

Nephrocare[®] Liquid

Nephromodulators, Sodium Fluoride, Potassium Chloride, Citric acid, Butyric Acid & Aminonitrogen

Composition:

Each 1 Litre contains –

- | | |
|---|------------|
| ▪ Sodium fluoride | – 8.0 mg |
| ▪ Butyric acid | – 15.0 mg |
| ▪ Amino nitrogen | – 105.0 mg |
| ▪ Nephromodulators | – 32.0 mg |
| ▪ Potassium chloride & Citric acid
(as fortified base) | – 35 gm |

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.