COMPOSITION
Sodium metampicillin.................. 300 g
Excipient to .................................. 1 kg

THE ADVANTAGES OF METAMPICILLIN
• Its chemical structure presents an additional methyl group
• High stability and total solubility in drinking water
• It has a great affinity for the biliary tract, returning to the intestinal lumen through a blood-bile-intestine cycle
• Slower excretion in the urine
• Minimum protein binding
• It diffuses through inflamed meninges
GREATER RESISTANCE TO β-LACTAMASES ACTION.
IT IS RAPIDLY ABSORBED ONCE IT IS IN THE INTESTINE ACHIEVING PEAK SERUM CONCENTRATIONS AT 2 h FROM ADMINISTRATION.
LONGER TIME OF ACTION.
LONGER MAINTENANCE OF THERAPEUTIC LEVELS IN THE BODY.
IMPROVEMENT OF ITS GREAT BACTERICIDE ACTIVITY.
IT CAN CROSS THE ENCEPHALIC BARRIER WHEN IT IS AFFECTED BY INFLAMMATORY PROCESSES.

INDICATIONS
Pasteurella spp.
Clostridium spp
Proteus
Erysipelothrix r.
Staphylococcus
Haemophilus
Actinobacillus
Corynebacterium
MMA SYNDROME
RESPIRATORY DISEASES
STREPTOCOCIES
TAIL NECROSIS
ARTHITIS
GENITAL INFECTIONS
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