

About MSM PHARMA CORPORATION

MSM Pharma Corporation, established in 2018 and officially operational by early 2020, is located in the Vietnam-HO CHI MINH CITY Indusrial area a facility that strictly adheres to international standards for environmental sustainability, operational management, integrity, and public responsibility. For almost a decade, MSM Pharma Corporation has been dedicated to offering top-quality products to both domestic and international markets.

The company provides a broad spectrum of veterinary products, including medicines, nutritional supplements, and disinfectants, while also offering households natural ingredientbased insect repellents.

















Our AWARNESS

Understanding that animal health directly contributes to human well-being, MSM Pharma Corporation is committed to promoting organic products and improved eating habits. This awareness has led to the development of natural animal healthcare solutions, leveraging Vietnam's natural resources. Using the finest natural materials and advanced technologies that comply with strict European standards, MSM delivers comprehensive solutions for disease prevention, fattening, treatment, and recovery for a variety of animals such as cattle, poultry, fish, and domestic animals.

Our core VALUE

With wisdom, determination, and unity, MSM Pharma Corporation has grown into a trusted company, offering high-quality and diverse products, committed to partnering with customers on their path to success.

- The company's mission is to apply advanced European science, technology, and organizational practices in its manufacturing process, contributing to the development of animal husbandry in Vietnam and beyond.
- MSM Pharma Corporation values the shared passion for healthier, more ecofriendly products, aiming to enhance animal health and ensure a safe food supply for humans.



Table Of CONTENTS

I. ANTIBIOTIC

II. ANTI-INFLAMMATION, PAIN RELIEF, ANTIPYRETIC, ANTI-HISTAMIN

III. ANTI-PARASITE, COCCIDOSIS, FUNGI

IIII. SUPPORTIVE PREVENTION AND TREATMENT

IIIII.HORMONES



COLISPIRALAN



COLI-50

COMPOSITION: 100 ml contains ,Colistin sulfate - 50,000,000 IU INDICATIONS: Treatment of enteritis,

diarrhea, pneumonia, mastitis, metritis, nephritis, arthritis and cystitis. DOSAGE: IM administration Swine, goats: 1 ml/7-10 kgs BW Bovine, horses: 1 ml/ 10-15 kgs BW Poultry: 2 ml/ 1 liter of drinking water

Animal Target species: swine, sheep, goat, cattle, poultry



COMPOSITION: 100 ml contains Tylosin tartrate - 20,000 mg Colistin sulfate - 50,000,000 IU Dexamethasone - 100 mg

INDICATION: Treatment of acute pneumonia, pasteurellosis, enteritis, edema, diarrhea, metritis, mastitis, arthritis and urinary infections.

DOSAGE: IM administration Piglets, kids, lamb:1 ml/10 kgs BW Swine, calves, sheep, goats:1 ml/15kgs BW Buffaloes, cattle: 1 ml/ 20-30 kgs BW Poultry:1 ml/ 5-7 kgs BW Poultry:1 ml/ 6-8 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry



PAINLOCK

COMPOSITION: 100 ml contains Oxytetracyclin Gentamicin sulfate - 4,000 mg Dexamethaso INDICATION: Treatment of urogenital

Animal Target species: swine sheep, goat, cattle, poultry



DOXYFLO 10

INDICATION: Against of diarrhea, salmonellosis, arthritis, pneumonia, pasteurellosis, mastitis, metritis and swollen head in livestock DOSAGE: IM administration Cattle, horses: 1 ml/ 12-15 kgs BW Calves, goats, sheep: 1 ml/ 10 kgs BW Animal Target species: swine, sheep, goat, cattle, poultry

ENROLS 10% COMPOSITION: 100 ml contains



Enrofloxacin base - 10,000 mg INDICATION: Specific medicine of digestive tract diseases as E.coli, salmonellosis, pneumonia, pasteurellosis, APP and arthritis. DOSAGE: IM or SC administration

Young animals: 1 ml/ 10-15 kgs BW Mature animals: 1 ml/15-20 kgs BW Poultry: 1 ml/ 6-8 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry

COLIEXIN BRO

COMPOSITION: 100 ml contains Enrofloxacin base - 2,500 mg Colistin sulfate - 25,000,000 IU Bromhexine HCI - 500 mg

INDICATION: Livestock, dogs, cats: respiratory, urogenital infections, mastitis, metritis and foot rot.

DOSAGE: IM administration Cattle, goats, sheep: 1 ml/ 10-12 kgs BW Poultry, dogs, cats: 1 ml/8-10 kgs BW Animal Target species: swine, sheep,

goat, cattle, poultry



MAJIC L

COMPOSITION: 100 ml contains, Flo

10,000 mg , Spiramycin adipate - 5,000 mg , Spiramycin adipate - 5,000 mg , Lidocain HCl - 1,000 m INDICATION: Treatment of respiratory infections as typhoid, pasteurellosis, pleurist bronchitis, pasteurellosis caused by Pasteurella sp in livestock.

DOSAGE: IM administration Livestock: 1 ml/ 10-12 kgs BW Poultry: 1 ml/ 6-8 kgs BW Animal Target species: swine, sheep, goat, cattle, poultry





MARBOXIN 5

Marbofloxacine - 5,000 mg

INDICATION: Treatment of respiratory and digestive diseases as CRD, C.CRD, salmonellosis, Mycoplasma, Pasteurella, metritis, mastitis and swollen head.

DOSAGE: IM administration
Cattle: 1 ml/ 15-20 kgs BW
Swine, goats, sheep: 1 ml/ 10-15 kgs BW
Poultry: 1 ml/ 5 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry

MARBOXIN 10

goat, cattle, poultry

COMPOSITION: 100 ml contains Marbofloxacine - 10,000 mg INDICATIONS: Treatment of respiratory MARBOXIN 10 and digestive diseases as CRD, C.CRD, salmonellosis, Mycoplasma, Pasteurella, metritis, mastitis and swollen head. DOSAGE: IM administration Cattle: 1 ml/30-40 kgs BW Swine, goats, sheep: 1 ml/ 20-30 kgs BW Poultry: 1 ml/ 10 kgs BW Animal Target species: swine, sheep,

NORAFLO

COMPOSITION: 1 100 ml contains Norfloxacin - 5,000 mg

INDICATION: Spetific medicine for respiratory diseases and urinary infection as pneumonia, pasteurellosis, Bordetella Bronchiseptica and digestive diseases caused by

E.coli, Salmonella, DOSAGE: IM administration Swine,bovine,goats:1 ml/10 kgs BW Poultry: 1 ml/4-5 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry



OXYJECT 20

Oxytetracyclin HCl - 20,000 mg
INDICATION: Treatment of gastrointestinal arespiratory infections caused by Bordetella Campylobacter, Chlamydia, E.Coli, Haemophi Salmonella spp, arthritis, mastitis, metritis

DOSAGE: IM, SC administration:
Large livestock: 1 ml/ 10-15 kgs 8W
Small livestock: 1 ml/ 25-35 kgs 8W
Animal Target species: swine, sheep, goat, cattle, poultry



OXYJECT 10



Oxytetracyclin HCI - 100,000 mg
INDICATION: Treatment of gastrointestinal
and respiratory infections caused by
Bordetella, Campylobacter, Chlamydia,
E.Coli, Haemophilius, Salmonella spp,
arthritis, mastitis, metritis.
DOSAGE: IM, SC administration:
Large livestock: 1 ml/ 5-7 kgs BW
Small livestock: 1 ml/ 15-20 kgs BW
Animal Target species: swine, sheep,
goat, cattle, poultry

BAC SI

COMPOSITION: 100 ml contains, Thiamphenicol 10,000 mg , Oxytetracycline HCl - 5,000 mg Dexamethasone sodium phosphate - 75 mg , Bromhexine HCl - 100 mg INDICATION: Treatment of digestive and respiratory infection, metritis, mastitis, arthritis.

DOSAGE: IM administration Bovine, swine: 1 ml/ 10 kgs BW Piglets, calves, goats, sheep:1 ml/7-8 kgs 8W Dogs, cats, poultry: 1 ml/ 5 kgs BW Animal Target species: swine, sheep, goat, cattle, poultry

OXYJECT FLU

COMPOSITION: 100 ml contains Oxytetracycline HCI - 30,000 mg Flunixin meglumine - 2,000 mg

INDICATION: Treatment of pneumonia, antipyretic caused by Pasteurella spp in livestock and reducing pyrexia DOSAGE: IM, SC administration 1 ml/ 10 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry



KETO-OX

COMPOSITION: 100 ml contains
Oxytetracycline - 20,000 mg
Ketoprofen - 3,000 mg
INDICATION: Treatment of acute pneum
arthritis, foot rot, wound infection,
metritis and mastitis in cattle,
calves and pigs.
DOSAGE: Deep IM administration
1 ml/ 10 kgs B.W
Animal Target species: swine, sheep
goat, cattle, poultry





OXYJECT-T



COMPOSITION: 100 ml contains
Tylosin tartrate - 10,000 mg
Oxytetracyclin HCl - 10,000 mg
INDICATION: Livestock: Treatment of digestive
infection as gastro-enteritis, pneumonia,
shipping fever, metritis, mastitis,
anaplamosis and secondary infection.
DOSAGE: IM administration
1-1.5 ml/ 10 kgs BW
Animal Target species: swine, sheep,
goat, cattle, poultry

SPECTOLINCO



COMPOSITION: 100 ml contains Spectinomycin HCI - 10,000 mg Lincomycin HCI - 5,000 mg INDICATIONS: Treatment of respiratory desease as Mycoplasma, pneumonia pasteurellosis, mastitis, metritis, arthritis, hoof inflammation, diarrhea, E.Coli in livestock and dogs, cats.

DOSAGE: IM, SC administration Cattle: 1 ml/ 10 kgs BW Dogs, cats: 1 ml/ 5 kgs BW Poultry: 1 ml/ 4 kgs BW Animal Target species: swine, sheep, goat, cattle, poultry

SPYRA 20

COMPOSITION: 100 ml contains Spiramycin adipate - 20,000,000 IU

INDICATION: Treatment of respiratory disease such as pneumonia, pasteurellosis, enteritis, salmonellosis, vaginitis, genital tract infection in cattle, horse, goat, sheep.

