Nephrocare® Liquid

Nephromodulators, Sodium Flouride, Potassium Chloride, Citric acid, Butyric Acid & Arninonitrogen

Composition:

Each 1 Litre contains -

Sodium fluoride $-8.0~\mathrm{mg}$ Butyric acid -15.0 mgAmino nitrogen -105.0 mg**Nephromodulators** -32.0 mgPotassium chloride & Citric acid -35 gm

(as fortified base)

Uses:

To improve the renal system functioning. In the management of Gout and Ascites.

Advantages:

- Research oriented product which ensures improvement of renal system functioning.
- Improves the bird health and performance greatly as the detoxification mechanism, endogenous Vitamin C generation, reabsorption of vital nutrients/electrolytes, haemopoiesis (blood formation) etc. become better.
- Maintain the ionic/electrolyte/solute homeostasis in the body.
- Reduces the mortality due to Gout/Ascites.
- Assists faster rejuvenation of renal tissue.
- Improves profitability of poultry farming.

How works:

Nephromodulator substances improve the physiological functioning capacity of the renal system while also rejuvenating the kidneys. Sodium Fluoride is a known kidney stimulant. Butyric acid can reduce the chances of kidney damage by pathogens. The role of aminonitrogen is to stimulate type IV hyper- sensitive reaction in system and to overcome stress and to have increased CMI, hence increased resistance and less damage to kidneys. Potassium Chloride and Citric Acid acts as buffer which not only helps in maintaining pH but also act as source of diuretics to enhance urine output.

Dosage & administration:

1-2 ml per liter of drinking water: Administer for 5-7 days or as recommended by the veterinarian.

Side effects:

No side effect at recommended dose.

Contra-indication:

No contra-indication.

Precaution:

Proteins in the diet should not use more than requirement.

Presentation:

100 ml & 500 ml plastic bottle.