

Composition Each liter of solution contains: Ascorbic Acid 25g | Lactic Acid 35g | Citric Acid 30g

Target Animal

Livestock and poultry

Recommended Dosage

Poultry drinking water

/ Substitute of promotors: 0.1 ml Ultrax®/lt continuously

/ Stress situation: 0.2 ml Ultrax\$/lt during and 3 days after stress

/ Salmonella positive feces: 0.1 ml Ultrax®/It continuously for 21 days

/ Coadjutant to diarrhea: 0.2 to 0.3 ml Ultrax®/lt

Coadjutant Aerosol/Spray treatment

/ Respiratory problems (viral or bacterial): dosage/250 m2

/ Preventative:1 ml Ultrax®/It, 2 per day for 3-5 days

/ Coadjutant to treatment: 1ml Ultrax®/It, 2 per day for

4-5 days Antimicrobial Uses

/ Hatcheries: 0.4 to 0.6 ml Ultrax®/lt

/ Fertile eggs:0.8 to 1 ml Ultrax®/lt

Contraindications

None

Withdrawal period

None

Incompatibility with other drugs

None

Storage

/ Store in cool, dry place.

/ Keep the bottle closed when not in use.

Precautions

/ Avoid direct contact with skin and eyes.

/ Keep out of reach of children.

Environmental Considerations

/ Avoid release to the environment.

/ Dispose in a safe manner in accordance with local regulations.

Packaging

1L bottle

