CEFTOCID

INJECTOR WITH FLEXING RINGS



COMPOSITION: CEPHALEXIN 100 mg. / Neomycin Sulfate 50 mg. / Penicillin G Procaine 300 mg. / Oily excipient q.s.p. 5 ml.

THERAPEUTIC ACTION: Topical intramammary antibiotic for the drying period.

INDICATIONS: It is indicated for curative (subclinical mastitis) or prophylactic drying of the

A) The main component, Cephalexin, is a broad-spectrum cephalosporin, which presents as fundamental characteristics

- 1. The highest bioavailability rate of all antibiotics, within the mammary gland, due to its low union with milk proteins and its great penetration-absorption power, reaching the infectious focus in high concentrations.
- 2. It is a highly effective bactericidal antibiotic against the major pathogens of the mammary gland: staphylococci, coliform streptococci, and especially against strains frequently resistant to natural and synthetic penicillins (ampicillin, cloxacillin).
- 3. It is an antibiotic that does not easily create resistance For all this, it exerts its action during the first 12 to 24 hours, destroying deep cystic foci, mainly staphylococci. B) Procainpenicillin: Very highly effective antibiotic against Gram (+) germs, characterized by persisting for three weeks in breast tissue. Its high percentage of ionization and its very low degree of fat solubility give it the character of very slow diffusion.
- C) Neomycin sulfate: Antibiotic that. suspended in a slow-release base, it is characterized by lasting throughout the drying phase.
- by locating amount at a ray in plants.

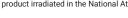
 D) The slow-release base is completely harmless to breast tissue. It was put into healthy suckler dairy cows in mid-lactation. In no case were changes observed in the cell count before and after CEFTOCIDIN Secado inoculation.

 POSOLOGY: Routine use of CEFTOCIDIN Secado is recommended for all cows entering

the drying period. Its benefit includes the prophylactic aspect, since it prevents infections during this period and minimizes the risks of the next lactation, also exerting a very important curative action for subclinical mastitis. In these circumstances, the meticulous hygiene of the nipples is carried out. As it is a STERILE PRODUCT, only then should the syringe be removed from its packaging and, after disposing of the cannula cap, apply a syringe in each quarter. It is advised not to touch the sterile cannula to avoid contamination. It is recommended to massage the nipple towards its base, to allow the best dispersion of the product.

WARNING: Waiting time before sending to chores: 45 days.

PRESENTATION: CEFTOCIDIN Secado comes in a-thermic boxes with 20 sterile injectors. The "injector with flexing rings", patented by LABORATORIO FUNDACION, prevents damage to the nipple duct, no matter how strong or abrupt its introduction. Each injector is inside a hermetic wrapper which material preserves its sterility. This is a product irradiated in the National Atomic Energy Commission (CNEA).









CEFTOCII

INJECTOR WITH FLEXING RINGS



COMPOSITION: CEPHALEXIN 100 mg. / Neomycin Sulfate 50 mg. / Penicillin G Procaine 300 mg. / Oily excipient q.s.p. 5 ml.

THERAPEUTIC ACTION: Topical intramammary antibiotic for the drying period

INDICATIONS: It is indicated for curative (subclinical mastitis) or prophylactic drying of the udder.

- A) The main component, Cephalexin, is a broad-spectrum cephalosporin, which presents as fundamental characteristics:

 1. The highest bioavailability rate of all antibiotics, within the mammary gland, due to
- its low union with milk proteins and its great penetration-absorption power, reaching the infectious focus in high concentrations.
- 2. It is a highly effective bactericidal antibiotic against the major pathogens of the mammary gland: staphylococci, coliform streptococci, and especially against strains frequently resistant to natural and synthetic penicillins (ampicillin, cloxacillin).
- 3. It is an antibiotic that does not easily create resistance For all this, it exerts its action during the first 12 to 24 hours, destroying deep cystic foci, mainly staphylococci. B) Procainpenicillin: Very highly effective antibiotic against Gram (+) germs, characterized by persisting for three weeks in breast tissue. Its high percentage of ionization and its very low degree of fat solubility give it the character of very slow diffusion.
- C) Neomycin sulfate: Antibiotic that, suspended in a slow-release base, it is characterized by lasting throughout the drying phase.
- by locating amount at a ray in plants.

 D) The slow-release base is completely harmless to breast tissue. It was put into healthy suckler dairy cows in mid-lactation. In no case were changes observed in the cell count before and after CEFTOCIDIN Secado inoculation.

 POSOLOGY: Routine use of CEFTOCIDIN Secado is recommended for all cows entering

the drying period. Its benefit includes the prophylactic aspect, since it prevents infections during this period and minimizes the risks of the next lactation, also exerting a very important curative action for subclinical mastitis. In these circumstances, the meticulous hygiene of the nipples is carried out. As it is a <u>STERILE PRODUCT</u>, only then should the syringe be removed from its packaging and, after disposing of the cannula cap, apply a syringe in each quarter. It is advised not to touch the sterile cannula to avoid contamination. It is recommended to massage the nipple towards its base, to allow the best dispersion of the product.

WARNING: Waiting time before sending to chores: 45 days.

