

# PINOX

FOAMING INTRAUTERINE TABLET



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**1. PINOX** 1250 mg, foaming intrauterine tablets use in cows, mares, she-asses, sheep, goats and sows.

## **2. STATEMENT OF ACTIVE AND OTHER**

**SUBSTANCES:** One comprimeta spumescens of 11235,0 mg contains, active ingredient: Oxytetracycline hydrochloride 1250,0 mg

## **3. PHARMACEUTICAL FORM**

Comprimeta spumescens for intrauterine use. Elliptical smooth comprimets with rounded ends with sizes of 55 mm length, 20 mm width and 10 mm, height and of weight of 11235,00 mg ( $\pm 5\%$ ).

**4. PACKAGE SIZE:** 40 comprimeta spumescens in a plastic box

**5. TARGET SPECIES** (Bovines) cows, (horses) mares, she-asses, sheep, goats and (pigs) sows.

## **6. INDICATION(S)**

Pinox 1250 mg comprimetae spumescens is intended for intrauterine use in treatment of acute puerperal endometritis, secondary retention (Retentio secundinarium), fetotomy, cesarean birth, as well as for prevention of inflammatory processes (endometritis and pyometra) immediately after birth caused by oxytetracycline sensitive microbial species. Oxytetracycline is a bacteriostatic antibiotic with antimicrobial action due to inhibition of the protein synthesis in bacteria ribosomes. Oxytetracycline has a broad spectrum of action against Gram-negative microorganism (Enterobacterium spp., Pasteurella spp., Bordetella spp., Haemophilus spp., Moraxella spp., Branhamella spp., Brucella spp., etc) and Gram-positive (aerobic cocci, Erysipelothrix rhusiopathie, Listeria spp., etc), spore-forming

and non spore anaerobes (Clostridium spp, some species of Bacterioides spp, Fusobacterium necrophorum, Peptostreptococcus spp), as well as Mycoplasma rickettsia., Erlichia spp., Chlamydia spp., etc. Oxytetracycline has also some antiprotzoal action. Does not affect Pseudomonas aeruginosa and most species from the group Proteus - Providentia - Morganella, and some kinds of Bacterioides spp.

## **7. METHOD AND ROUTE(S) OF ADMINISTRATION**

Read the package leaflet before use.

**8. WITHDRAWAL PERIOD** Bovine (cows), horse (mares, she-asses), sheep, goats, swine (sows):  
- Meat and offal (for human consumption): at least 60 hours after the last treatment.

- Milk (for human consumption): at least 72 hours (6 milkings) from the last treatments. The meat of animals that have died or have been slaughtered in an emergency during treatment should not be used for human consumption. Is not allowed to use the milk during therapy and for at least 72 hours after treatment in lactating animals producing milk for human consumption.

## **9. SPECIAL WARNING(S), IF NECESSARY**

Read the package leaflet before use.

## **10. SHELF LIFE**

18 month

## **11. SPECIAL STORAGE CONDITIONS**

Store below 25°C.

Store in the original package.

Store in a dry place.

