

AMPHIOSCAL

Liquid

*Highly Concentrated Liquid of CHELATED
Mineral and Trace element Solution*

Product Description:

- Amphi-OSCAL liquid provides “chelated” mineral nutrients essential to fertility, reproduction, eggshell quality, bone formation, good functioning of the nervous system, fat and carbohydrate metabolism, and mobilization of energy, growth and resistance. Minerals and trace elements play major roles in all metabolic function.
- Amphi-OSCAL liquid allows feeding high-quality chelated trace minerals and elements that provides the animal with more bioavailable forms of the minerals.


Benefits:

- Amphi-OSCAL liquid provides required elements that help to guard against nutritional skeletal disorders as rickets, osteomalacia and caged layer fatigue.
- Amphi-OSCAL liquid provides required elements for normal and healthy egg formation and therefore, helps to guard against eggshell disorders as soft, pigmented or corrugated eggshell.
- Amphi-OSCAL liquid is a maximum-strength balanced formula of liquid minerals that helps in reversing and overcoming stressful conditions such as heat stress, dehydration, infectious diseases accompanied with loss of minerals, diarrhea, and starvation during growing and laying periods.
- Amphi-OSCAL liquid can be used as a supplement to compensate for mineral deficiencies.
- Amphi-OSCAL liquid supplies essential minerals and trace elements that are important in improving feed conversion and metabolic functions.

Directions for Use:

For Oral Administration

- To be added to the chicks at the rate of 1 ml / 1 liter of drinking water for



five days during the second week of life.

- To be added to broilers at the rate of 1 ml / 1 liter of drinking water for five days at the age of 28 days.

- To be added to the layers at the rate of 2 ml / 1 liter of drinking water for five days before the beginning of the egg-laying and production.

Ingredients:

- Phosphoric Acid
- Magnesium Chloride
- Calcium Chloride
- Zinc Chloride
- Ferrous Sulfate
- Calcium (Calcium chloride)
- Magnesium (Magnesium sulfate)
- Copper (Copper sulfate)
- Cobalt Chloride
- Sodium Chloride
- Manganese Chloride
- Copper Chloride
- Phosphorus (Phosphoric Acid)
- Sodium (Sodium chloride)
- Iron (Iron chloride)
- Manganese (Manganese sulfate).

