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Flormeg

Solution for Injection

Flormeg Solution for Injection 300 mg florfenicol, 16.5 mg flunixin

TARGET SPECIES: cattle

INDICATIONS: It is used in cattle for the treatment of respiratory infections caused by Mannheimia haemolytica, Pasteurella multocida, Mycoplasma bovis and Histophilus somni.

PACKAGING: 100 ml, 250 ml

DOSE: 2 ml/15 kg bw/day, one application subcutaneosly

WITHDRAWAL TIME: Meat: 46 days.

Milk: Not authorized for use in lactating animals producing milk for human consumption.



Florsym

Solution for Injection

Florsym Solution for Injection 300 mg florfenicol

TARGET SPECIES: cattle, sheep

INDICATIONS:Cattle: Treatment and metaphylaxis of respiratory tract infections caused by florfenicol-susceptible strains of Mannheimia haemolytica, Pasteurella multocida and Histophilus somni. Before metaphylactic use, the presence of disease in the flock should be ensured. Sheep: respiratory tract infections from Mannheimia haemolytica and Pasteurella multocida.

PACKAGING: 50 ml, 100 ml, 250 ml

DOSE: 1 ml/ 15 kg b.w. (i.m.),

 $2\;\text{ml/}\;15\;\text{kg b.w.}(\text{s.c.}\;\text{for cattle only})$ treatment should continue at $48\;$

hours intervals.

Sheep: 1 ml/15 kg bw (i.m.) for 3 days

WITHDRAWAL TIME:Meat: 30 days (i.m., cattle), 39 days (sheep, 44 days (s.c., cattle) Do not use in lactating cattle producing milk (including dry period) for human consumption





Linkosym

Linkosym Solution for Injection

TARGET SPECIES: sheep, lambs, calves, cattle, dog, cat, broiler

INDICATIONS:It is used in the treatment of respiratory, digestive, urinary system infections and soft tissue infections and arthritis caused by bacteria sensitive to lincomycin and spectinomycin in target species.

PACKAGING: 50 ml, 100 ml, 250 ml

DOSE: Sheep-goat: 1 ml for 10 kg bodyweight during 3-5 days **Calf -Steer, Cattle:** 1 ml for 10 kg bodyweight, intramusculary,daily during 3-5 days(first day 2 injections)

Dog-Cat: 1 ml for 5 kg body weight 1-2 a day, during 3-7 days. **Chikens and Turkey:** 1 ml for 5 kg, subcutaneously for 3 days

Solution for Injection

WITHDRAWAL TIME:

Meat: 30 days for Cattle, Sheep ve Chicken

Milk: 72 hours for cows

Not to be used in sheep producing milk intended for human consumption

Not to be used in chicken producing egg intended for human consumption





Marboforce

Marboforce Solution for Injection 100 mg marbofloxacin

TARGET SPECIES: cattle

INDICATIONS:It is indicated for respiratory tract infections caused by Pasteurella multocida, Mannheimia haemolytica ve Histophilus somni and used for the treatment of acute mastitis and infections caused by Escherichia coli and Mycoplasma bovis.

PACKAGING:100 ml

Solution for Injection

DOSE: For respiratory track infections dose is 2 ml/25 kg b.w. (i.m.). For Mycoplasma bovis infections and acute mastitis dose is 1 ml/50kg b.w./ day (i.m.,s.c.), should be applied for 3 days.

WITHDRAWAL TIME:

Meat: 3 days (for 8 mg/ kg b.w. treatment), 6 days (for 2 mg/ kg b.w. treatment)

Milk: 3 days (6 milkings, 8 mg/ kg b.w.), 2 days (4 milkings, 2 mg/ kg b.w.)



Oksipirimavet LA

Solution for Injection

Oksipirimavet LA Solution for Injection 200 mg oxytetracycline

TARGET SPECIES: cattle, sheep, goat

INDICATIONS: It indicated to treatment of systemic, regional and respiratory system infections caused by bacteria sensitive to oxytetarcycline.

PACKAGING: 50 ml, 100 ml, 250 ml

DOSE: 1 ml for 10 kg/bw (i.m)

If needed the dose is repeated after 4-5 days

WITHDRAWAL TIME:

Meat: 28 days

Milk: 10 days (cattle), 7 days (sheep, goat)



Pentril %10

Solution for Injection

Pentril %10 Solution for Injection 100 mg Enrofloxacin

TARGET SPECIES: cattle, sheep, goat

INDICATIONS:It is used for the treatment of sensitive gram negative, gram positive and Mycoplasma related infections in cattle and sheep and goats.

PACKAGING: 20 ml, 50 ml, 100 ml, 250 ml

DOSE: Practical dose: 1 ml for 20 kg bw/day Product may given subcutanously or intravenously. Treatment should continue for 3-5 days.

WITHDRAWAL TIME:

Meat: 5 days (cattle i.v.), 12 days (cattle s.c.), 4 days (sheep), 6 days (goats)

Milk: 3 days (sheep, cattle i.v.), 4 days (goats, cattle s.c.)