PRESENTATION: CEFTOCIDIN Secado comes in a-thermic boxes with 20 sterile injectors. The "injector with flexing rings", patented by LABORATORIO FUNDACION, prevents damage to the nipple duct, no matter how strong or abrupt its introduction. Each injector is inside a hermetic wrapper which material preserves its sterility. This is a product irradiated in the National Atomic Energy Commission (CNEA).



INJECTOR WITH FLEXING RINGS





CEFTOCIDI

INJECTOR WITH FLEXING RINGS



COMPOSITION: CEPHALEXIN 100 mg. / Neomycin Sulfate 50 mg. / Penicillin G Procaine

300 mg. / Oily excipient q.s.p. 5 ml. THERAPEUTIC ACTION: Topical intramammary antibiotic for the drying period

INDICATIONS: It is indicated for curative (subclinical mastitis) or prophylactic drying of the

- A) The main component, Cephalexin, is a broad-spectrum cephalosporin, which presents as fundamental characteristics:
- 1. The highest bioavailability rate of all antibiotics, within the mammary gland, due to its low union with milk proteins and its great penetration-absorption power, reaching the infectious focus in high concentrations.
- 2. It is a highly effective bactericidal antibiotic against the major pathogens of the mammary gland: staphylococci, coliform streptococci, and especially against strains frequently resistant to natural and synthetic penicillins (ampicillin, cloxacillin).

 3. It is an antibiotic that does not easily create resistance For all this, it exerts its
- action during the first 12 to 24 hours, destroying deep cystic foci, mainly staphylococci. B) Procainpenicillin: Very highly effective antibiotic against Gram (+) germs, characterized by persisting for three weeks in breast tissue. Its high percentage of ionization and its very
- low degree of fat solubility give it the character of very slow diffusion.

 C) Neomycin sulfate: Antibiotic that. suspended in a slow-release base, it is characterized by lasting throughout the drying phase.
 D) The slow-release base is completely harmless to breast tissue. It was put into healthy
- suckler dairy cows in mid-lactation. In no case were changes observed in the cell count before and after CEFTOCIDIN Secado inoculation.

POSOLOGY: Routine use of CEFTOCIDIN Secado is recommended for all cows entering the drying period. Its benefit includes the prophylactic aspect, since it prevents infections during this period and minimizes the risks of the next lactation, also exerting a very important curative action for subclinical mastitis. In these circumstances, the meticulous hygiene of the nipples is carried out. As it is a STERILE PRODUCT, only then should the syringe be removed from its packaging and, after disposing of the cannula cap, apply a syringe in each quarter. It is advised not to touch the sterile cannula to avoid contamination. It is recommended to massage the nipple towards its base, to allow the best dispersion of the product.

WARNING: Waiting time before sending to chores: 45 days.

PRESENTATION: CEFTOCIDIN Secado comes in a thermic boxes with 20 sterile injectors. The "injector with flexing rings", patented by LABORATORIO FUNDACION, prevents damage to the nipple duct, no matter how strong or abrupt its introduction. Each injector is inside a hermetic wrapper which material preserves its sterility. This is a product irradiated in the National Atomic Energy Commission (CNEA).







CEFTOCID



COMPOSITION: CEPHALEXIN 100 mg. / Neomycin Sulfate 50 mg. / Penicillin G Procaine 300 mg. / Oily excipient q.s.p. 5 ml. THERAPEUTIC ACTION: Topical intramammary antibiotic for the drying period.

INDICATIONS: It is indicated for curative (subclinical mastitis) or prophylactic drying of the

- A) The main component, Cephalexin, is a broad-spectrum cephalosporin, which presents as fundamental characteristics:
- $1. \ The \ highest \ bioavailability \ rate \ of \ all \ antibiotics, \ within \ the \ mammary \ gland, \ due \ to$ its low union with milk proteins and its great penetration-absorption power, reaching the infectious focus in high concentrations.
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- low degree of fat solubility give it the character of very slow diffusion.

 C) Neomycin sulfate: Antibiotic that. suspended in a slow-release base, it is characterized
- by lasting throughout the drying phase.
 D) The slow-release base is completely harmless to breast tissue. It was put into healthy suckler dairy cows in mid-lactation. In no case were changes observed in the cell count before and after CEFTOCIDIN Secado inoculation.

POSOLOGY: Routine use of CEFTOCIDIN Secado is recommended for all cows entering the drying period. Its benefit includes the prophylactic aspect, since it prevents infections during this period and minimizes the risks of the next lactation, also exerting a very important curative action for subclinical mastitis. In these circumstances, the meticulous hygiene of the nipples is carried out. As it is a STERILE PRODUCT, only then should the syringe be removed from its packaging and, after disposing of the cannula cap, apply a syringe in each quarter. It is advised not to touch the sterile cannula to avoid contamination. It is recommended to massage the nipple towards its base, to allow the best dispersion of the product.

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PRESENTATION: CEFTOCIDIN Secado comes in a-thermic boxes with 20 sterile injectors. The "injector with flexing rings", patented by LABORATORIO FUNDACION, prevents damage to the nipple duct, no matter how strong or abrupt its introduction. Each injector is inside a hermetic wrapper which material preserves its sterility. This is a product irradiated in the National Atomic Energy Commission (CNEA).







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