# THIOMINE



## **Injectable Solution**

**COMPOSITION:** Each ml contains:

## N-ACETYL DL-METHIONINE 200mg

#### **PROPERTIES:**

Thiomine is of importance for growth, normal development and the maintenance of health.

Its antitoxic effect is utilized for liver - protecting therapy e.g. in the treatment of poisoning.

**INDICATIONS:** Substitutional therapy of diseases involving the liver, such as parturient paresis, primary liver diseases, secondary liver damage after infectious diseases or intoxications.

### **DOSAGE :**

- For Bovines, Horses, small ruminants, swine, , Dogs.
  - Bovines: 50-100 ml.
  - Horse 50 ml.
  - small ruminants: 20 ml.
  - swine : 10-50 ml.
  - Dogs : Up to 10 ml.

If necessary repeat at intervals of 6-24 hours.

### • ADMINISTRATION:

-Intramuscularly, subcutaneously, intravenously.

- Orally for small animals .

-When administered intravenously :for large animals ,the required dose of THIOMINE is preferably mixed with 500 ml glucose solution 20 % .And THIOMINE can be mixed with a calcium solution, in order to avoid shock,

- Intra-venous injections should be given slowly (duration of injection of 50 ml 2-3 minutes).

### WITHDRAWAL PERIOD :

Nill

### REMARKS

• The dose is to be divided between several sites when injected subcutaneously in small animal.

STORAGE: Keep in dry, dark place below 30 °C.

**PACKING:** (50, 100) ml.