Ribogen

Solution for Injection

Ribogen Solution for Injection 100 mg Gentamycine

TARGET SPECIES: cattle, horse, dog, cat

INDICATIONS:It is used against gentamicin sensitive bacteria causing respiratory, digestive and urogenital system infections, septicaemia and other soft tissue infections treatment in cattle, horse, dog and cat.

PACKAGING:50 ml, 100 ml, 250 ml

DOSE: Cattle: 2 ml / 100kg body weight for 3-7 days

Horse: 6.5 ml/100kg bw for 3-5 days

Dog and cat: 0.2ml / 5 kg body weight for 3-5 days

WITHDRAWAL TIME: Meat: 139 days(cattle), 103 days(calves) for

3 injections,

192 days for 6 injections, 214 days for 7 injections

Milk: 7 days



Sulfakill

Solution for Injection

Sulfakill Oral Suspension 200 mg sulfadimidin, 40 mg trimetophrim

TARGET SPECIES: Cattle, Horse, Cat, Dog

INDICATIONS: Sulfakill Oral Solution is indicated for the infections caused by susceptible microorganisms

PACKAGING: 50 ml, 100 ml ve 250 ml

DOSE:~1~ml/10-15~kg b.w. for cattle and horses; 1~ml/15~kg bw for cats and dogs.

WITHDRAWAL TIME: Meat: 12 days Milk: 5 days





Symtil 300

Symtil 300 Solution for Injection 300 mg tilmycosin

TARGET SPECIES: cattle, sheep

INDICATIONS: SYMTİL 300 Solution for injection is indicated for treatment of respiratory disease (BRD) caused by bacteria susceptible to tilmicosin, treatment of respiratory disease associated with Pasteurella haemolytica, treatment of interdigital necrobacillosis and foot rot caused by Fusobacterium necrophorus, prevention of abortus caused by Chlamidia psittaci and as parenteral support in the treatment of mastitis and metritis in cattle and sheep.

Solution for Injection

PACKAGING: 50 ml, 100 ml, 250 ml

DOSE: 1 ml for 30 kg b.w.

WITHDRAWAL TIME:Meat: 70 days (cattle), 42 days (sheep) Milk:

18 days (sheep) 36 days(cattle)



Taylobar

Taylobar Solution for Injection 200 mg tylosin

TARGET SPECIES: cattle, sheep, goat, cat, dog

INDICATIONS:Cattle (adult): metritis caused by gram positive bacteria, respiratory system infections, Streptococcus spp., Staphylococcus spp. Treatment of mastitis caused by Fusobacterium necrophorum and interdigital necrobacillosis caused by Fusobacterium necrophorum, Calf: Necrobacillosis (Fusobacterium necrophorum) and respiratory system infections Sheep-goat: metritis caused by gram positive bacteria, respiratory system infections, Gram positive bacteria or Mycoplasma spp. mastitis caused by Dog: Respiratory tract infections and otitis caused by susceptible bacteria Cat: respiratory tract infections caused by susceptible bacteria

Solution for Injection

PACKAGING: 50 ml, 100 ml, 250 ml

DOSE:

Applied intramusculary and only applied slow intravenous for cattle.

Cattle: 2.5-5 ml/100 kg bw **Sheep-goat:** 2.5 ml/50 kg bw **Cat-dog:** 0.35-0.55 ml/10 kg bw

WITHDRAWAL TIME:Meat: 28 days (cattle) 42 days (sheep, goat)

Milk: 108 hours





Tulasym

Tulasym Solution for Injection 100 mg tulatromycin

TARGET SPECIES: cattle, sheep

INDICATIONS: Cattle; It is indicated for the treatment and metaphlaxie of bovine respiratory disease (BRD) caused by Mannheimia haemolytica, Pasteurella multocida, Histophilus somni and Mycoplasma bovis. It is indicated for the treatment of infectious keratoconjuctivitis caused by Morexella bovis sensitive to tulatromycin

Sheep; It is indicated for the early treatment of pododermatitis caused by virulent Dichelobacter nodosus

Solution for Injection

PACKAGING: 100 ml, 250 ml

DOSE: Cattle: 2,5 mg tulatromycin/kg b.w. (1ml/40 kg b.w.) single

dose via s.c.

Sheep: 2,5 mg tulatromycin/kg b.w. (1ml/40 kg b.w.) single dose

via i.m. route

WITHDRAWAL TIME:

Meat: Cattle: 22 days, Sheep: 16 days

Not to be used in animals producing milk intended for human consumption or animals expected to give birth in two months that

will produce milk for human consumption.





Doksisym %50

Water Soluble Powder

Doksisym %50 Water Soluble Powder 500 mg Doxycycline

TARGET SPECIES: Non-ruminating Calves, Chicken, Turkey

INDICATIONS: It is indicated to treatment of respiratory and digestive system infections on calves, broilers and turkeys

PACKAGING: 1 kg

DOSE:

Calves; 17.3 mg product/b.w/day via oral route during 3 or 5 days Chicken; 43.3 mg product/b.w/day via oral route during 3 or 5 days Turkey; 50.2 mg product/b.w/day via oral route during 3 or 5 days

WITHDRAWAL TIME:

Meat: 7 days (calves), 5 days (chicken), 12 days (turkey)
Egg: Do not use in animals producing egg for human consumption.
Milk: Do not use in animals producing milk for human consumption.
Not to be used within 4 weeks before egg production period.