DOSAGE: IM administration Cattle, horses: 1 ml/ 15-20 kgs BW Calves, goats, sheep: 1 ml/ 10 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry



SULA-TRIMOLIN INJ

COMPOSITION: 100 mil co

Trimethoxazole - 20,000 mg
Trimethoprim - 4,000 mg
INDICATION: Effective treatment of resinfection as pneumonia, enteritis, pastellarthritis, typhoid, diarrhea in livesto DOSAGE: IM administration
I mi/ 12-15 kgs BW
Animal Target species: swine, shy goat, cattle, poultry



SULA-TYLOTRIME



COMPOSITION: 100 ml contains
Tylosin tatrate - 20,000 mg
Sulfadimidine - 12,500 mg
Trimethoprim - 2,500mg
INDICATION: Prevention of respiratory
disease as pneumonia, metritis, foot
infection in livestock.
DOSAGE: IM administration
1 ml/ 20-30 kgs BW
Animal Target species: swine, sheep,
goat, cattle, poultry

SULA-ENROTRIME

COMPOSITION: 100 ml contains Enrofloxacin base - 3,000 mg ,Sulfamethoxazole - 15,000 mg Trimethoprim - 3,000 mg

INDICATION: Effiency treatment of skin and soft tissue infections; respiratory, gastroin-testinal and urogenital tract infections.

DOSAGE: IM administration Cattle: 1 ml/ 10-15 kgs BW Swine, goats, sheep: 1 ml/ 10 kgs BW Dogs, cats: 1 ml/ 5 kgs BW Poultry: 1ml/5 kgs B.W or 1-2 ml/liter of drinking water

Animal Target species: swine, sheep, goat, cattle, poultry

TULATHROMYCIN INJ

COMPOSITION: 100 ml contains Tulathromycin - 10,000 mg

INDICATION: Treatment of respiratory diseases caused by Mannheimia haemolytica Pasteurella multocida, Bordetella Bronchiseptica and secondary bacterial infection in livestock. DOSAGE: IM, SC administration

1 ml/ 40 kgs of BW Animal Target species: swine, sheep, goat, cattle, poultry



TYLOGEN PURE

COMPOSITION: 100 ml contains
Tylosin tartrate - 10,000 mg
Gentamicin sulfate - 5,000 mg
INDICATION: Treatment of respiratory
disease as CRD, pneumonia,
pleuropneumonia, pasteurellosis.
DOSAGE: Bovine: 1 ml/ 20-30 kgs B
Swine, goats, sheep: 1 ml/ 20 kgs B
Dogs, cats, poultry: 1 ml/ 10 kgs B
Animal Target species: swine, shee
goat, cattle, poultry





TYLOGEN D+



COMPOSITION: 100 ml contains

Tylosin tartarate - 20,000 mg
Gentamicin sulfate - 8,000 mg
Dexamethasone - 50 mg
NDICATION: Livestock: Effective treatment respiratory, digestive and urinary infections.
DOSAGE: IM administration, once daily
Cattle, goats, sheep, swine, poultry: 1 ml/ 20 kgs BW
Animal Target species: swine, sheep, goat, cattle, poultry

MACROLIN L

COMPOSITION: 100 ml contains Tylosin tartrate - 20,000 mg INDICATIONS: Treatment of gastrointestinal & respiratory infections caused by Pasteurella, Treponema, Campylobacter, Mycoplasma, Staphylococcus in livestock. DOSAGE: IM administration Large livestock: 1 ml/ 20-30 kgs BW Small livestock: 1 ml/ 20-25 kgs BW Animal Target species: swine, sheep, goat, cattle, poultry

AZITHRO-L

COMPOSITION: 100 ml contains Azithromycin - 10,000 mg Lindocain HCl 1 g and solvent q.s 100 ml DOSAGE: IM or SC administration Swine, cattle, goats, sheep: 1 ml/20 - 40 kgs B.W. Poultry: 1 ml/10 kgs BW Dogs and cats: 1 ml/10 kgs BW. Single dose: In severe case repeat after 48 hours. Animal Target species: swine, sheep,

goat, cattle, poultry







AUGMENTAL-LA



COMPOSITION: 100 ml contains
Amoxicillin trihydrate - 14,000 mg
Clavulanic acid - 3,500 mg
INDICATION: Effective treatment of
spiratory disease caused by Pasteurella
Mycoplasma, diarrhea, salmonellosis,
rinary infection, dermatitis in livestock.
DOSAGE: IM administration
1 ml/ 20 kgs BW

Animal Target species: swine, sheep,

COLIMOX

COMPOSITION: 100 ml contains Amoxicillin trihydrate - 10,000 mg Colistin sulfate - 40,000,000 IU INDICATIONS: Treatment of digestive diseases caused by E. Coli, Salmonella, arthritis, MMA syndrome, urinary and respiratory tract infections. DOSAGE: IM or SC administration 1 ml/ 10 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry

AMOXIPAN

COMPOSITION: 100 ml contains Amoxicillin trihydrate - 15,000 mg

INDICATION: Treatment of gastrointestinal and respiratory tract infections as pneumonia, pasteurellosis, paratyphoid, enteritis, glasser disease.

DOSAGE: IM or SC administration 1 ml/15 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry



AMOXIGEN FORTE

COMPOSITION: 100 ml contains Amoxicillin trihydrate - 15,000 mg Gentamicin sulfate - 8,000 mg INDICATION: Livestock: Specific tream diarrhea, enteritis, swollen head, pneumonia, pasteurellosis, salmonell metritis, mastitis, nepritis. metritis, mastitis, nepritis.

DOSAGE: IM administration
1 ml/ 15 kgs BW

Animal Target species: swine sheep, goat, cattle, poultry





CEFQUIN 2.5%



COMPOSITION: 100 ml contain Cefquinome sulfate - 2,500 mg
INDICATION: Respiratory disease a
pneumonia, pasteurellosis, mastiti
metritis, arthritis and septicemia.
DOSAGE: IM administration.
Calves, foals: 1 ml/ 12.5 kgs BW
Bovine, horses: 1 ml/ 25 kgs BW
Animal Target species: swine, she
goat, cattle, poultry

CEFOXANON 10%



COMPOSITION: 100 ml contains eftriaxone sodium - 10.000 ma INDICATION: Treatment of respiratory disease, pleural-pneumonia, pasteurellosis, meningitis and especially secondary infection caused by PRRS, FMD. DOSAGE: IM administration Calves, goats, sheep, other young livestock: 1 ml/ 15-20 kgs BW Buffaloes, cattle, other large livestock: 1 ml/ 30 kgs BW Poultry: 1 ml/ 8 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry

AMPICOLISTIN

COMPOSITION: 100 ml contains Ampicillin trihydrate - 10,000 mg Colistin sulfate - 40,000,000 IU

INDICATION: Treatment of respiratory disease as pneumonia, metritis, mastitis, salmonellosis and diarrhea.

DOSAGE: SC or IM administration 1 ml/10 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry



CEF 5







CEFOKETAMOL

PEN-DH 40

COMPOSITION: 100 ml contains Dihydrostreptomycin sulfate - 20,000 mg Benzathin penicillin G - 20,000,000 IU INDICATIONS: Treatment of Leptospira, diarrhea, pasteurellosis, septicemia, abscess, arthritis, dermatitis, digestion dieases, metritis. DOSAGE: IM administration Buffaloes, cattle: 1 ml/ 20-30 kgs BW Goats, sheep, young livestock: 1 ml/ 15-20 kgs BW Animal Target species: swine, sheep, goat, cattle, poultry



SULATRIMASOL 480

COMPOSITION: 100 ml contains
Sulfamethoxazole - 40,000 mg
Trimethoprim - 8,000 mg
INDICATION: Treatment of digestive and
respiratory infection like: typhoid, diarrhea,
pneumonia, pasteurellosis, infectious
disease in livestock.
DOSAGE: I IM administration.
1 ml/ 25-30 kgs BW
Animal Target species: swine,
sheep, goat, cattle, poultry







AUGMENTAL IMM

AUGMENTAL IMM

Amoxicillin (as trihydrate) - 200 mg Clavulanic acid (as potassium clavulanate) - 50 mg INDICATION: Specific medicine of nastitis caused by Streptococcussor E.coli.in in lactating period.

Animal Target species: swine, sheep,

CEFTI-DRYIMM

COMPOSITION: 10 ml contains Ceftiofur hydrochloride - 500 mg CEFTI-DRY IMM INDICATIONS: Treatment of mastitis in livestock during dry period caused by sensitive bacteria such as Staphilococcus aureus, Streptococcus spp and E. Coli. DOSAGE: Bovine: One syringe/ affected quarter Goats: 1/2 bovine dosage Animal Target species: swine, sheep, goat, cattle, poultry

CEPHONEM DRY



COMPOSITION: 10 ml contains Cephalexin monohydrate - 250 mg Neomycin sulfate - 250 mg INDICATION: Treatment of clinical mastitis caused by Staphilococcus spp., Streptococcusspp., in dry period. DOSAGE: Bovine: One syringe/ affected quarter Goats: 1/2 bovine dosage

> Animal Target species: swine, sheep, goat, cattle, poultry

CEFTIFOR IMM



CEPHAKAN LAC

COMPOSITION: 10 ml contains



TETRACEN PASTE



COMPOSITION: Each injector of 8 gram contain Tetracycline - 200 mg Neomycin - 250 mg

Bacitrancin - 2000 IU Prednisolone - 10 mg

DOSAGE: For intramammary administration Insert one syringe per infected quarter every 12 hours. The maximum treatment is four administration.

Animal Target species: swine, sheep, goat, cattle, poultry

I. ANTIBIOTIC

METRISAFE

COMPOSITION: 1 ml contain

COMPOSITION: 1 ml contains
Cephalexin monohydrate - 20 mg
Neomycin sulfate - 34 mg
Cloxacillin benzathine - 50 mg
Vitamin A - 1000 IU
Exp q.s - 1 ml

DOSAGE: Adminsitration by intrauterine
infusion as a single dose General dosage;
yringe of 30 ml/animal, which must be inserted
into the uterus by using the pipette attached,
severe cases, treatment can be repeated 7 days
after the first dose, after clinical evaluation.





