

Composition Each liter of solution contains: Propionic acid | Formic acid

Target Animal

Poultry and livestock

Indications

Acidoniq[®] liquid is used in drinking water to inhibit the growth of pathogenic microorganisms and to reduce pH in water and the intestinal tract.

Dosage and Administration

- / Preventive dosage: 0.5 to 1 L Acidoniq[®] liquid per 1000 liters of drinking water.
- / Post-Vaccination, Pre-Slaughtering: 1 Liter Acidoniq[®] liquid per 1000 Liters of drinking water.
- / Water quality problems: 1 Liter Acidoniq[®] liquid per 1000 Liters of drinking water.
- / Treatment with antibiotics/events: 2-3 liters Acidoniq[®] liquid per 1000 liters of drinking water.
- / It can be increased according the requirement.

Contraindications

- / Avoid administration Acidoniq[®] liquid 24 hours before and after vaccination.
- / Avoid the 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.

Precautions

- / Keep out of reach of children.
- / During Acidoniq[®] liquid administration, mix well with the water in order to assure a homogeneous distribution.
- / After product administration, water containing Acidoniq[®] Liquid can be immediately consumed after mixture.

Packaging

1 L Bottle | 5 L gallon