Doksol %70

Oral Solution

Doksol %10 Oral Solution 100 mg Doxycycline

TARGET SPECIES: Calves, Chicken, Turkey

INDICATIONS: It is indicated to treatment of respiratory and digestive system infections on calves, broilers and turkeys

PACKAGING: 100 ml, 1 L

DOSE:

Recommended dose of product is mixed in water

Calves; 0.08 ml product/b.w/day via oral route during 3-5 days **Chicken;** 0.21 ml product/b.w/day via oral route during 3-5 days **Turkey;** 0.25 ml product/b.w/day via oral route during 3-5 days

WITHDRAWAL TIME:

Meat: 7 days (calves), 5 days (chicken), 12 days (turkey)
Egg: Do not use in animals producing egg for human consumption.
Milk: Do not use in animals producing milk for human consumption.
Not to be used within 4 weeks before egg production period.





Enrosym % 10

Oral Solution

Enrosym %10 Oral Solution 100 mg enrofloxacin

TARGET SPECIES: chicken, turkey, rabbit

INDICATIONS: It is indicated for the treatment of the infections caused by gram negative and positive bacteria and Mycoplasma spp. susceptible to enrofloxacin in broiler turkeys, chickens and rabbits.

PACKAGING:100 ml, 2500 ml

DOSE: The daily dose to be administered is 10 mg/kg body weight by adding drinking water for 3-5 days (5 days for rabbit).

WITHDRAWAL TIME:Meat: 7 days (chicken), 13 days (turkey), 3 days (rabbit) Should not be given to chickens and turkeys producing eggs for human consumption, not to be used within 14 days to egg laying period.





Enrosym %20

Oral Solution

Enrosym %20 Oral Solution 200 mg enrofloxacin

TARGET SPECIES: Chicken, Turkey, Rabbit

INDICATIONS: It is used in the treatment of respiratory and gastro intestinal system infections caused by susceptible bacteria in chicken, turkey and rabbits.

PACKAGING: 1 L, 3 L

DOSE: Practically 5 ml of Enrosym %20 Oral Solution per 100 kg body weight is added to drinking water daily. It is used for 3-5 days (5 days in rabbit)

WITHDRAWAL TIME: Meat: 7 days (chicken), 13 days (turkey), 3 days (rabbit)

Egg: Do not use in animals producing egg for human consumption. Not to be used within 14 days to egg laying period.





Enrosym %80

Enrosym %80 Water Soluble Powder 800 mg enrofloxacin

TARGET SPECIES: chicken, turkey,

INDICATIONS: Enrosym 80% Oral Solution Powder is indicated for the treatment of infections caused by gram-negative and grampositive bacteria that are enrofloxacin-sensitive, infections caused by mycoplasmas and secondary bacterial infections accompanying viral infections in broiler chickens and broiler turkeys. It is indicated mainly for the following: CRD (Chronic Respiratory Disease), mycoplasmosis, colisepseptisemia, colibacillosis, pasteurellosis

Water Soluble Powder

PACKAGING: 1 kg

Dose: 1,25 g/100 kg total b.w./day

WITHDRAWAL TIME:Meat: 12 days (chicken), 14 days (turkey). Not to be used in chicken and turkey producing egg intended for human consumption





Erizol

Water Soluble Powder

Erizol Water Soluble Powder 509 mg Eritromycin

TARGET SPECIES: Chicken, Turkey

INDICATIONS: Treatment of infections associated with Mycoplasma

PACKAGING: 100 g and 1 kg

DOSE: It is used as 20-40 mg/g erythromycine base/day via oral

route during 3 or 5 days Practically 39-79 g/1000 kg b.w.

WITHDRAWAL TIME:

Meat: 3 days (chicken), 6 days (turkey)

Egg: 5 days





Florsym %30

Oral Solution

Florsym %30 Oral Solution 300 mg florfenicol

TARGET SPECIES: Chicken

INDICATIONS: Florsym 30% Oral Solution is indicated for the treatment of respiratory diseases, sacculitis and colisepticemia caused by E. Coli.

PACKAGING: 1000 ml and 2500 ml

DOSE: 100ml/1500 kg total b.w./ day

WITHDRAWAL TIME:

Meat: 5 days

Not to be used in chicken producing egg intended for human

consumption



Kolisym %24

Kolisym %24 Water Soluble Powder 4.800.000 IU kolistin

TARGET SPECIES: Chicken, Turkey, Calves, Lambs

INDICATIONS: It is indicated for the treatment of digestive system infections caused by Gram negative bacteria including especially E. Coli and Salmonella species in chicken, turkey, calves and lambs.