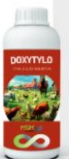
VILLACLEAR



Colistin sulfate - 200,000,000 IU
Spectinomycin base - 50,000 mg
INDICATION: Respiratory and digestive
diseases caused by Haemophilus,
Mycoplasma, E.coli and Salmonella
spp on calves, goats, sheep,....
DOSAGE: Young livestock: 1 ml/ 3 - 5 kgs BW
Small livestock: 1 ml/ 5-8 kgs BW

Animal Target species: swine, sheep,

DOXYTYLO



COMPOSITION: 1 liter contains Tylosin tartrate - 100,000 mg Doxycycline HCl - 100,000 mg INDICATIONS: Treatment of CRD, C.CRD, asthma, sinusitis, typhoid, enteritis, diarrhea in poultry and livestock. DOSAGE: Poultry: 10 ml/ 10-12 liters of drinking

water or 10 ml/ 60-80 kgs BW Livestock: 10 ml/80-100 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry

ENROFLON 10

COMPOSITION: 1 liter contains Enrofloxacin base - 100,000 mg INDICATION: Specific medicine of respiratory, gastrointestinal and urinary tract infections such as Haemophilus, Mycoplasma, E.Coli,.... DOSAGE: Calves, goats, sheep: Twice daily 2 ml/15 - 30 kgs BW

Poultry: 2 ml/ 3 - 4 liters of drinking water Other livestock: 2 ml/4-6 liters of drinking water

Animal Target species: swine, sheep, goat, cattle, poultry



COLI-ENROLIN PUMB

COMPOSITION: 1 liter contains
Enrofloxacine base - 25,000 mg
Colistin sulfate - 200,000,000 IU
INDICATION: Prevention and treatment of
gastrointestinal, respiratory and urinary tract
infections as E.Coli, Haemophilus, Mycoplasma
and Salmonella spp. in livestock.

DOSAGE: Livestock: 1 ml/ 1-1.2 liters of drinking wate
or 1 ml/ 3-4 kgs BW
Poultry: 1 ml/ 0,5 liter of drinking water
or 10 ml/ 20-25 kgs BW
Animal Target species: swine, sheep,
goat, cattle, poultry



BROMOFLOXIN 20



COMPOSITION: 1 liter contains Enrofloxacin base - 200,000 mg Bromhexine HCl - 15,000 mg

INDICATION: Treatment of respiratory and digestive diseases as gastrointestinal infection

OSAGE: Swine, calves, goats, sheep:1ml/10-20kgs BW Poultry: 1 ml/3-4 liters of drinking water Animal Target species: swine, sheep, goat, cattle, poultry

DOXYFLO BRO COMPOSITION: 1 liter contains



Florfenicol - 100,000 mg Doxycyline hyclate - 100,000 mg Bromhexine HCI - 10,000 mg INDICATION: Respiratory and digestive diseases

caused by Actinobacillus spp., Pasteurella spp., Salmonella spp., Streptococcus spp in poultry and livestock. DOSAGE: 1 ml/1 liter of drinking water or

1ml/8-10 kgs BW Livestock: 1 ml/1-2 liters of drinking water or 1ml/10-15 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry

TIMICO-F 20

COMPOSITION: 1 liter contains:

Tilmicosin - 100 q Florfenicol - 100 g

INDICATION: Prevention and against of disease

caused by Actinobaccilus spp.,

Pasteurella spp., Salmonella spp., Streptococccus spp,

DOSAGE: 1 ml/2 liters of drinking water Animal Target species: swine,

sheep, goat, cattle, poultry



TILMIMAX 25

Tilmicosin phosphate - 250,000 mg

INDICATION: Control and treatment of respiratory disease such as Mycoplasma spp, Pasteurella multocida, Actinobacillus Pleuropeumonia, Actinomyces pyogenes and Mannheimia haemolytic DOSAGE: Poultry: 1 ml/ 3 liters of drinking water Swine, calves: 1 ml/ 20 kgs BW or 8 ml/ 10 liters of drinking water Animal Target species: swine, sheep, goat, cattle, poultry





TYLOGEN 75



COMPOSITION: 1 liter contains
Tylosin tartrate - 50,000 mg
Gentamicin sulfate - 25,000 mg
INDICATION: Treatment of respiratory and
gestive diseases like pasteurellosis, pneumonia,
CRD, typhoid in poultry and livestock.
DOSAGE: - Treatment
Poultry: 10 ml/ 6-8 liters of drinking water
or 1 ml/ 4-5kgs BW
Livestock: 1 ml/ 5-8 kgs BW
- Prevention: ½ treatment dose
Animal Target species: swine, sheep,
goat, cattle, poultry

FOSFOMYCIN 20

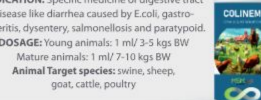


COMPOSITION: 1 liter contain Fosfomycin sodium - 200 g DOSAGE: For oral administration, for 3 - 5 consecutive days - Poultry: 1 ml/20 kgs BW or 1 liter/2000 liter of drinking water. - Livestock: 1 ml/7 - 10 kgs B.W or 1 liter/1000 liters of drinking water.

Animal Target species: swine, sheep, goat, cattle, poultry

COLINEM

COMPOSITION: 1 liter contains Neomycin sulfate - 60,000 mg Colistin sulfate - 500,000,000 IU INDICATION: Specific medicine of digestive tract disease like diarrhea caused by E.coli, gastroenteritis, dysentery, salmonellosis and paratypoid. DOSAGE: Young animals: 1 ml/ 3-5 kgs BW



SIMPLEX PUMB (ORAL PUMB)



ANTRIM



COMPOSITION: 1 liter contains Sulfadiazine - 400,000 mg Trimethoprim - 80,000 mg



I. ANTIBIOTIC F. EYE PRODUCT

G-DEX EYE

COMPOSITION: 1 liter contains
Gentamicin sulfate - 5,000 mg
Dexamethasone sodium phosphate - 1,000 mg
INDICATION: Ophthalmic treatment for
eye infections.
DOSAGE: Ilnstill 1- 2 drops/ eye,
3 times per day

3 times per day

Animal Target species: swine, horse,
sheep, goat, cattle, cat, dog

Presentation: 10.20MI



OPTICLOX EYE CREAM

COMPOSITION: Each 5 g syringe contains Cloxacillin benzathine - 21.3 % (Equivalent Cloxacillin 16.7 %) DOSAGE: Cattle and horse: Approximately 5-10 cm

of ointment per eye. Sheep: Approximately 5 cm of ointment per eye Dog and cats: Approximately 2 cm of ointment per eye.

For animal with only a single infected eye it is recommend to treat the uninfected eye at the same time for avoiding transferring the infection.

Animal Target species: swine, horse, sheep, goat, cattle, cat, dog Presentation: 5 GM







CEFTIXON 10

COMPOSITION: 1 vial contains
Ceftriaxone sodium - 10,000 mg
INDICATION: Prevention and
treatment of respiratory disease as pasteurellosis,
pneumonia, typhoid, E.coli, etc.., especially
secondary infection caused by PRRS and FMD.

DOSAGE: IM administration
Piglets: 1 ml/ 10 kgs BW
Swine: 1 ml/ 20 kgs BW
Poultry: 1 ml/ 8 kgs BW
Animal Target species: swine, horse,
sheep, goat, cattle, poultry



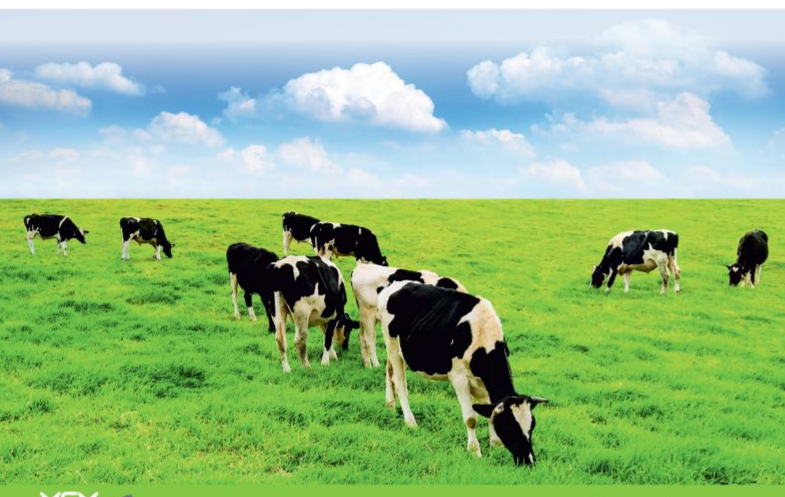
CEFTI PURE

COMPOSITION: 1 vial contains
Ceftiofur sodium - 1,000 mg
INDICATIONS: Treatment and prevention of
diseases as pneumonia, pasteurellosis,
arthiritis, E.Coli in poultry and ducks.
DOSAGE: Chicken, duck: 1 ml/ 2 kgs BW
(IM, SC administration)
Young ducks and chickens: 1 ml/ 40 chicks
(SC administration) at 1-3 days of age.
Animal Target species: swine, sheep,
goat, cattle, poultry

PEN-G-S

COMPOSITION: 1 bottle contains
Penicillin G potassium - 10,000,000 IU
Streptomycin sulfate - 10,000 mg
INDICATION: Prevention and treatment of respiratory
disease as pasteurellosis, pneumonia caused
by Pasteurella, Bordetella spp, dysentery,
enteritis, diarrhea, mastitis, metritis, arthritis.

DOSAGE: Buffaloes, cattle, horses: 1 ml/ 8 kgs BW
Swine, goats, sheep, calves: 1 ml/ 6 kgs BW
Poultry: 1 ml/ 4 kgs BW
Animal Target species: swine, sheep,
goat, cattle, poultry





OXYPARADOL-C



COMPOSITION: 1 kg contains Oxytetracyclin HCl = 100,000 mg Paracetamol = 100,000 mg Vitamin C = 100,000 mg INDICATION: Treatment of influenza, reduce fever,

NDICATION: Treatment of influenza, reduce fever antipyretic, pain relief and prevention of stress caused by hot weather. DOSAGE: Livestock: 1 g/5 kgs BW Poultry: 1 g/1 liter of drinking water

Animal Target species: swine, horse, sheep, goat, cattle, poultry

GENTAMOXIN



COMPOSITION: 1 kg contains
Amoxicillin trihydrate - 100,000 mg
Gentamicin sulfate - 30,000 mg
INDICATIONS: Respiratory disease syndrome,
diarrhea, salmonellosis, pasteurellosis,
pneumonia in livestock and poultry.
DOSAGE: Poultry: 10 g/ 8-10 liters of
drinking water or 10 g/ 50 kgs BW
Livestock: 10 g/ 100 kgs BW
Animal Target species: swine, horse,
sheep, goat, cattle, poultry

MAJIC SAFE

COMPOSITION: 1 kg contains
Erythromycin thiocyanate 35,000 mg
Oxytetracyclin HCI 50,000 mg
Streptomycin sulfate 35,000 mg
Colistin sulfate 200,000,000 IU
Vitamin A 3,000,000 IU / Vitamin D3 1,500,000 IU
Vitamin E 2,000 mg / Vitamin B1 2,000 mg
Vitamin B2 4,000 mg / Vitamin B6 2,000 mg
Vitamin B12 1,000 mg / Vitamin C 20,000 mg
Vitamin B12 1,000 mg / Vitamin K3 20,000 mg
Vitamin B12 1,000 mg / Inositol 1,000 mg
INDICATION: Treatment of infections of the
gastrointestinal, respiratory, and urinary tract.
Egg production and growth stimulation,
vitamin supplementation.

