

# **FLORAM – 30%**

**injectable solution**

**COMPOSITION** : each ml contains :

florfenicol                      300 mg

**PROPERTIES** :

- florfenicol is highly active and broad spectrum antibiotic against many gm +ve and gm-ve bacteria .
- it acts by binding the ribosomal subunit and inhibiting the bacterial protein synthesis.

**INDICATIONS** :

for the treatment of the bacterial infections in cattle and pigs.

- cattle :
  - the respiratory diseases caused by the
  - bacteria : pasteurella multocida , mannheimia haemolytica , histophilus somni.
  - foot rot caused by the bacteria : fusobacterium necroforum , bacteroides melaninogenicus .
- pigs : the respiratory diseases caused by the bacteria : actinobacillus pleuropneumoniae, pasteurella multocida, salmonella cholerae suis , streptococcus suis .

**DOSAGE** : ( by intramuscular or subcutaneous injection )

- cattle : ( in the neck muscle )
  - 10 ml / 150 kg b.wt.
  - ( 20 mg activity / kg b.wt
  - repeat the dose after 2 days in another site of the neck muscle .
  - OR**
  - by a single subcutaneous injection in the neck region :
    - 20 ml / 150 kg b.wt.
    - (40 mg activity / kg b.wt.)
- pigs : by intramuscular injection .
  - 1 ml / 20 kg b.wt.
  - (15 mg activity / kg b.wt.)
  - repeat the dose after 2 days .

**SAFETY PERIOD** :

for meat consumption :  
cattle : 28 days ( for i.m. injection )  
          38 days ( for s.c. injection )  
pigs : 18 days

**REMARKS** :

- the dose should be subdivided .
- do not inject , in each site , more than 10 ml for cattle , and not more than 3 ml for pigs.
- not given to milking cattle .
- not used for animals of breeding age.

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

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