VAPCO

# FLUNIXIVAP 

## Solution for injection <br> For horses \& cattle

## Composition:

Each ml contains:
Flunixin Meglumine (Flunixin) 50 mg .

## Indications :

Horses : FLUNIXIVAP is recommended for the alleviation of inflammation and pain associated with musculoskeletal disorders in the horse and for the alleviation of visceral pain associated with colic.
Cattle : FLUNIXIVAP is recommended for the antipyretic effect in acute inflammatory conditions in cattle.

## Dosage:

## Horses :

For musculoskeletal disorders:

- 1.1 mg per $\mathrm{kg}(1 \mathrm{ml} / 45 \mathrm{~kg})$ of body weight once daily.
- Treatment may be given by intravenous or intramuscular injection and repeated for up to five days.
For the alleviation of pain associated with equine colic:
- 1.1 mg per kg body weight. Intravenous administration is recommended for prompt relief. Treatment may be repeated when signs of colic recur.

Cattle : $2.2 \mathrm{mg} / \mathrm{kg}(2 \mathrm{ml} / 45 \mathrm{~kg})$ for the antipyretic effect in acute inflammatory conditions in cattle. Intravenous administration is recommended. The cause of the acute inflammatory condition should be determined and appropriate concomitant therapy initiated.

## Contraindications :

There are no known contraindications to this drug when used as directed. Intra-arterial injection should be avoided in cattle and horses. Horses inadvertently injected intraarterially can show adverse reactions. Signs can be ataxia, incoordination, hyperventilation, hysteria and muscle weakness. Signs are transient and disappear without antidotal medication within a few minutes.

## Precautions :

Do not mix FLUNIXIVAP Solution with other medications prior to injection.


Withdrawal Period:
Milk: 24 hours.
Meat: 10 days after last treatment.

Storage:
Keep in dry place below $30^{\circ} \mathrm{C}$.

For vet use only.