DOSAGE: Poultry and swine: 100 g/ 100 liters
of drinking water or 100 g/ 50 kgs of feed
Animal Target species: swine, horse,
sheep, goat, cattle, poultry



ANTI-DIAR WSP

COMPOSITION: 1 kg contains:

Neomycin sulfate - 10,000 mg / Sulfaguanidine - 100 mg
Streptomycin - 10,000 mg / Kaolin - 100 mg
Vitamin A acetate - 2,000,000 IU / Excipients
Pectin - 10,000 mg / Bismuth subnitrate - 50 mg
INDICATION: PMedicine of bacterial diarrhea,
abdominal pain, tympany, acute and chronic enteritis,
dyspepsia and other digestive disorders in livestock.

DOSAGE: Llarge livestock: 60 g/ haft dose after 12 hours
in neccesary cases, for 2 days.

Animal Target species: swine, sheep, goat, cattle, poultry



COLIMOX



COMPOSITION: 1 kg contains
Amoxicillin trihydrate - 200,000 mg
Colistin sulfate - 1,200,000,000 IU
INDICATION: Diarrhea caused by E.Coll, Samomella, pneumonia, arthritis, metritis, mastitis on swine, cattle, buffalos and poultry.

DOSAGE: Poultry: 1 g/ 2 liters of drinking water or 100 g/ 1,000 kgs BW
Swine: 7 g/ 100 kgs BW
Cattle, buffaloes: 20 g/ 400 kgs BW
Animal Target species: swine, sheep, goat, cattle, poultry

CEPHAPRO 20

COMPOSITION: 1 kg contains
Cephalexin monohydrate - 200,000 mg
INDICATION: Treatment of respiratory and
digestive disease in livestock and poultry
such as CRD, C.CRD, Mycoplasma, Pasteurellosis,
E.coli, Salmonellosis, Actinobacillus spp.
DOSAGE: Cattle: 10 g/ 200 kgs BW
Poultry: 10 g/1,000 kgs BW or 1g/4 liters of drinking water
Animal Target species: swine,
sheep, goat, cattle, poultry



BACITRACIN 500



COMPOSITION: 1 kg contains
Bacitracin methylene disalicylate - 500,000 mg
INDICATION: Specific treatment of necrosis
enteritis caused by Clostridium,
DOSAGE: Poultry: 1 g/ 7-10 liters of drinking water
Swine: 1 g/ 25-30 kgs BW.

Animal Target species: swine, sheep, goat, cattle, poultry

CEPHACOL

ComPosition: 1 kg contains
Cephalexin - 75,000 mg
Colistin sulfate - 200,000,000 IU

INDICATION: Against and effectively kill of common bacterial infection in respiratory and digestive system like Pasteurella, Mycoplasma,
Actinobacillus, Straphylococccus, Sreptococcus spp. multocida, Actinobacillus Pleuropeumonia,
Actinomyces pyogenes and Mannheimia haemolytica.

DOSAGE: Cattle: 10 g/ 75 kgs BW
Poultry: 100 g/ 300-400 kgs BW
or 1 g / 1-1.5 liters of drinking water





AMOXILIN 50

COMPOSITION: 1 kg contains Amoxicillin trihydrate - 500,000 mg INDICATION: Medicine of respiratory and digestive infection as necrotic enteritis, diarrhea, CRD, C.CRD, pneumonia and pleurisy. DOSAGE: Cattle: 2 g/ 100 kgs BW twice per day. Poultry: 200 g/ 1000 liters of drinking water or 300 g/ 1 ton of feed Animal Target species: swine,

LEVACOL VET

COMPOSITION: 1 kg contains Levofloxacin HCI - 100,000 mg Colistin sulfate - 100,000 mg

INDICATIONS: Control and treatment of respiratory and digestive diseases caused by E.Coli, Pseudomonas, Haemophilus influenzae, Salmonella, Mycoplasma spp,... DOSAGE: Treatment: 1 g/ 2 liters of drinking water Prevention: 1/2 treatment dose

> Animal Target species: swine, sheep, goat, cattle, poultry

COLINOR

COMPOSITION: 1 kg contains Colistin sulfate - 2,400,000,000 IU INDICATION: Specific treatment of gastroenteritis

and respiratory disease such as necrotic enteritis, diarrhea, salmonellosis, pasteurellosis in poultry and cattle. DOSAGE: Poultry: 1 g/4 liters of drinking water or 100 g/ 2.000 kgs BW

> Cattle: 10 q/400 kgs BW Animal Target species: swine, sheep, goat, cattle, poultry



COLINOR MAX 10M

INDICATION: Specific treatment of gastroenteritis and respiratory disease such as necrotic enteritis, inhea, salmonellosis, pasteurellosis in poultry and ca DOSAGE: Poultry: 1 g/8 liters of drinking water or 100 g/4.000 kgs BW Cattle: 5 g/400 kgs BW



SPIRACOLI-T WSP



COMPOSITION: 1 kg contains
Spiramycin adipate - 6,400,000 IU
Tylosin tartrate - 100,000 mg
Colistin sulfate - 55,000,000 IU
INDICATION: Prevention and medicine of synovitis caused by E.Coli, Mycoplasma, colibacillosis,
CRD and other respiratory infections.
Improve resistance in stress condition.
DOSAGE: 100 g/ 150-200 liters of drinking water or 100 g/ 60 kgs of feed
Animal Target species: Sheep, goat, cattle, poultry

DOXYLATE 50%

COMPOSITION: 1 kg contains



Doxycycline hyclate - 500,000 mg INDICATION: Respiratory and digestive tract infections in poultry and livestock caused by Bordetella, Campylobacter, Chlamydia, E.Coli, Haemophilus, Mycoplasma, Pasteurella, Rickettsia,... DOSAGE: For oral administration

Bovine: 5 g/ 200 kgs BW Poultry and swine: 1 g/2 - 4 liters of drinking water.

Animal Target species: swine, sheep, goat, cattle, poultry

COLIDOXIN WSP

COMPOSITION: 1 kg contains Doxycycline hyclate - 100,000 mg Colistin sulfate - 1,200,000,000 IU

INDICATION: Control and treatment of CRD, C.CRD, E.coli, salmonellosis, Coryza, diarrhea in poultry and other livestock caused by Mycoplasma, Pasteurella,. DOSAGE: Calves, goats, sheep: 1 g/ 20 kgs BW Poultry: 1 kg/ 1,000 liters of drinking water. Other livestock: 1 kg/ 1,000 liters of drinking water

> Animal Target species: swine, sheep, goat, cattle, poultry



TYLODIXIN WSP

COMPOSITION: 1 kg contain Tylosin tartrate - 100,000 mo

INDICATION: Prevention and specific medicine or respiratory and digestive disease such as CRD, C.CRD, pneumonia, pasteurellosis in livestock and populary: 20 g/ 200 kgs BW or 20 g/ 20-40 liters of drinking water.

Calves, kids, lambs: 20 g/ 200 kgs BW, twice daily Animal Target species: swine, sheep, goat, cattle, poultry





NORFLOXIN WSP

COMPOSITION: 1 kg contains

INDICATION: Treatment of disease in bovine and poultry:
- Bovine: pasteurellosis, Mycoplasma, diarrhea, mastitis.
- Poultry: coryza, CRD, CCRD, salmonellosis,
DOSAGE: Bovine: 1 g/ 60 kgs BW
Swine: 1 g/ 40 kgs BW
Poultry: 1 g/ 4 liters of drinking water

Animal Target species: swine,

DOXYFLORIN WSP



COMPOSITION: 1kg contains Florfenicol - 100,000 mg Doxycycline hyclate - 100,000 mg Bromhexine HCI - 10,000 mg INDICATIONS: Prevention and control of respiratoryand

digestive infections as pneumonia, salmonellosis pasteurellosis, fever, diarrhea, enteritis, metritis, mastitis, CRD in poultry and livestock. DOSAGE: Prevention:

Poultry, Piglets: 1 g/ 4 liters of drinking water or 1 g/ 2 kgs of feed or 1 g/ 30-40 kgs BW Swine, calves: 1 g/ 6 liters of drinking water or 1 g/ 3 kgs of feed or 1 g/ 60-80 kgs BW Treatment: double prevention dose Animal Target species: swine, sheep, goat, cattle, poultry

YLOGENTIN WSP

COMPOSITION: 1 kg contains Tylosin tartrate - 140,000 mg Gentamicin sulfate - 70,000 mg

INDICATION: Poultry and livestock: Treatment of respiratory and digestive disease such as E.coli, CRD, C.CRD, necrosis diarrhea, pasteurellosis, pneumonia, enteritis, swollen head.

DOSAGE: - Treatment: Poultry: 10 q/ 14 liters of drinking water or 100 g/ 30-40 kgs of feed.

Cattle: 10 g/ 200 kgs BW of 100 g/ 60-100 kgs of feed. - Prevention: 1/2 treatment dose.

Animal Target species: swine, sheep, goat, cattle, poultry



BACTIOSTAT

COMPOSITION: 1 kg contains Colistin sulfate 600,000,000 IU

DOSAGE: Poultry: 1 a/ 2 liters of drinking war Animal Target species: swine



NEODOXINE WSP



COMPOSITION: 1 kg contains loxycycline hyclate - 100,000 m Neomycin sulfate - 100,000 mg INDICATION: Specific treatment of respiratory ease in poultry and other lovestock like CRD, CC pneumonia, asthma, pasteurellosis. DOSAGE: Livestock: 10 g/ 100 kgs BW Poultry: 10 g/ 50 kgs BW or 1 g/ 1-2 liters of drinking water

Animal Target species: Sheep, goat, cattle, poultry

NEOCIN 200 WSP COMPOSITION: 1 kg contains



Neomycin sulfate - 200,000 mg INDICATION: Protect poultry and livestock from enteritis and prevention of other digestive infections.

