

ROXINE® Inj.

Antimicrobial

Injection solution for animals

COMPOSITION (each ml contains):

Enrofloxacin 100 mg

DESCRIPTION:

ROXINE® Inj. is a product with enrofloxacin as the main ingredient. Enrofloxacin is an antimicrobial agent having a broad spectrum activity and bactericidal content. ROXINE® Inj. is recommended for treatment against infectious disease caused by Gram-positive and Gram-negative, *Mycoplasma* spp. and *Rickettsiae*.

INDICATION:

ROXINE® Inj. is effective to cure respiratory infections, intestinal and urinary tracts; septicemia, arthritis, foot rot; secondary infection of following viral disease; infection prevention at operation spot, minor injuries at skin or wound after breeding; bacterial infection which is sensitive against enrofloxacin.

DOSAGE AND ADMINISTRATION:

Animals	Weight (kg)	Dosage (ml)	Administration	Note
Cattle, Buffalo	200	5	Intramuscular or subcutaneous injection	Give for 3-5 consecutive days or (by) veterinary prescription
Sheep, Goat	30	0.75		
Pig	50	1.25	Intramuscular injection	
Dog, Cat	4	0.1		
Poultry	1	0.1		

PRECAUTION:

- Animals should not be slaughtered until 5 days after the last treatment.

PACKAGING:

- 20 ml (vial)
- 50 ml (vial)
- 100 ml (vial)

REG. No.:

DEPTAN RI No. D 05101170 PKC.1