

POULTRY PRODUCTS



Axeed® Liquid Axeed® Duetto

Fervita® Elektra® Axeed® Red Carpet SprayCare®

Up-D® WD Amina Luk Picta® D-TOQS



SALMIX
Innovation with simplicity

POULTRY PRODUCTS

INDEX

Axeed® Liquid.....	3
Axeed® Duetto.....	4
Fervita®	5
Elektra®	6
Axeed® Red Carpet	7
SprayCare®	8
Up-D® WD.....	9
Amina.....	10
Luk.....	11
Picta®	12
D-TOQS.....	13



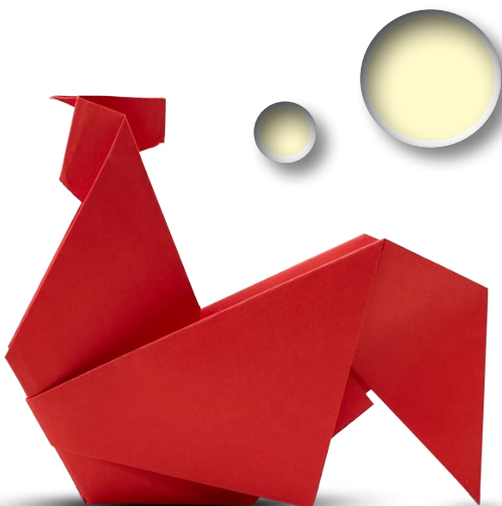
Axeed® Liquid

LOW DOSAGE AND HIGH YIELD

Axeed® Liquid is an acidifying additive, alternative to antibiotic growth promoters. It is used via drinking water and contains short-chain organic acids.

BENEFITS:

- It acts in the digestive tract against bacteria such as *Salmonella* spp, *Escherichia coli*, *Campylobacter jejuni*, *Staphylococcus* sp., and *Clostridium* sp.
- It lowers upper digestive tract pH, enhancing feed digestion and reducing the proliferation of undesirable microorganisms in the stomach and intestines.



INSTRUCTIONS OF USE:

- Via drinking water to lower upper digestive tract pH, enhance feed digestion and reduce the proliferation of undesirable microorganisms in the stomach and intestines.

PRESENTATION:

- 200 ml/1,000 L of drinking water.



Axeed® Duetto

THE CARE THAT REARING REQUIRES

Axeed® Duetto's short-chain organic acids (SCFA - formic and propionic acids) act in the upper gastrointestinal tract, whereas its medium-chain organic acids (MCFA - caprylic and capric acids) act in the lower gastrointestinal tract. It prevents the contamination of poultry with *Salmonella* spp, *Escherichia coli*, *Campylobacter jejuni*, *Staphylococcus* sp., and *Clostridium* sp.

BENEFITS:

- It enhances feed digestion.
- It reduces the proliferation of undesirable microorganisms in the stomach and intestines.

INSTRUCTIONS OF USE:

- Via drinking water

PRESENTATION:

- 200 ml/1,000 L of drinking water.



REMOVES OBSTACLES, PROVIDES SOLUTIONS

Stressful situations cause dehydration and reduce the intake of essential nutrients, harming bird performance.

The use of Fervita® via drinking water prevents dehydration and electrolyte loss, maintaining the animal's osmotic balance. In addition, Fervita® reduces creatine phosphokinase by 30%, alleviating stress and maintaining cell integrity. Therefore, birds are fitter o fight diseases and infections.

BENEFITS:

- Tissue integrity maintenance, enhanced immune response and reduced mortality.
- 3.8% higher weight gain and 5.6% better FCR.

INSTRUCTIONS OF USE:

- Via drinking water.
- 1 to 7 year old chicks: At chick placement on the farm, Fervita® supplementation should start on the first day of life.
- Broilers and layers: One or two 15-g tablets/100 L of water or one to two 150-g tablets/1,000 L of water.
- Broiler breeders: One or three 15-g tablets/100 L of water or one to three 150-g tablets/1,000 L of water.

PRESENTATION:

- Buckets with 80 individually packed 15-g tablets.
- Buckets with 35 individually packed 150-g tablets.

Elektra®

CONVENIENT

Easy to use, Elektra® is an electrolyte mineral supplement in the form of a water-soluble powder, which allows using higher or lower amounts, according to the needs of each farm. Furthermore, it is highly recommended during handling or environmental temperature changes.

BENEFITS:

- It contains nutrients that correct sodium $[\text{Na}^+]$, potassium $[\text{K}^+]$ and chloride $[\text{Cl}^-]$ values.
- Ideal for poultry diets.
- Water-soluble powder.