DOSAGE: Calves, goats, sheep: 50 mg/ kg BW Poultry, swine: 300 g/500-600 liters of drinking water

> Animal Target species: sheep, goat, cattle, poultry

OXYTET.NEOCIN

COMPOSITION: 1 kg contains Oxytetracyclin HCl - 180,000 mg Neomycin sulfate - 100,000 mg

INDICATION: Poultry: Specific medicine of CRD, C.CRD, typhoid Livestock: enteritis, diarrhea, dysentery, gastrointestinal infecions.

DOSAGE: - Treatment Cattle: 1 g/10-12 kgs BW Swine: 1 g/8-10 kgs BW Poultry: 1 g/ 10-12 kgs BW or 1 g/ 1 liter of drinking water - Prevention: 1/2 treatment dose

Animal Target species: swine, sheep, goat, cattle, poultry

OXO 250 WSP







OXYTYLAN



COMPOSITION: 1 kg contains

Animal Target species: swine, poultry

TETRACOOL



COMPOSITION: 1 kg contains Oxytetracyclin HCI - 60,000 mg Colistin sulfate - 400,000,000 IU

INDICATIONS: Control and treatment for acute and chronic diarrhea caused by E.Coli, salmonellosis, pasteurellosis in poultry and livestock.

DOSAGE: Livestock: 10 g/ 70-80 kgs BW Poultry: 10 g/ 30-40 kgs BW

Animal Target species: swine, sheep, goat, cattle, poultry

VITA-OX

COMPOSITION: 1 kg contains Oxytetracyclin - 200,000 mg / Vitamin A - 1,000,000 IU Vitamin D3 - 200,000 IU / Vitamin E - 300 IU Vitamin B12 - 4 mg / Vitamin K - 400 mg Riboflavin - 1,600 mg / Niacinamid acid - 8,000 mg Pantothenic acid - 3,000 mg

INDICATION: Specific medicine of synovitis, sinusitis, enteritis, pasteurellosis, improve immunity, digestion and increasing growth rate.

DOSAGE: Prevention: 1 g/4 liters of drinking water or 15 g/ 400 kgs BW Treatment: double prevention dose.

> Animal Target species: swine, sheep, goat, cattle, poultry



VITA-OX PLUS



NEO-VITA-STREP



COMPOSITION: 1 kg contains
Streptomycin sulfate - 5000 mg
Neomycin sulfate - 5000 mg / Vitamin B1 - 3000 mg
Vitamin B2 - 30 mg / Vitamin B5 - 2000 mg
Vitamin B6 - 2000 mg / Vitamin B12 - 10 mg
Vitamin PP - 1000 mg
INDICATION: Specific medicine and protect animals
om diarrhea and supply vitamins, increasing immnun
DOSAGE: Under 15 days of age: twice daily 1- 1.5 g
Over 15 days of age: twice daily 2 g
Animal Target species: poultry



OXY-CURE

COMPOSITION: 1 kg contains Oxytetracyclin HCI 100,000 mg

INDICATION: Treatment of gastrointestinal and respiratory infections caused by Bordetella, Bacillus, E. coli, Pasteurella, Salmonella, Staphylococcus spp., etc.

> DOSAGE: For oral administration Cattle, goats, sheep: 10 g/80-100 kgs BW. Poultry: 1 g/ 2-3 liters of drinking water

Animal Target species: sheep, goat, cattle, poultry

TELMISOL-WS

COMPOSITION: 1 kg contains Tilmicosin phosphate - 200,000 mg INDICATION: Respiratory infections in poutry and

livestock as pneumonia, pasteurellosis, typhoid, Mycoplasma

DOSAGE: - Prevention

Poultry: 1 g/ 4-5 liters of drinking water or 1 g/ 20-30 kgs BW Livestock: 1 g/40-50 kgs BW or 1 kg/1-1.5 tons of feed - Treatment: double prevention dose

> Animal Target species: swine, sheep, goat, cattle, poultry



SPECTILONO WSP

COMPOSITION: 1 kg contains
Lincomycin HCl - 200,000 mg
Spectinomycin HCl - 200,000 mg
INDICATION: Effective treatment for respiratory and
digestive disease such as pneumonia, enteritis,
diarrhea, dysentery and other infections
in poultry and livestock.
DOSAGE: - Treatment
Poultry: 1 g/ 3-4 liters of drinking water or 1 g/ 15-20 kgs E
Livestock: 1 g/ 5 liters of drinking water or 1 g/ 30-40 kgs E
- Prevention: ½ treatment dose
Animal Target species: swine,
sheep, goat, cattle, poultry





COOLITRIME WSP



COMPOSITION: 1 kg contains Colistin sulfate - 1,200,000,000 IU Trimethoprim - 200,000 mg INDICATION: Specific treatment of poultry and livestock disease as pasteurellosis, salmonellosis, arthritis, pneumonia, enteritis and diarrhea.

DOSAGE: Calves, goats, sheep: 5 g/100 kgs BW.

Swine, poultry: 1 kg/1,000 - 2,000 liters
of drinking water or 1 kg/1 ton of feed

Animal Target species: swine,
sheep, goat, cattle, poultry

SULATRIMASOL 480 WSD COMPOSITION: 1 kg contains



Sulfamethoxazol - 400,000 mg Trimethoprim - 80,000 mg INDICATIONS: Gastroenteritis and respiratory infections such as pneumonia, pasteurellosis, enteritis, diarrhea.

DOSAGE: Calves, goats and sheep: 5 g/ 100 kgs BW. Poultry and other livestock: 2 kg/3,000 - 5,000 liters of drinking water.

> Animal Target species: swine, sheep, goat, cattle, poultry

TYLORATE 50

COMPOSITION: 1 kg contains Tylosin tatrate - 500,000 mg

INDICATION: Prevention and treatment of CRD, sinusitis, synovitis in poultry and pneumonia, asthma, dysentery, arthritis, hoof inflammation in livestock. DOSAGE: Poultry: 100 g/75 - 100 liters of drinking water

or 1 g/ 40 kgs BW Livestock: 100 g/ 2000 - 2500 liters of drinking water twice daily.

Animal Target species: swine, sheep, goat, cattle, poultry



AUGMENTAL WSP

COMPOSITION: 1 kg contains
Amoxicillin trihydrate - 140,000 mg
Bromhexine HCl - 5,000 mg
INDICATION: Treatment of digesive disease as E.col
salmonellosis, pasteurellosis, enzootic pneumoniae
caused by Mycoplasma hypopneumoniae.
DOSAGE: Poultry: 1 g/ 1.5 liters of drinking water
or 1 g/ 8-10 kgs BW
Swine: 1 g/ 15 kgs BW
Cattle: 1 g/ 30 kgs BW
Animal Target species: swine,
sheep, goat, cattle, poultry







TRYPSINOZYME

COMPOSITION: 100 ml contains
a-Chymotrypsin - 400 mg / Trypsin - 100 mg
INDICATION: Anti-inflammation, reduce pain,
antipyretic Supportive treatment of respiratory
sease as mastitis, metritis, bronchitis, pneumonia,
sinusitis in livestock and poultry.
DOSAGE: IM administration
Poultry: 1 ml/ 10-15 kgs BW
Young livestock: 1 ml/ 20-30 kgs BW
Mature livestock: 3-6 ml/ 100 kgs BW
Animal Target species: swine,
sheep, goat, cattle



NOPAIN C 25

COMPOSITION: 100 ml contains Analgin - 25,000 mg / Vitamin C - 10,000 mg INDICATIONS: Antipyretic, pain relief, anti stress and aid resistance in livestock in hot weather or climate changes.

DOSAGE: IM administration Swine, goats, sheep, calves: 1 ml/ 10 kgs BW Cattle, sows, boars: 1 ml/ 15-20 kgs BW

Animal Target species: swine, sheep, goat, cattle

ALLERGAIN

COMPOSITION: 100 ml contains Chlorpheniramine maleate -1,000 mg Excipients

Methyl parahydroxybenzoate - 100 mg Propyl parahydroxybenzoate - 20 mg

INDICATION: Treatment of disorders associated with histamine release, pain relief and mild sedative effect in small animals.

DOSAGE: IM, slow IV administration Adult animals: 5 ml/100 kgs BW Calves: 10 ml/100 kgs BW Animal Target species: sheep, goat, cattle



NOPAIN



ZEROFLAM

caused by injury.

Supportive treatment of M.M.A syndrome.

DOSAGE: IV administration

Cattle: 1 ml/ 40 kgs BW (SC, IV administration)

Swine: 1 ml/ 50 kgs BW (SC administration)



FLUMIDEXA-C

COMPOSITION: 100 ml contains Flumethasone - 25 mg / Dexamethasone - 25 mg Vitamin C - 900 mg

INDICATION: Anti-inflammation effect, anti-allergic, prevent stress and improve resistance

in livestock, dogs and cats. DOSAGE: IM administration

- Large livestock: 4-8 ml - Dogs: • Small and medium: 0.25-0.5 ml

+ Large: 0.5-1 ml - Cats: 0.1-0.3 ml

Animal Target species: swine, horse, sheep, goat, cattle, cat and dogs

AMINCO-DEX

COMPOSITION: 100 ml contains Dexamethasone sodium phosphate - 5 mg Ammonium chloride - 150 mg

INDICATION: Special folmula for anti-inflammation and anti-allergic, reduce swelling and improve resistance

> DOSAGE: Slow IV, IM administration Prevention: 10 ml/ animal

Treatment: 20 ml/ animal

Animal Target species: swine, horse, sheep, goat, cattle, cat and dogs



DEXA-PURE 1

COMPOSITION: 100 ml contains

Dexamethasone sodium phosphate - 100 mg
INDICATION: Poultry, dogs, cats:
sti-inflammation, anti-allergic, treatment of arthritis,
bursitis, pneumonia, acetone, anemia,
DOSAGE: IM administration
Horse and cattle: 1 ml/ 20 kgs BW
Foak, calves, sheep, goats, pigs: 1 ml/ 10 kgs BW
Poultry: 1 ml/ 5 kgs BW
Dogs and cats: 0.5 - 1 ml/10 kgs BW
Animal Target species: swine, horse,
sheep, goat, cattle, cat, poultry and dogs





DECLOZINE

Dictofenac sodium - 10,000 mg

muscular skeleton and tendon, osteoarthritis, nerve inflammation, mastitis, metritis, etc.