PACKAGING: 500-1000-2500 g

Water Soluble Powder

DOSE:

25g/1000 kg total b.w. for chicken and turkey 3-4 days 1 g/50 kg b.w. is sufficient in calves and lambs

WITHDRAWAL TIME:

Meat: 1 day Egg: zero "0" days

not to be used on animals that produce milk for human consumption.





Linkosym

Water Soluble Powder

Linkosym Water Soluble Powder 222 mg lincomycin, 44 mg spectinomycin

TARGET SPECIES: Broiler, Turkey

INDICATIONS: Linkosym Oral Solution Powder is indicated for the treatment of the infections caused by sensitive bacteria, chronic respiratory infections (CRD) caused especially by Mycoplasma sp., and CRD complex caused both by Mycoplasma sp. and coliform microorganisms, avian cholera and other coliform infections in broiler chickens and poults, as well as air sac infections in turkeys.

PACKAGING: 150 g

DOSE: 7.5kg/100 kg total b.w. for chicken and 22.5 kg/100 kg b.w. for turkey

WITHDRAWAL TIME:

Meat: Chickens 2, Turkey 8 days.

Not to be used in poultry producing egg intended for human consumption



Metrisym

Oral Tablet

Metrisym Oral Tablet 1000 mg Sulfadiazin 200 mg Trimethoprim

TARGET SPECIES: calves

INDICATIONS: Metrisym Oral Tablet is mainly indicated for the treatment of bacterial diarrhea in calves, it can also used in the treatment of acute salmonellosis and bacterial pneumonia.

PACKAGING: 2x 5 tablets

DOSE:

1 tablet/ 40 kg b.w./ day during 5 days

WITHDRAWAL TIME: Meat: 15 days





Neosym %50

Water Soluble Powder

Neosym %50 Water Soluble Powder 500 mg neomycin

TARGET SPECIES: Calves, Lambs, Kids, Chicken, Turkey

INDICATIONS: It is indicated for the treatment of infections caused by neomycin sensitive bacteria in calves, lambs, kids chicken and turkey.

PACKAGING: 20 g, 100 g, 1 kg

 $\textbf{DOSE:}\ 1\ \text{gr/}\ 20\ \text{kg}$ b.w./ day, split in 2 for lambs, calves and kids for 3-5 days

WITHDRAWAL TIME:

Meat: 14 days Egg: zero "0" days





Sulfasym

Oral Suspension

Sulfasym Oral Suspension 400 mg Sulphametoxasole, 80 mg Trimetophrim

TARGET SPECIES: Chicken, Turkey

INDICATIONS: Sulfasym is indicated for the treatment of respiratory infections caused by trimetoprim- and sulfamethoxazole-sensitive Escherichia Coli in avians (broiler chickens - turkeys).

PACKAGING: 100 ml, 1 L, 2.5 L

DOSE: There should be 1 ml Sulfasym Oral Suspension per 3.64 kg body weight. Treatment should be continued for 3-4 days

WITHDRAWAL TIME:Meat: 10 days Should not given to poultry producing eggs for human consumption





Symtay

Symtay Water Soluble Powder 50 mg flunixin

TARGET SPECIES: chicken, turkey

INDICATIONS: SYMTAY Oral Solution Powder is indicated for the treatment of infections caused by sensitive bacteria in chickens and turkeys. It is mainly used in Mycoplasmosis (CRD), Leptospirosis and infectious sinus inflammation in turkeys.

Water Soluble Powder

PACKAGING: 20 g , 100-500-1000 and 2500g

DOSE: 5.5 g SYMTAY per 100 kg

WITHDRAWAL TIME:Meat: 2 days (chicken), 5 days (Turkey)

The chicken eggs obtained during the treatment and for a period of 5 days following the last drug administration should not be used for human consumption.





Symtil %30

Oral Solution

Symtil %30 Oral Solution 300 mg tilmicosine

TARGET SPECIES: Broiler, Turkey, Calves

INDICATIONS: SYMTAY Oral Solution Powder is indicated for the treatment of infections caused by sensitive bacteria in chickens and turkeys. It is mainly used in Mycoplasmosis (CRD), Leptospirosis and infectious sinus inflammation in turkeys.

PACKAGING: 250-500, 1000 ml.

DOSE: 5-7 ml/ 100 kg total b.w.

WITHDRAWAL TIME: Meat: 12 days (chicken), 19 days (turkey),

42 days (calf)

Not to be used in chicken and turkey producing egg intended for human consumption. Not to be used within $14\ \rm days$ of egg laying period.





Taylosym %24

Oral Solution

Taylosym %24 Oral Solution 240 mg tylosin tartarate

TARGET SPECIES: Chicken, Turkey

INDICATIONS: Taylosym 24% Oral Solution is indicated for the treatment of respiratory infections caused by sensitive bacteria in chickens and turkeys. It is mainly used in Mycoplasmosis (CRD) and infectious sinus inflammation in turkeys.

PACKAGING: 500 ml, 1000 ml, 2500 ml, 5000 ml

DOSE: 12,5 ml/ 100 kg total b.w.

