



FOSBAC[®] F200

PRECISE DOSE



- **Not metabolized** in the liver
- Rapid systemic active concentration
- Broad spectrum, effective against Gram + and Gram -
- Low molecular weight
- Does not bind to plasma proteins
- Does not affect the performance of animals
- Wide distribution in the body



BENEFITS

The injectable pathway and its low molecular weight allow to rapidly reach active concentrations throughout the animal economy.

The right choice against diseases:



RESPIRATORY



DIGESTIVES



GENITOURINARY



SYSTEMATICS



TREATMENT

Salmonella spp.

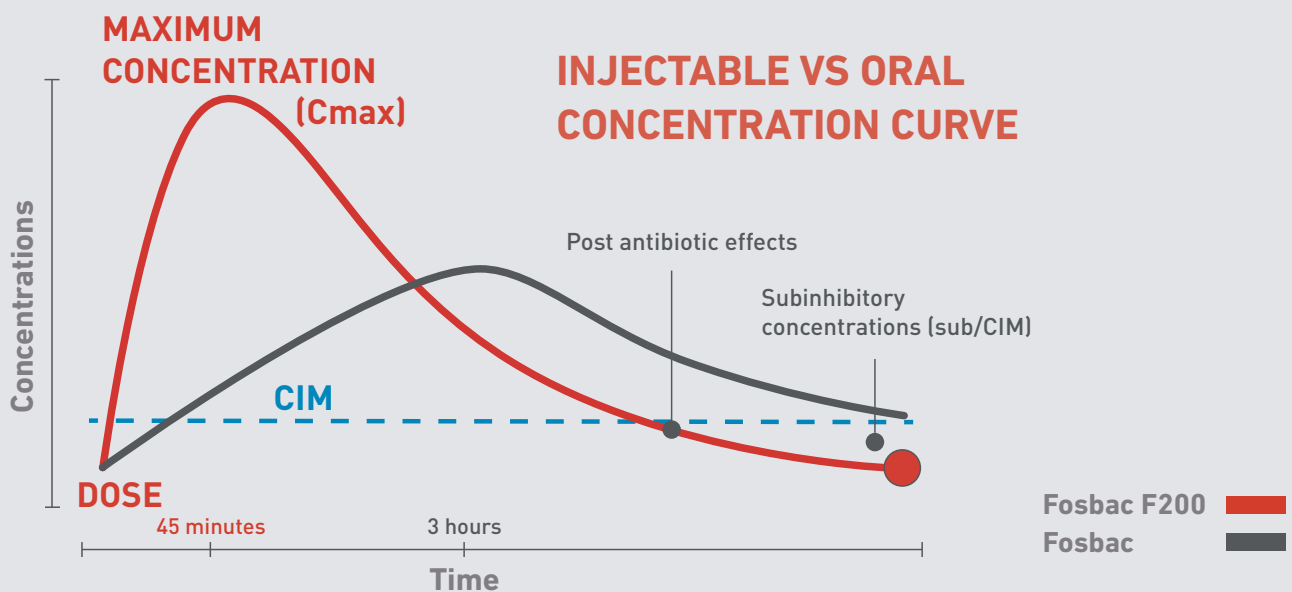
Actinobacillus pleuropneumoniae

Pasteurella spp.

Escherichia coli



WITHDRAWAL PERIOD 7 DAYS



*Soraci et. al 2010



DOSE

1 cm³ every 10 kg liveweight (equivalent to 15 mg/kg liveweight), every 24 hours.

In piglets, 0,3 cm³ up to 7 days of age.

* According to the criteria of the acting veterinarian.



PRESENTATIONS

20 g blister vial of sterile powder + bottle with 100 ml of sterile diluent.

Antibiotics are a valuable tool against the presentation of certain pathologies, their "Rational and responsible use" depends on us.



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