Livestock: 1 ml/ 40 kgs BW

Animal Target species: swine, horse, sheep goat, cattle, cat and dogs, poultry



PAINLOCK BRO

COMPOSITION: 100 ml contains Bromhexine HCl - 300 mg Dipyrone - 20,000 mg

Dexamethasone sodium phosphate - 50 mg INDICATIONS: Against inflammation, reduce pain

and fever. Specific medicine of cough, dyspnea.

DOSAGE: IM administration

1 ml/ 10 kgs BW

Animal Target species: swine, horse, sheep, goat, cattle, cat and dogs

EDEMAFREE INJ

DECLOZINE

COMPOSITION: 100 ml contains
Hydrochlorothiazide - 5,000 mg
Dexamethasone sodium phosphate - 50 mg
INDICATION: Anti-inflammation, anti-allergic,
reduce swelling, edema, anti-congestion and prevent
cogestion, edema, edemic in allergic on horses,
DOSAGE: IV, IM, SC administration
- Cattle, adult horses:

. Prevention: 10 ml daily . Treatment: Congestion, mild edema: 10 ml Congestion, severe edema: 20 ml Foals, calves: 2 ml for 40-50 kos of BV

Foals, calves: 2 ml for 40-50 kgs of BW
 Animal Target species: swine, horse, sheep, goat, cattle, cat and dogs



PHENYLBUTADEX INJ

COMPOSITION: 100 ml contains

Phenylbutazone - 18,000 mg / Dexamethasone - 35 m Benzyl alcohol - 1 ml / Disodium edetate - 4 mg

INDICATION: Against inflammation,

DOSAGE: IM or slow IV administration Horses, carnels: 4 ml/ 100 kgs BW

Animal Target species: swine, horse



FLUMETHA- C

COMPOSITION: 100 ml contains Flumethasone - 25 mg Vitamin C - 900 mg

INDICATION: Prevent various rheumatic, musculoskeletal inflammation, mastitis, metritis, tendonitis and improve immunity, quick recovery from disease.

DOSAGE: IM, IV, SC administration - Bovine and equine: 5-10 ml Canine: Small and medium: 0.4-1 ml Large: 1-2 ml

Animal Target species: swine, horse, sheep, goat, cattle



FLUNADION

COMPOSITION: 100 ml contains
Flunisin meglumine - 6,000 mg
INDICATION: Anti-riflammation, against respiratory
diseases, pneumonia, mastitis, and other disorder.
DOSAGE: Swine, bovines, goats, sheep: 2 ml/ 45 kgs
BW (IM administration). In cases of musculoskeletal
inflammation and disorder: 1 ml/ 45 kgs BW (IV administration)
Horses: 1 ml/ 45 kgs BW (IV administration)
Camel: 1 ml to 2 ml/45 kgs BW, slow IV administration
Dogs: 0.1 ml/12 kgs BW, for slow IV or IM administration, single dose.
Cats: 0.1 ml/25 kgs BW for IV, IM, SC administration

Animal Target species: swine, horse, sheep, goat, cattle, cat and dogs

PROF 1000

COMPOSITION: 100 ml contains Ketoprofen - 10,000 mg

INDICATION: Anti-inflammation, reduce pain of the bones, joints and muscle-skeletal systems.

Pain relief, reduce swelling & inflammation caused by injury. Supportive treatment of M.M.A syndrome.

DOSAGE: Swine, bovine, goats, sheep: 1 ml/33 kgs BW (JM, IV administration) Horses: 2.2 ml/ 100 kgs BW (JV administration) Dogs, cats: 0.1 ml/ 10 kgs BW (JV administration) Animal Target species: swine, horse, sheep, goat, cattle, cat and dogs



PARAMELO MIX

COMPOSITION: 100 ml contains Meloxicam - 500 mg Paracetamol - 15,000 mg Benzyl alcohol - 1,000 mg

INDICATION: Supportive treatment in acute respirator infections as pneumola, pasteurellosis, mastitis, metritis. Antipyretic and anti-inflammation.

DOSAGE: IM, IV, SC administration

Small livestock: 1ml/ 10-20 kgs 6W Animal Target species: swine, horse, sh







JOINT CARE MAX



D-POWER

COMPOSITION: 100 ml contains Sodium bicarbonate - 8.4% U.T.P - 1,500 mg / A.T.P - 2,000 mg Larginine HCl - 2200 mg / Dexamethasone - 200 mg INDICATIONS: Provide the energy for muscle recovery.

Enhanced strength, analgesic. DOSAGE: Slow IV administration * Camels and racehorses

- Maximum dose 20 m - Minimum dose 5 ml - Maximum use 2 days - Minimum use 1 shot Apply between 5 ml to 10 ml per day, during 2 days before the competition, including the day of the race.

Other species: 0.01-0.02 ml/ 1 kg B.W Animal Target species: horse, sheep, goat, cattle, cat and dogs

PREDO-DEX

COMPOSITION: 100 ml contains Prednisolone - 750 mg

Dexamethasone sodium phosphate - 250 mg

INDICATION: Supportive treatment in arthritis. synovitis, inflammation of the tendon

sheaths, itching, eczema and dermatitis. DOSAGE: IV, IM, SC administration

Horses, camels: 3 ml/ 100 kgs BW Poultry: 3 ml/ 25 kgs BW

Animal Target species: horse, sheep, goat, cattle, poultry, cat and dogs



II. ANTI-INFLAMMATION, PAIN RELIEF, ANTIPYRETIC, ANTI-HISTAMIN

2. INJECTABLE SUSPENSION

TRICORTI 20 INJ



COMPOSITION: 100 ml contains Triamcinolone acetonide - 200 mg INDICATION: Livestock and dogs, cats: anti-inflammation, anti allergic, supportive treatment in infection diseases. DOSAGE: I IM, SC administration Equine: 6-10 ml/ head Dairy cows: 10 ml/ head Dogs, cats: 0.05-1 ml/ kg BW Animal Target species: horse, sheep, goat, cattle, cat and dogs

COMPOSITION: 100 ml contains



PREDO INJ suspension

Prednisolone - 2.5 q DOSAGE: IM administration Horse, cattle: 4 - 8 ml/head. Sheep, pig, goats: 0.5 - 3 ml/head. Foal, calves: 0.5 - 3 ml/head. Dogs, cats: 0.1 - 0.4 ml/5 kgs BW Animal Target species: horse, sheep,

goat, cattle, cat and dogs



LOCAL AI

COMPOSITION: 100 ml contains
Lidocain hydrochloride - 2000 mg
INDICATION: Epidural anesthesia:
Horse and cattle: 5 - 15 ml / Calve, sheep and goat: 1 - 10 ml
Dogs, cat: 1 ml/4.5 kgs BW / Infiltration anethesia:
Dilute to 0.5% concentration:
Horse, cattle, and deer: 20 - 100 ml
Sheep and goat: 10 - 20 ml / Dog and cats: 1 - 5 ml
Dehorning and develveting: 2 - 20 ml
Other nerve blocks: Cattle and horses: 5 - 20 ml
Animal Target species: horse, sheep,
goat, cattle, cat and dogs



II. ANTI-INFLAMMATION, PAIN RELIEF, ANTIPYRETIC, ANTI-HISTAMIN

4. ORAL SOLUTION

TRYPSINOZYME

inti-inflammation, reduce edema and swelling

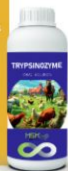
DOSAGE: - Poultry: 1 ml/8-12 kgs BW or

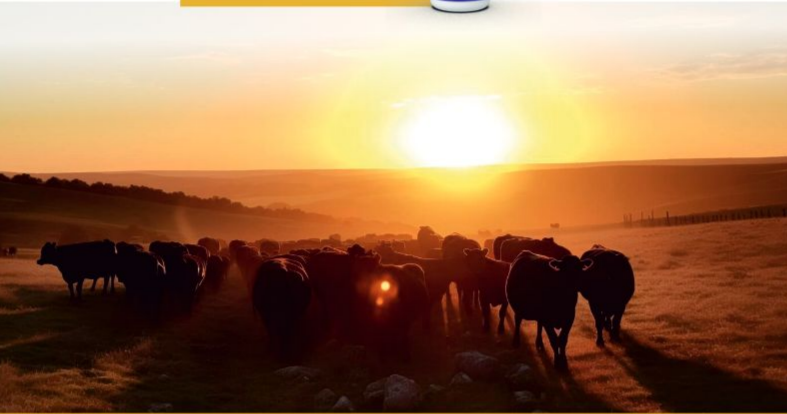
1 ml/1-2 liters of drinking water.
- Livestock:

Small livestock: 1 ml/20-30 kgs BW

Large livestock: 3-6 ml/100 kgs BW

Animal Target species: horse, sheep,
goat, cattle, cat and dogs







Presentation: 50,100 ML

PHETAZONE



COMPOSITION: 1 kg contains
Phenylbutazone - 20,000 mg
INDICATION: Supportive treatment in pain relie
anti-inflammation, musculo-skefetal disorders
in horses and other racing animals.

DOSAGE: Adult animals through mix into feed
Day 1: 1 sachets every 12 hours
Day 2-5: 1/2 sachet every 12 hours
Day 6 and hereafter: 1/2 sachet every 24 hours
Animal Target species: horse, sheep,

HD.RACE PR

COMPOSITION: 1 kg contains
Hydrochlorothiazide - 75,000 mg
Dexamethasone sodium phosphate - 250 mg
INDICATIONS: Cattle and sheep: anti-inflammation
and anti-allergic, reduce swelling after surgery.
Horse: Udder and lung edema,
anti-congestion, chonic/physical edema.
DOSAGE: 2 sachets on day 1
1 sachet on day 2 and 3
Animal Target species: horse, racing camel
and racing dogs



HEAT FREE WS

COMPOSITION: 1 kg contains Analgin - 100,000 mg Vitamin C - 100,000 mg INDICATION: Prevent pyretic, pain relief.