WITHDRAWAL TIME: Meat: 2 days (chicken), 5 days (Turkey) The chicken eggs obtained during the treatment and for a period of 5 days following the last drug administration should not be used for human consumption.



Tetrasym %80

Water Soluble Powder

Tetrasym %80 Water Soluble Powder 800 mg oxytetracycline

TARGET SPECIES: Calves, Chicken, Turkey, Lamb, Kids

INDICATIONS: TETRASYM 80% Oral Solution Powder is indicated for the treatment of infections caused by sensitive bacteria in calves, chicken, turkey, lamb and kids.

PACKAGING: 500 g and 1000 g

DOSE: 2.5 g/ 100 kg total b.w./ day

WITHDRAWAL TIME: Meat: 7 days.

Egg: zero "0" days.





Kantel

Solution for Injection

Kantel Solution for Injection 56,80 mg paraziquantel

TARGET SPECIES: Cats, dogs

INDICATIONS: Treatement of cestod infestations in cats and dogs

PACKAGING: 20 ml

DOSE:

Practically, 0.1 ml is injected for 1 kg body weight. (1 ml/10 kg b.w.) (s.c.)(i.m.)

WITHDRAWAL TIME: Not applicable



Symec %1

Symec %1 Solution for Injection 10 mg Ivermectin

TARGET SPECIES: cattle, sheep

INDICATIONS: It is used in the treatment and control of gastro-intestinal nematodes, lung nematodes, subcutaneous nematodes, eye nematode, nocra agents, scabies, lice and tick infestations in cattle.

It is used in the treatment and control of gastro-intestinal nematodes, lung nematodes, nasal nematodes, scabies and lice infestations in sheep.

Solution for Injection

PACKAGING: 50 ml, 100 ml, 250 ml

DOSE: Practical dosage is 1 ml for 50 kg bodyweight Only given subcutanously.

WITHDRAWAL TIME:Meat: 49 days (cattle), 42 days (sheep) Not to be used within 60 days to birth in animals producing milk intended for human consumption





Symec Fascio

Symec Fascio Solution for Injection 10 mg ivermectin, 100 mg clorsulon

TARGET SPECIES: cattle

INDICATIONS: It is used in the prevention and treatment of gastrointestinal nematodes, lung nematodes (adult and 4th stage larvae), subcutaneous nematode, eye nematode, nocturnal agents (larval stage), lice, scabies and liver trematodes in cattle.

PACKAGING: 50 ml, 100 ml, 250 ml

Solution for Injection

DOSE: 1 ml for 50 kg/ bodyweight Use subcutaneously only

WITHDRAWAL TIME:

Meat: 66 days,

Not authorised to use on cattle that produce milk for human consumption.

Not to be used within 60 days before giving birth.





Albesym %10

Albesym %10 Oral Suspension 100 mg Albendasole

TARGET SPECIES: cattle, sheep, goat

INDICATIONS: It is indicated to treatment and prevention of infestations caused of gastrointestinal nematode, lungworm and trematodes.

PACKAGING: 1 Liter

Oral Suspension

DOSE:

Cattle: 7.5 ml / 100 kg b.w. for gastrointestinal roundworms and lungworms and 10 ml / 100 kg b.w. for adult flukes

Sheep: 1 ml/ 20 kg b.w. for gastrointestinal roundworms and lungworms and 1,5 ml/ 20 kg b.w.for adult flukes, Dicroceliasis dose is 3 ml/20 kg b.w.

Goats, worm and fluke dose is 1,5 ml/ 20 kg b.w. and Dicroceliasis dose is 6 ml/40 kg b.w.

WITHDRAWAL TIME:

Meat: 14 days for cattle, 10 days for sheep and goats **Milk:** 3 days for cattle, 6 days for sheep and goats (not for human consumption during treatment)





Albesym 1200

Oral Tablet

Albesym 1200 Oral Tablet 1200 mg Albendasole

TARGET SPECIES: cattle

INDICATIONS: It is indicated to treatment and prevention of infestations caused by worms, liver flukes.

PACKAGING: 10 tablets

DOSE: 1 tablet/ 160 kg b.w. for worms and yung flukes and 1 tablet/ 120 kg b.w.for adult flukes

WITHDRAWAL TIME: Meat: 14 days

Milk: 3 days (6 milkings) (not for human consumption during

treatment)





Medizanid

Oral Tablet

Medizanid Oral Tablet 300 mg Oxfendasole, 600 mg Oxyclosanide

TARGET SPECIES: cattle, sheep

INDICATIONS:Medizanid Oral Tablet is used in prophylaxis and treatment of gastrointestinal and pulmonary infestation by mature and larvae of pinworm, and mature liver flukes, mature Moniezia sp. in cattle, camel and sheep.

- a) Liver Flukes
- b) Gastrointestinal pinworms

Stomach

Intestine

Large intestine

- c) Pulmonary pinworms
- d) Tapeworm

PACKAGING: 10, 20, 30, 50 tablet

DOSE:

Lamb: ½ tablet for 25 kg **Sheep:** 1 tablet for 50 kg
Calf-Steer: 2 tablets for 100 kg **Cattle:** 10 tablet for 500 kg

WITHDRAWAL TIME:Meat: 28 days (cattle), 21 days (sheep) **Milk:** 5 days (cattle) Not to be used for dairy cows producing milk for human consumption.