INSTRUCTIONS OF USE:

- Poultry: dilute 2 to 4 sachets in 1,000 L of water. Supply the product only it has been completely dissolved, for a period of 3 to 7 days.
- Broiler chicks: 3 to 5 mL solution/chick (equivalent to 1.5 to 5 mg of product).

PRESENTATION:

- Buckets with 40 individually packed 250 g tablets.



Axeed® Red Carpet

READY-TO-USE GELATIN

During transportation, hatchlings' body temperature and hydration should be adequately maintained. Hatchlings submitted to transportation stress lose bodyweight loss and have high mortality rates.

Hydrating supplements in ready-to-use gelatin form, such as Axeed® Red Carpet, are easy to supply. The product's firm texture allows it to be supplied evenly, avoiding any wastes. It keeps hatchlings hydrated until they can regularly consume feed and water.

BENEFITS:

- Hydration and welfare of day-old chicks.
- Body weight gain is optimized from the start.
- Reduction of mortality rates during transportation.

INSTRUCTIONS OF USE:

- Open the package and, depending on the distance to be covered, apply as follows:

Distance	Number/100-chick lot
Up to 200 km	100 g (1/6 of the gelatin square)
201 to 500 Km	200 g (1/3 of the gelatin square)
> 500 Km	300 g (1/2 of the gelatin square)

PRESENTATION:

- Ready to use.
- Boxes with 5 polystyrene trays containing 600 g gelatin/tray.



SprayCare®

PROTECTION AND MONITORING

SprayCare® aids the administration of vaccines via spray in the hatchery or on the farm. It is specially designed to extend vaccine shelf life and enhance their efficacy. It provides optimal water pH for vaccination by correcting pH values previously determined. The product's color options (red, blue, green, pink, brown, black, or colorless) ensure accurate monitoring of the vaccination process.

BENEFITS:

- Immediate water pH stabilization.
- It protects vaccines from the harmful effects of chlorine, controls pH, and balances water osmolarity.
- Safer than distilled or deionized water.
- Red dye indicates that the solution is completely safe and ready for vaccine reconstitution.
- The dye does not clog spray nozzles.

INSTRUCTIONS OF USE:

- Add a 12-g sachet to 1 L of water, shake the container to mix the solution, and, after 5 minutes, reconstitute the vaccine.

PRESENTATION:

- Boxes with 30 with 12-g sachets.



STRONGER BONES, MORE PRODUCTIVE POULTRY

Up-D® WD promotes more efficient and faster calcium metabolite fixation (25OHD3), resulting in stronger bones and healthier, more productive animals. Its benefits in poultry production cannot be achieved by administering vitamin D3 alone.

BENEFITS:

- It enhances bone formation and egg quality, as well as higher fertility.
- It contains 25-hydroxycholecalciferol, a vitamin D3 source, easily and quickly absorbed.
- It improves poultry metabolism and calcium and phosphorus homeostasis.
- It promotes animal welfare.

INSTRUCTIONS OF USE:

Up-D® WD is administered via drinking water at the following doses:

- Broilers, layers, and broiler breeders - Dilute 1 to 4 sachets in 1,000 L of water.
- Turkeys and turkey breeders - Dilute 1 to 4 sachets in 1,000 L of drinking water; supply from 4 to 10 weeks of age.

PRESENTATION:

- 50-g sachets.



Amina

THE RIGHT AMINO ACID

Amino acid supplementation via drinking water with products such as AMINA is a tool that promotes excellent live and economic performance, efficiently contributing to the improvement of poultry production.

BENEFITS:

- Live and economic performance improvement.

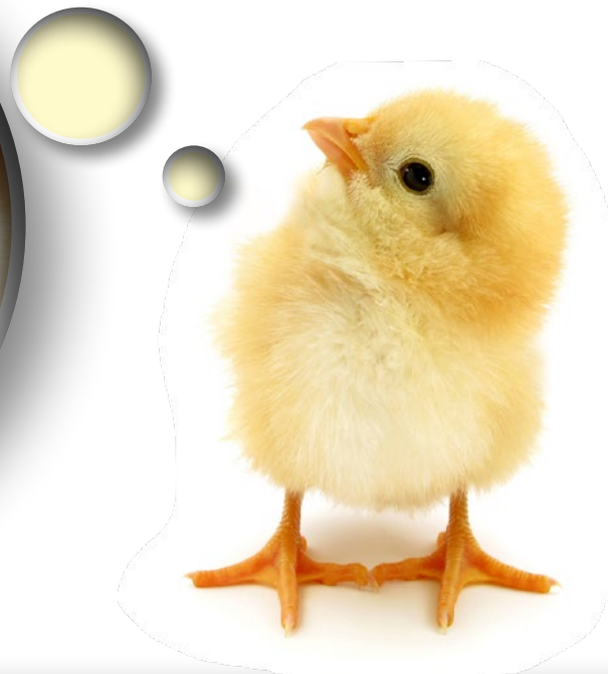


INSTRUCTIONS OF USE:

- Dilute in the drinking water.
- Poultry: 1 to 2 tablets/1,000 L of water for flocks of up to 10,000 birds.
- Estimated water consumption:
 - Broilers: 3 a 5 mL water/chicko
 - Broiler breeders: 290 mL water/bird

PRESENTATION:

- Buckets with 35 effervescent tablets of 150g.