INDICATION: Prevent pyretic, pain relief, protect livestock and Poultry from stress and impove immunity.

DOSAGE: Poultry: 100 g/ 70-100 liters of drinking water or 100 g/ 70-80 kgs of feed Livestock: 100 g/ 100-130 liters of drinking water or 100 g/ 200 kgs of feed Animal Target species: horse, sheep, goat, cattle, poulty, cat and dogs



CETAMOL 10 WS

COMPOSITION: 1 kg contains Paracetamol - 100,000 mg Vitamin C - 100,000 mg

Vitamin C - 100,000 mg
INDICATION: Pain relief, antipyretic, reduce
fever, prevent stress and enhance immunity
when hot weather or climate changes.

DOSAGE: Poultry: 100 g/ 80-100 liters of drinking wate or 100 g/ 80 kgs of feed Livestock: 100 g/ 100-130 liters of drinking water

Animal Target species: horse, sheep, goat, cattle, poulty



BE COOL

COMPOSITION: 1 kg contains Acetyl salicylic acid - 100,000 mg Ascorbic acid - 100,000 mg

INDICATION: Supportive treatment in pain relief, antipyretic in cases of transportation, vaccination or climate changes. Against outbreak of IBD, coccidiosis, bacterial.

DOSAGE: 1 g/ 2 liters of drinking water Excessive heat: 1 g/ 1 liter of drinking water

Animal Target species: horse, sheep, goat, cattle, poulty

RIVOREL 500



COMPOSITION: 1 kg contains
Aspirin - 500,000 mg
INDICATION: Pain relief, antipyretic,
anti-inflammation.
Aid resistance and influenza prevention.
DOSAGE: Large livestock: 0.3-0.5 g/ kg BW
Small livestock: 0.2-0.25 g/ kg BW
Animal Target species: horse, sheep,
goat, cattle, poulty

CETAMOL BRO

COMPOSITION: 1 kg contains

Paracetamol - 125,000 mg / Bromhexine HCl - 5,500 mg Vitamin C - 50,000 mg / Vitamin B1 - 2,000 mg Vitamin B5 - 1,500 mg / Vitamin B6 - 1,000 mg

INDICATION: Antipyretic, reducing cough, expectorant, pain relief, influenza, vitamins supplement and improve immmunity when climate changes. DOSAGE: Dilute into water or mix with feed

Poultry: 1 g/ 1-1.5 liter of drinking water or 1 g/ 7-10 kgs BW
 Livestock: 1 g/ 1.5-2 liters of drinking water or 1 g/ 10-15 kgs BW

Animal Target species: horse, sheep, goat, cattle, poulty





BE COOL

HERMOMIC



COMPOSITION: 100 ml contains Closantel sodium - 100,000 mg Ivermectin - 800 mg

INDICATION: Protect livestock from internal and external parasites as lice, files, oestrosis. DOSAGE: Cattle: 1ml/ 40 kgs BW

Sheep, camel, goats: 1 ml/ 20 kgs BW

Animal Target species: camel, sheep, goat, cattle

WORMDOC

COMPOSITION: 100 ml contains Doramectin - 1,000 mg

INDICATIONS: Treatment of internal parasites as roundworm, lungworm, eyeworm, scabies, mites.

DOSAGE: - Dogs, cats: SC administration Internal parasite treatment: 1 ml/ 10-15 kgs BW External parasite treatment: 1 ml/ 25-30 kgs BW - Livestock: 1 ml/ 50 kgs BW for SC or IM administration

> Animal Target species: camel, sheep, goat, cattle

SUPERMICTIN

COMPOSITION: 100 ml contains lvermectin - 1,000 mg Clorsulon - 10,000 mg

INDICATION: Effective treatment of internal and external parasites as Fasiola hepatica, roundworm, lungworm, eye worms, mites, flea in cattles and buffalos.

DOSAGE: SC administration 1 ml/ 50 kgs BW Prevention:

Calves, lamb, kid: 1 dose/ 3-4 months
 Buffaloes, goats, sheep, cattle: 1 dose/ 6 months
 Animal Target species: camel, sheep, goat, cattle



IVERTIC PURE

COMPOSITION: 100 ml contains lvermectin - 1,000 mg

INDICATION: Prevent gastrointestinal parasites such as roundworms and lungworm, lice, scabies,

oestriasis in calves, cattle, goats, sheep.

DOSAGE: SC administration
Bovine, horses: 1 ml/ 40-50 kgs BW
Goats, sheep and other livestock: 1 ml/ 20-30 kgs BW

Prevention dose: once every three months

Animal Target species: carnel, sheep,
goat, cattle



IVERXYNIL



COMPOSITION: 100 ml contains
Ivermectin - 500 mg
Nitroxynil - 25,000 mg
INDICATION: Against internal parasites as:
oundworm, liver fluke, lungworm, eyeworm.
DOSAGE: SC administration
1 ml/ 25 kgs BW
Animal Target species: camel, sheep,



BABISIAN

COMPOSITION: 100 ml contain Diminazene aceturate - 7,000 mg Phenazone - 37,500 mg

DOSAGE: Deep IM or SC administration

1 ml/10 - 20 kgs BW

Animal Target species: sheep, goat, cattle



TOTLA-FE



COMPOSITION: 100 ml contains
Toltrazuril - 3,000 mg
Iron (III) 13,340 mg
Exp qs 100 ml

DOSAGE: IM administration
1.5 ml/head, one dose only
for piglet in 1 - 3 days of age

Animal Target species: swine and poultry

ALBENDA 10



COMPOSITION: 1 liter contains
Albendazole - 100,000 mg
INDICATIONS: Poultry and livestock:
specefic treament of deworming and antihelminth.
DOSAGE: Large livestock: 1 ml/ 12 kgs BW.
Small livestock: 1 ml/ 20 kgs BW.
Poultry: 1 ml/ 8-10 kgs BW or 1 ml/ liter of drinking water
Dogs, cats: 1 ml/ 5-10 kgs BW

Animal Target species: camel, sheep, goat, cattle and poultry

FUNGISTAT

COMPOSITION: 1 liter contains Fluconazole - 15,000 mg INDICATION: Protect dogs, cats and poultry

from fungal infections as histoplasmosis, blastomycosis, cryptococcal meningitis. DOSAGE: Poultry: 1 ml/ 5 kgs BW or 1 ml/ 1 liter of drinking water

Dogs, cats: 1 ml/ 4-6 kgs BW **Animal Target species:** camel, sheep, goat, cattle, poultry, cat and dog



COCCI FREE

COMPOSITION: 1 liter contains Diclazuril - 30,000 mg

INDICATION: Protect livestock and poultry from parasites such as Elmeria mivati.

Eimeria necatrix, Eimeria brunetti,...

DOSAGE: Poultry: 1 ml/25 kgs BW or 200-320 ml/1000 liters of drinking water

Animal Target species: swine and poultry



FENAZOLE 10



COMPOSITION: 1 liter contains Fenbendazole - 100,000 mg INDICATION: Prophylaxis and specific treatment of gastrointestinal and respiratory worm infections in livestock.

DOSAGE: Goats, swine, sheep: 1 ml/ 20 kgs BW Calves and cattle: 7.5 ml/ 100 kgs BW Poultry: 1 ml/4 - 6 kgs BW

Animal Target species: swine, camel, sheep, goat, cattle, poultry

RAFOXANID 30



COMPOSITION: 1 liter contains Rafoxanide - 30,000 mg INDICATION: Protect livestock from fluke

INDICATION: Protect livestock from fluke and roundworm infections.

DOSAGE: Buffaloes, cattle: 15 ml/ 40 kgs BW Sheep, goats: 3 ml/ 8 kgs BW

Animal Target species: swine, camel, sheep, goat, cattle

COCCI STOP

COMPOSITION: 1 liter contains Toltrazuril - 50,000 mg

INDICATION: Protect livestock from fluke and roundworm infections.

DOSAGE: Piglets at 3rd day after birthing: only dose, 0.4 ml/kg BW or 1 ml/piglet Calve at the 5th week after birthing: only dose, 3 ml/10 kgs BW.

Animal Target species: swine, camel, sheep, goat, cattle, poultry





DELTATHIRIN 75

COMPOSITION: 1 liter contains Deltamethrin - 75,000 mg

INDICATIONS: Against insects and external parasites such as: flies, dung-fly, mosquitoes, cockroaches. . DOSAGE: Diluting into water for spraying surface

of cages, slots, comers of walls Flies, dung fly: 40-50 ml/ 15 liters of water for 50 m2 surface. - Mosquitoes, ants, cockroaches: 40-50 ml/ 15 liters

PARA-GONE POUR ON

COMPOSITION: 1 liter contains

Ivermectin - 5,000 mg

INDICATIONS: Treatment of gastrointestinal parasites such as roundworms, lungworm, lice, scables in livestock. DOSAGE: Large livestock: For topical administration

1 ml/ 10 kgs BW

Animal Target species: swine, camel sheep, goat, cattle



PHOXIMAN 75

COMPOSITION: 1 liter contains Phoxim - 75,000 mg

INDICATION: Protection of external parasites as mange, mites, flea, lice.

DOSAGE: *Administer medicine from dorsal to tail.

Calve, goats, sheep, young livestock: + 4 ml/ animal (under 10 kgs BW)

+ 10-20 ml/ animal (over 10 kgs BW)

- Large livestock: 20-30 ml/animal

Dilute into water, spraying: 1 ml/ 100-150 ml of water Animal Target species: swine, camel,

PARA NOP DROP

COMPOSITION: : 100 ml contains

Ivermectin - 1,000 mg

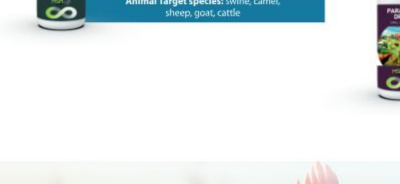
INDICATION: Treatment of gastrointestinal parasites such as roundworms, lungworm, lice, scabies in livestock.

DOSAGE: For topical administration

Poultry: Not more than 1 ml/10 kgs BW, pour along spine. Birds: One or two drops, pour directly on skin of back neck.

Animal Target species: poultry and fancy birds







BONJOUR Shampoo



COMPOSITION: 1 ml contains Miconazole Nitrate - 20 mg Chlorhexidine Gluconate - 20 mg

INDICATIONS: Control and supportive treatment of skin problems such as dermatitis aused by yeast, bacteria, or fungi.