Wormkill

Oral Tablet

Wormkill Oral Tablet

50 mg Praziquantel, 144 mg Pirantel pamoat150 mg Febantel

TARGET SPECIES: dog

INDICATIONS: WORMKILL Oral Tablet is indicated for the control of and fighting against the parasitic invasions caused by the following nematode and cestode species in dogs. Ascarid: Toxocara canis, Toxascaris leonina (mature and immature) Hookworm: Uncinaria stenocephala, Ancylostoma caninum (mature) Whipworm: Trichuris vulpis (mature) Cestode: Echinococcus granulosus, Echinococcus multilocularis, Dipylidium caninum, Taenia sp.

PACKAGING: 50 tablets

DOSE: Practical dosage for dogs: 1 tablet for 10 kg bodyweight Tablets may also be administered half according to the weight of the animals.

WITHDRAWAL TIME: Not applicable





Flumetsym

Flumetsym Pour on Solution 10 mg flumethrin

TARGET SPECIES: cattle, sheep

INDICATIONS: Flumetsym Pour on Solution is used for the control and treatment against biting flies, chewing and biting lice (Haematopinus eury-sternus, Linognathus vituli, Bovicola bovis, B. ovis, Melophagus ovinus), ticks, mange mites (scabies) and other ecto parasites related infections in cattle, sheep and dogs.

Pour on Solution

PACKAGING: 100 ml, 500 ml

DOSE: The application dose is 1 mg/kg b.w. for tick control in cattle and sheep, and 2 mg/kg body weight for scabies and lice control.

WITHDRAWAL TIME:

Meat:21 days(sheep) 5 days (cattle)

Milk: 8 days

Not authorised to use on sheep that produce milk for human consumption.





Amprolsym %25

Oral Solution

Amprolsym %25 Oral Solution 250 mg Amprolium

TARGET SPECIES: Chicken

INDICATIONS: Treatment and prevention of coccidiosis caused by Eimeria tenella, E. Necatrix, E. Acervulina, E. Maxima, E. Brunetti in chicken

PACKAGING: 100 ml, 500 ml, 1000 ml and 5000 ml

DOSE: 300 ml/1000 kg total b.w. for 7 days

WITHDRAWAL TIME:

"O" days for milk and egg





Symcox

Oral Solution

Symcox Oral Solution 25 mg Toltrazuril

TARGET SPECIES: chicken, turkey

INDICATIONS: It is indicated for the treatment of and protection against coccidiosis in chickens and turkeys. Below are the most important coccidiosis agents, which are included in the spectrum of action of Symcox Oral Solution.; For chickens: Eimeria acervulina, Eimeria brunetti, Eimeria maxima, Eimeria mivati, Eimeria necatrix, Eimeria tenella For turkeys: Eimeria adenoides, Eimeria meleagrimitis

PACKAGING: 100 ml, 1000 ml

DOSE: 280 ml product/1000 kg total body weight

WITHDRAWAL TIME:

Meat: 21 days

It should be administered to chickens and turkeys producing $\ensuremath{\mathsf{egg}}$ for

human consumption.





44

IPM Ksilazin %2

Solution for Injection Veterinary Sedative, Hypnotic

IPM Ksilazin Solution for Injection 20 mg xylasine

TARGET SPECIES: Horse, Cattle, Dog, Cat

INDICATIONS: For sedation, muscle relaxation and analgesia in minor operations, as well as premedication for general anesthesia

PACKAGING: 50 ml

 $\textbf{DOSE:} \ \ \textbf{It is administered by intravenous, intramuscular and}$

subcutaneous routes in target species.
Please read leaflet for detailed information

WITHDRAWAL TIME:Meat: 1 day

Milk "0" day



Furosym

Solution for Injection

Furosym Solution for Injection 20 mg furosemide

TARGET SPECIES: cattle, horse, cat, dog

INDICATIONS:Furosym Solution for Injection is used in order for elimination of fluids, accumulating and causing the formation of edema due to the disorders in circulatory system, liver, kidneys and any other reasons, from the tissues, body cavities, joints, tendons and surfaces through the diuresis, and in order for acceleration of diuresis in case of intoxications, and also it is used in case of emergencies such as acute lung and brain edema.

PACKAGING: 20 ml, 50 ml

DOSE: Practical dosage: 2,5 - 5 ml/100 kg/bw for cattle and horses (slowly intravenous), 1,25 - 2,5 ml/10 kg/bw for dog and cats (slowly intravenous or intramusculary)

WITHDRAWAL TIME:"0 days" meat and milk (i.v.)





