# Feed Additive

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



"A highly effective liquid acidifier designed to optimize feed quality, enhance digestive health, and inhibit harmful pathogens, ensuring better nutrient absorption and overall animal well-being."

# Acidoniq Liquid

www.uniqcure.com

Acidoniq Liquid® Liquid Acidifier For Veterinary Use Only

#### Composition

Each liter of solution contains:

Propionic acid 145 gr
Formic acid 210 gr

### Target animal

Broiler, Breeder, Layer and Turkey

#### Indication

- To eliminate pathogenic microorganisms in drinking water
- To disinfect and reduce pH of drinking water, even in presence of organic matter (feed and droppings)
- Effective against molds, yeasts and enteropathogens (E. coli, Salmonella spp., Campylobacter spp. and Clostridium spp.)
- To eliminate biofilm formed in water pipes and tanks, and to prevent new biofilm formation, thus preventing and eliminating one of the main sources of infection in poultry farms.
- To reduce water content of feces, reduce the production of ammonia gas and improve the litters quality in poultry breeding farms.
- To improve the activity of digestive enzymes including higher transformation of pepsinogen to pepsin by decreasing gastric pH, and to increase the protein digestion with the increased pepsin.
- To improve egg shell quality and decrease the percentage of dirty eggs.
- To enhance growth rate and decrease FCR.
- To improve the efficiency and performance of antibiotics such as Fosfomycin, Doxycycline and Tylvalosin.

#### Dosage and Administration

- Prevention of infection: 0.5 to 1 L of Acidoniq® liquid per 1000 L of drinking water.
- Post-Vaccination, Pre-Slaughtering: 1 L of Acidoniq® liquid per 1000 L of drinking water.
- Water quality problems: 1 Liter of Acidoniq® liquid per 1000 Liters of drinking water.

Note: Dosage and duration should be prescribed by a veterinarian.

#### Contraindication

- Avoid administration of Acidoniq<sup>®</sup> liquid 24 hours before and 24 hours after vaccination by drinking water route. Because of the decrease in pH, especially when using live vaccines by drinking water route, it causes damage to the viruses in the vaccine.
- Avoid simultaneous use of Acidoniq ® liquid with drugs that contain alkaline salts.

## Withdrawal period

None.

# Storage

- Keep it in room temperature and away from direct sunlight.
- Keep the lid of container closed.

#### Precaution

- Use under supervision of a veterinarian.
- Keep out of reach of children.
- Protect eyes and skin by using suitable clothes, gloves, mask and eyeglasses while using the product.
- Mix Acidoniq<sup>®</sup> Liquid well with drinking water in order to assure a homogeneous distribution of product in the water.
- Water containing Acidoniq<sup>®</sup> Liquid can be immediately consumed after mixture.

Packaging

5 Liters Gallon