 0.16

2) Preventive dose:

80 mg of Fosfuniq®25% /Kg BW /Day in drinking water for 5-10 consecutive days.

- Fosfuniq®25% dosage calculation method:

Amount of Fosfuniq®25% in a day (g) = Average body weight (Kg) × number of birds × 0.08

Adding medicine to drinking water method:

- First, dissolve the required amount of Fosfuniq®25% in a few liters of water (18 - 22°C).
- Then add the above solution to the poultry drinking water in the morning, so that all the water containing Fosfuniq®25% is consumed by the chickens during the first 6-8 hours of the day.
- After finishing and consuming water containing Fosfuniq®25%, add fresh medicine-free water to the drinking water tank for the rest of the day.

Contraindication

- Don't use in layers producing eggs for human consumption.
- No antagonism effect between this medicine and other water-soluble medicines or common poultry feed additives has been reported so far. Fine synergistic effects have been observed between Fosfomycin and Erythromycin, Tylvalosin, Tylosine, Ampicillin and Trimethoprim.

Withdrawal period

Poultry meat: 7 days

Drug interaction

None.

Storage

- Keep it in room temperature, dry place and away from direct sunlight.
- Keep the sachet closed.

Precaution

- Use under supervision of veterinarian.
- Keep out of reach of children.

Packaging 500 g sachet