Symatro

Symatro Solution for Injection 2 mg Atropine

TARGET SPECIES: Horse, cat, dog

 $\ensuremath{\textbf{INDICATIONS:}}$ For stimulation of hearth movements in horse, dog and cats,

at cases of pain, bladder, uretra and kidney spasms colics and constrictions as spasmolitic,

at organic phosphorus poisoning with aracoline, pilocarpin and neostigmin poisonings as antidote

at general anestesia for reduction of salivia, for prevention of vago-vagal reflexes and vagal tonus negative effects on hearth as preanestesic medication.

Solution for Injection

PACKAGING: 20 ml and 50 ml

DOSE:

Horse 1,5 - 3 ml/100 kg l.w. 30-60 μ g/kg b.w. Dog 0,15 - 0,25 ml/10 kg l.w. 30-50 μ g/kg b.w. Cat 0,06- 0,1 ml/ 4 kg l.w. 30-50 μ g/kg b.w.

WITHDRAWAL TIME: Not applicable





Adecure AD₃E

Adecure AD3E Solution for Injection 500.000 IU Vitamin A, 75.000 IU Vitamin D3, 50 mg Vitamin E

TARGET SPECIES: cattle, sheep, goat, rabbit

INDICATIONS: A, D3 and E avitaminosis and treatment for related diseases and malnutritions.

Solution for Injection

PACKAGING: 100 ml

DOSE:

Calves: 1-3 ml Cattle: 5-8 ml

Lamb - Goat: 0,25 - 0,5 ml **Sheep - Goat:** 1 ml **Rabbit:** 0,1 - 0,25 ml

WITHDRAWAL TIME:

Zero "0" day for meat and milk



Adeful

Solution for Injection

Adeful Solution for Injection 80 mg Vitamin A (200.000 IU), 0,7875 mg Vitamin D3 (30.000 IU), 20 mg Vitamin E

TARGET SPECIES: cattle, sheep, goat, rabbit

INDICATIONS:Adeful Solution for Injection is indicated for to prevent deficiencies and treatment of diseases due to avitaminosis of these vitamins in cattle, sheep, goat and rabbits.

PACKAGING:100 ml

DOSE:

Cattle: 5-10 ml Calves: 2-4 ml Sheep- Goat: 1-2 ml Lamb-rabbit: 0.5 ml

WITHDRAWAL TIME:

28 days for meat 5 days for milk



Bevitbar

Solution for Injection

Bevitbar Solution for Injection 100 mg Vitamin B1, 10 mg Vitamin B6

TARGET SPECIES: cattle, sheep, goat, cat, dog

INDICATIONS:Bevitbar Solution for Injection is used against Vitamin B1 (Thiamin HCl) and Vitamin B6 (Pyridoxine HCl) deficiencies or as supportive to treatment in cattle, sheep, goat, cat and dog.

PACKAGING: 100 ml

DOSE:

Cattle - Horse 400 kg 10 -20 ml daily Steer - Heifer 200 kg 5 - 10 ml daily Sheep - Goats 100 kg 2,5 - 5 ml daily Cat - Dog 5 kg 1 -2 ml daily

WITHDRAWAL TIME:"0" days for milk and meat





Symvit-C

Symvit-C Solution for Injection 200 mg Vitamin C (Askorbic acid)

TARGET SPECIES: cattle, sheep, horse, goat, cat, dog

INDICATIONS:It is used to treatment and prevention diseases caused by ascorbic acid (vitamin C) deficiency in animals. It is used in clinical and supportive treatment in cases of developmental and adaptation deficiencies, anemia, hypocalcemia, mycotoxicosis and intoxication

PACKAGING: 50 ml, 100 ml

Solution for Injection

DOSE:

Cattle, 7 - 12 ml /day i.m , s.c , i.v twice a week during 3-6 weeks Steer, 2 - 4 ml/day i.m , s.c, i.v twice a week during 3 weeks Sheep, 2 - 4 ml/day i.m , s.c twice a week during 3 weeks Goat, 2 - 4 ml/day i.m , s.c twice a week during 3 weeks Horse, 10 -20 ml /day i.m, i.v Cat, 0,3 - 0,6 ml/day i.m, i.v Dog, 0,3 - 2,5 ml/day i.m, i.v

WITHDRAWAL TIME:"0" days for meat and milk



Symfos

Symfos Solution for Injection 100 mg Butaphosphan, 0.05 mg Vitamin B12 (Cyanocobalamine)

TARGET SPECIES: cattle, horse, cat, dog

INDICATIONS: It is used as a supplement in muscle, metabolism or reproductive system disorders where the use of phosphorus and cyanobalamin is required in cattle, horse, cats and dogs.

PACKAGING: 50 ml, 100 ml, 250 ml

Solution for Injection

DOSE: 2-5 ml/ 100 kg b.w. (i.v.) in horses and cattle. 0,35-0,6 ml/10 kg b.w. in foals and calves. 0,25-2,5 ml/ 10 kg b.w. (i.v., i.m., s.c.) in dogs. 0,5-5 ml/ 5 kg b.w. (i.v., i.m., s.c.) in cats. Doses must be split in half with 1-2 weeks delay for chronic conditions in cats and dogs.

