

# AMPHIDIUREX

## Powder

*A Unique High Concentration Renal Support and Diuretic,  
for Calves and Poultry*

### Product Description:

AMPHIDIUREX powder is a special feed additive helping as a source of minerals and vitamins for young animals during times of heat stress. In addition, AMPHIDIUREX is a unique, high-concentration formula that contains 99% active ingredients specifically formulated to work in tandem to help maintain renal and hepatic health, especially during stress conditions. AMPHIDIUREX is a potent diuretic, thanks to its high content of Ammonium Chloride, Magnesium Sulfate and Sodium Sulfate in a scientifically balanced blend that acts synergistically to help excrete toxins through the kidneys and improve renal functions. AMPHIDIUREX helps prevent the formation of renal calculi and renal edema. AMPHIDIUREX aids in improving liver function by increasing bile secretion, aiding to the increased hepatic activity and functions in neutralizing toxins and prevention of fatty changes of the liver. It helps in excreting and eliminating toxins of both renal and hepatic sources. AMPHIDIUREX helps decrease urine pH, which acts as a disinfectant to the urinary tract, inhibiting the breeding of pathogenic bacteria. AMPHIDIUREX helps effectively in improving performance of birds and animals by supplying all water-soluble vitamins and helps absorption of fat-soluble vitamins through its high content of sorbitol.

### Benefits:

AMPHIDIUREX powder can be used in prevention and combating of the following:

- All kinds of fungal, bacterial, and viral infections that produce harmful toxins.
- Kidney and liver stress conditions.
- Renal and liver failure. - Urolethiasis.
- Visceral and renal gout. - Acute toxic nephritis.
- Multiplemycotoxicosis. - Renal necrosis.
- Immune stress and deficiency conditions.
- Ill effects of pesticide residue.

### Ingredients:

Vitamin B1 (Thiamine HCl), Vitamin B2 (Riboflavin Sodium Phosphate), Vitamin B6 (Pyridoxin HCl), Vitamin B3 (Nicotinic Acid), Vitamin C, Potassium, Sodium, Magnesium (Magnesium Sulphate 98%), Ammonium Chloride, Colloidal Silica as anti-caking agent and Dextrose as carrier