EFFECTIVE AGAINST CANNIBALISM

Keep your flock healthy with Luk, the SALMIX solution that changes the color of injured skin, preventing instinctive cannibalism.

Luk's white pigment neutralizes the red color of the injured skin, disguising the wound and, therefore, not attracting other birds.

BENEFITS:

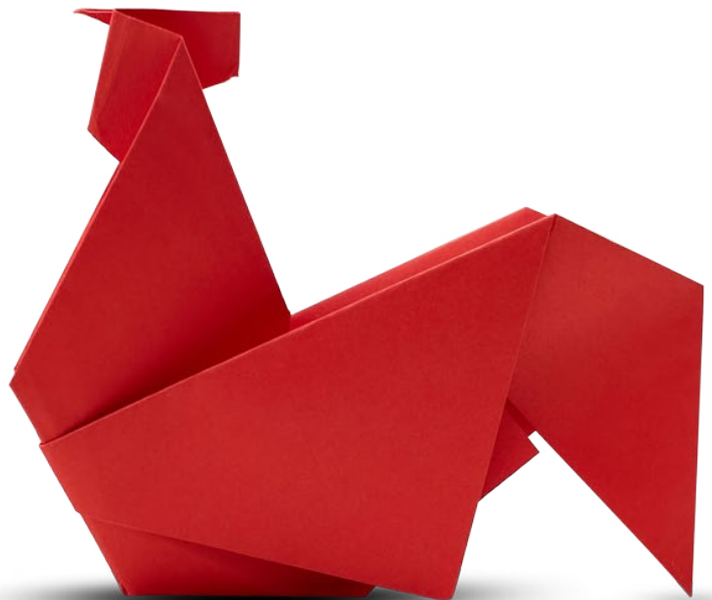
- A white pigment that modifies the color of the wounded skin.
- Easy to apply: the bottles have a spray valve.
- It does not cause skin irritation.
- It prevents cannibalism.

INSTRUCTIONS OF USE:

- Apply every other day until the red color disappears.
- Shake well before each application.

PRESENTATION:

- Boxes with six 250-mL bottles with spray valves.



INCREASE CALCIUM ABSORPTION IN POULTRY

Picta® is an effervescent tablet containing calcium as ascorbate, citrate, and fumarate soluble salts. Added via drinking water, it is readily supplied and utilized by average-age birds, improving their nutritional balance.

BENEFITS:

- It increases calcium absorption by poultry.
- Efficient vitamin supplementation for diets with reduced calcium content.

INSTRUCTIONS OF USE:

- Broilers and turkeys: two to four 150-g tablets/1,000 L of drinking water. Wait 10 minutes until tablets are completely dissolved before water supply. Supply during one day, once weekly.
- Layers: two to four 150-g tablets/1,000 L of drinking water. Wait 10 minutes until tablets are completely dissolved before water supply. Provide for at least four consecutive days. Do not exceed 4 tablets/1,000 L of water.

PRESENTATION:

- Buckets with 35 tablets of 150g



THE BEST SOLUTION FOR POULTRY METABOLISM

D-TOQS is a mineral supplement containing vitamins and amino acids that corrects deficiencies of essential nutrients related to changes in fatty acid metabolism. It is indicated for high-energy diets, intoxication, to prevent fatty liver syndrome, and to prepare hens for forced molting.

BENEFITS:

- It promotes detoxification.
- It prevents hepatic lipidosis.
- It improves live performance.
- Ideal for high-energy diets.



INSTRUCTIONS OF USE:

- Preventive:
 - Commercial layers: between 28 and 40 weeks, add 1 L/2,000 L of water every 4 weeks. Supply for 3-5 consecutive days.
 - Broilers: add 1 L/2,000 L of water; supply for 3 to 5 days after feed change.
- Corrective:
 - Add 1 L/1,000 L of drinking water; supply for 5-7 days.

PRESENTATION:

- 12 bottles with 1 L

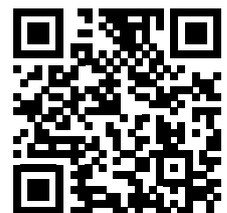




POULTRY PRODUCTS



Scan the QR Code
with your cell phone
camera and access
the content for
poultry.



SALMIX

Innovation with simplicity

Renato Ravetti

+55 19 99194-2961

renato@salmix.com.br