WITHDRAWAL TIME: '0' days for meat and milk (cattle, horse)





Symcal

Solution for Injection

Symcal Solution for Injection

190 mg calcium gluconate, 45 mg calcium glucoheptonate, 60 mg magnesium chloride, 4 mg butaphosphane, 10 mg calcium d-sacaride

TARGET SPECIES: Cattle, Horse, Calves, Foals, Sheep, Goat, Dog

INDICATIONS: It is indicated for the protection from and treatment of acute and chronic metabolism disorders resulted from the deficiency of calcium, magnesium and phosphor in cattle, horses, sheep, goats and dogs.

PACKAGING: 100 ml, 250 ml

DOSE: Use intramusculary, intravenously or subcutaneously

Pratical dosage: 1 ml/1 kg bw

WITHDRAWAL TIME: "0" days for meat and milk (cattle, sheep,

goat)





Badeljin

Solution for Injection

Badeljin Solution for Injection 500 mg metamisole sodium

TARGET SPECIES: cattle, horse, dog

INDICATIONS: Badeljin Solution for Injection is used in the symptomatic treatment of the following cases in cattle, horses and dogs.

As analgesic, Spasmolithically, Antipyretically, Antirheumatic

PACKAGING: 50 ml and 100 ml

DOSE:

For horses (per 100 kg l.w.) $4 \cdot 10 \text{ ml}$ For cattle (per 100 kg l.w.) 8 ml Foal -bovine (per 50 kg l.w.) $2 \cdot 4 \text{ ml}$ For dogs (per 10 kg l.w.) 1 ml

WITHDRAWAL TIME: Meat: 12 days Do not use in lactating cows producing milk for human consumption





Ketozek

Ketozek Solution for Injection 100 mg ketoprofen

TARGET SPECIES: cattle, horse

INDICATIONS: Diseases affecting the osteoarticular and muscular-skeletal system associated with acute pain and inflammation, after calving.

PACKAGING: 100 ml

Solution for Injection Non-steroidal Anti-inflammatory, Antiromatizmal

DOSE:

For Cattle 3 ml/ 100 kg b.w. use intramuscular or intravenously, for up to 3 days For horse 1 ml/ 45 kg b.w. for horse use intravenously, for 3-5 days.

WITHDRAWAL TIME: Meat: 4 days Milk: Zero days.



Melosym

Melosym Solution for Injection 5 mg meloxicam

TARGET SPECIES: cattle, dog, cat

INDICATIONS: In cattle; It is used together with appropriate antibiotics to reduce the clinical manifestations of acute respiratory tract infection. In dogs; It is used to relieve inflammation and relieve pain in acute and chronic musculoskeletal diseases, and to reduce inflammation and pain after orthopedic and soft tissue operations. in cats; It is used to reduce post-operative pain after ovariohysterectomy and mild soft tissue operations.

Solution for Injection

PACKAGING: 20 ml, 50 ml, 100 ml

DOSE: Cattle: 10 ml/100 kg bw subcutaneously or intravenously

Dogs: 04 ml/10 kg bw subcutaneously Cat: 0.12ml/2 kg bw subcutaneously

WITHDRAWAL TIME:

Meat: 15 days (Cattle) Milk: 5 days (10 milkings) (cattle)





$\mathbf{Melosym} \times 8$

Melosym x8 Solution for Injection 40 mg Meloxicam

TARGET SPECIES: cattle, horse

INDICATIONS: It is used together with appropriate antibiotics to reduce the clinical manifestations of acute respiratory infection.

PACKAGING: 100 ml

Solution for Injection

DOSE: Cattle: 1.25 ml / 100 kg b.w. by single dose subcutaneous

(sc) or intravenous (iv) injection.

Horse: It is administered by a single dose intravenous (iv) i 1.5 ml /

100 kg b.w.

WITHDRAWAL TIME:

Meat: 15 days (Cattle) Milk: 5days (10 milkings) (cattle)



Symful

Symful Solution for Injection 50 mg flunixin

TARGET SPECIES: cattle, horse

INDICATIONS: Horse: Painful and inflammatory conditions of the skeletal-muscular system and colic.

Cattle: Accompanying proper treatment, to reduce clinical symptoms formed during pulmonary infections.

Solution for Injection

PACKAGING: 100 ml, 250 ml

DOSE: Intravenous application sould be slow and administered at

body temprature.

 $2 \, \text{ml} / \, 50 \, \text{kg b.w.}$ (slow i.v., i.m.) for 1-3 days in cattle. $1 \, \text{ml} / \, 50 \, \text{kg b.w.}$ (slow i.v.) for 1-5 days in horses.

WITHDRAWAL TIME:Meat: 31 days (i.m.), 10 days (i.v.)

Milk: 36 hours (i.m.), 24 hours (i.v.)









İTOSB (İstanbul Tuzla Organize Sanayi Bölgesi) 13. Cadde No:1/B, 34959 Tepeören, Tuzla, İstanbul - TÜRKİYE

T: +90 0216 290 22 44 info@ipmilac.com

www.**ipmilac**.com