DOSAGE: 2-3 times/week for 4 weeks. Then use once weekly or as directed by veterinarian

Animal Target species: pets animals

FEEL FREE Shampoo



COMPOSITION: 1 ml contains
Cypermethrin - 10 mg
Miconazole Nitrate - 20 mg
INDICATIONS: Prevent skin problems due to fugal,
bacterial infections in dogs and cats. Cleansing,
protetecting hair, skin.
DOSAGE: Large livestock: 2-3 times/week
for 4 weeks. Then use once weekly
or as directed by veterinarian

Animal Target species: swine, camel sheep, goat, cattle

REFRESH Shampoo



COMPOSITION: 1 ml contains Sodium Salicylate - 10 mg Zinc Gluconate - 5 mg

INDICATIONS: Gentle cleansing, prevent skin infection, emoves scales, crusts, and excessive oil, improve skin health. DOSAGE: 2-3 times/week for 4 weeks. Then use once

weekly or as directed by veterinarian

Animal Target species: pets animals





NIZOREL PR

COMPOSITION: 1 kg contains
Nystatin - 130,000,000 IU
Excipient (CuSO4, Garlic Extract, etc) qs 1 kg
INDICATION: Control and treatment of infections due to
fungal as fungal of lung, visceral fungal and fungal crop.
DOSAGE: Treatment - Pneumomycosis:
+ Poultry: 100 g/ 200-300 kgs BW or 2.5 g/ liter of drinking water
+ Swine, calves, sheep, goats: 100 g/ 300-400 kgs BW
or or 1 g/ liter of drinking water
+ Bovine: 100 g/ 1,000 kgs BW or 1 g/ 2-3 liters of drinking water
- Fungal diseases in digestive tract,
urinary tract: 1/2 pneumomycosis dose
Prevention: 1/5 treatment dose
Animal Target species: swine, camel,
sheep, goat, cattle, poultry

LEVA-ALBENDA 120

COMPOSITION: 1 kg contains
Albendazole - 100,000 mg
Levamisol HCl - 20,000 mg
INDICATIONS: Specific treatment of digestive

and respiratory infection caused by parasitic, worms. DOSAGE: - Poultry: 10 g/ 100 kgs BW

Small livestock: 10 g/ 150 kgs BW Large livestock: 10 g/ 400 kgs BW Animal Target species: swine, camel.

Animal Target species: swine, carnel, sheep, goat, cattle, poultry



NORMSTOP-LA 300

AMPROLAN 300

COMPOSITION: 1 kg contains Amprolium hydrochloride - 300,000 mg INDICATION: Specific treatment of coccidiosis and gastrointestinal infections in livestock.

DOSAGE: - Calves, sheep, goats Preventive: 1 g/ 60 kgs BW Curative: 1 g/ 30 kgs BW - Poultry

Preventive: 1 kg/ 5,000 liters of drinking water Curative: 1 kg/ 1250-2500 liters of drinking water Animal Target species: swine, camel, sheep, goat, cattle, poultry



SULFA-COX

LEVA-ALBENDA 120

COMPOSITION: 1 kg contains Sulfadimidine sodium - 200,000 mg Diaveridine HCl - 20,000 mg

INDICATION: Treatment and prevetion of coccidiosis, diarrhea, typhoid and other digestive infections in livestock and poultry.

DOSAGE: Treatment: 1 g/1 liter of drinking water.

Prevention: 1 g/ 1.5 liters of drinking water.

Animal Target species: swine, carnel,
sheep, goat, cattle, poultry



WORMSTOP-LA 300

COMPOSITION: 1 kg contains
lvermectin - 3,000 mg
INDICATION: Proctect livestock from internal parasites as lung
worm, pinworms, ad external parasites as ticks, lices, scables.

DOSAGE: * Treatment: - Swine: 1 g/ 30 kgs BW
- Calves, goats, sheep: 1 g/ 15 kgs BW
* Prevention: - Livestock:
+ Weaning: use at 5 weeks of age, once per 3 months.
+ Gilts, sows intend to breed: use at 2 - 3 weeks before mating.
+ Pregnant sows: use at 2 - 3 weeks before giving birth.
+ Boars: 6 months per time.
+ Calves, goats, sheep: use at 20-30 days of age, once per 3 months
- Poultry: 1 g/ 10 kgs BW or 2 g/ kg of feed

Animal Target species: swine, camel,

sheep, goat, cattle, poultry



FENBEN 20

COMPOSITION: 1 kg contains Fenbendazole - 20,000 mg MgSO4 - 20,000 mg

INDICATIONS: Prevention of internal parasites on digestive tract, lung, kidney for poultry and livestock DOSAGE: - Poultry * The only treatment: 25 g/ 50 kgs BW The frequent treatment: 25 g/ 2.5 kgs of feed.

Livestock: *The only treatment: 38 g/ 100 kgs BW Animal Target species: swine, camel, sheep, goat, cattle, poultry

SULATRIM MAX

COMPOSITION: 1 kg contains
Sulfachloropyrictazine - 625,000 mg
Trimethoprim - 125,000 mg
INDICATION: Treatment of diarrhea, enteritis, pleuro-pneumonia, metritis, mastitis, CRD, C.CRD, coryza in poultry and livestock.

DOSAGE: Treatment
Poultry: 1 g/ 2-3 liters of drinking water
or 100 g/ 1,000-1,500 kgs BW
Livestodc 1 g/ 5-6 liters of drinking water
or 100 g/ 2,500-3,000 kgs BW
Prevention: ½ treatment dose
Preventive: 1 kg/ 5,000 liters of drinking water
Curative: 1 kg/ 1250-2500 liters of drinking water
Animal Target species: swine, camel,
sheep, goat, cattle, poultry



COCCI CLEAR

COMPOSITION: 1 kg contains Sulfachloropyrazine - 75,000 mg

Trimethoprim - 15,000 mg / Vitamin A - 1,000,000 IU Vitamin D3 - 100,000 IU / Vitamin E - 100 IU

INDICATION: Special treatment for coccidiosis in poultry caused by Elmeria spp and gastrointestinal hemorrhage.

DOSAGE: 1 g/1 liter of drinking water Animal Target species: swine, camel, sheep, goat, cattle, poultry





LEVAPURE



COMPOSITION: 1 kg contains Levamisole HCl - 100,000 mg

INDICATION: Control and prevention of digestive and respiratory infection caused by deworming in livestock and poultry.

> DOSAGE: Livestock: 2 g/ 15 kgs BW Poultry: 1 g/ 5 kgs BW

Animal Target species: swine, camel, sheep, goat, cattle, poultry

AMRPOCOXA-K

COMPOSITION: 1 kg contains Amprolium hydrochloride - 200,000 mg Sulfaquinoxaline - 150,000 mg Vitamin K3 - 5,000 mg

INDICATIONS: Effective treatment and prevention of coccidiosis in livestock and poultry.

DOSAGE: * Treatment
Poultry: 1 g/1.5-2 liters of drinking water
or 1 g/8-10 kgs BW
Calves, sheep, goats: 1 g/8-12 kgs BW
* Prevention
10 g/50-100 kgs feed or 10g/500-800 kg BW

Animal Target species: swine, camel, sheep, goat, cattle, poultry







VITA AD3E

COMPOSITION: 100 ml contains Vitamin A - 8,000,000 IU Vitamin D3 - 4,000,000 IU Vitamin F - 2,000 mg

INDICATION: Vitamins supplement, stimulate appetits and increase fertility in livestock, dogs and cats. Enhance absorption of Ca, P for fetus development. DOSAGE: Madessinistration.

Sows, boars: 6 ml Sows, boars: 6 ml imal Target species: swine, camel, sheep



VITA-ELECTROMIN

COMPOSITION: 100 ml contains VITAMINS / ELECTROLYTES AMINO ACID / EXCIPIENTS

INDICATIONS: Supportive therapy in conditions of fluid loss, electrolyte imbalance.

ADMINISTRATION: Horses: slow IV Cattle, swine, dogs, cats: slow IV, SC One-day chickens: SC DOSAGE: Horses, cattle and swine; up to

DOSAGE: Horses, cattle and swine: up to 100 ml/ 50 kgs BW

Foals, calves and piglets: up to 30 ml/ 5 kgs BW Dogs, cats: up to 50 ml/ 5 kgs BW One-day chickens: 0.5–1 ml/ chicken

Animal Target species: swine, camel, sheep, goat, cattle, poultry

FERRAN B12

COMPOSITION: 100 ml contains Fe (as dextran complex) - 10,000 mg Vitamin B12 - 10 mg

INDICATION: Calves and piglets: Effective supplement of anaemia

DOSAGE: -Calves, goats, sheep (SC administration):

1 ml/ 10 kgs BW, in the first week of age (4-8 ml/ head) Piglets (IM administration):

> 2 ml/ head, first 3 days of age **Animal Target species:** swine, camel, sheep, goat, cattle, poultry



METAFOS-MAX

COMPOSITION: 100 ml contains
Butaphosphan - 15,000 mg / Taurine - 3730 mg
Methionine - 1870 mg / Vitamin B12 - 7,500 mcc

INDICATION: Treatment of metabolism disorder, improve growth rate, productivity, enhance resistance, high recovery and anti-cannibalism.

DOSAGE: IM, IV, SC administration
Buffaloes, cattle, horses: 5-25 ml / Cats: 0.5-2.5 ml
Swine: 2.5-10 ml / Piglets: 1-2.5 ml
Calves, foal: 5-12 ml / Sheep: 2.5-5 ml
Young sheep: 1.5-2.5 ml / Dogs: 0.5-5 ml
Poultry: Dilute into water: 0.3-0.5 ml/individual
Animal Target species: swine, camel,



MESOSAL ATP

OMPOSITION: 100 ml contains / Butafosfan - 10,000 ms Vitamin B12 - 5,000 mcg / Vitamin B6 - 400 mg Adenosine triphosphate - 100 mg INDICATION: Prevention of stress, depression, Improve health recovery, anti-stunted, slow growth, Increasing stamina for racing horse. DOSAGE: IM, SC, IV administration Cattle, horses: 20 ml/ head Swine, calves 5-10 ml/ head Poglets, lambs: 2 ml/ head Poultry; 5 ml/ liter of drinking water



CALCIGLU B12 COMPOSITION: 100 ml contains

Calcium gluconate - 5,000 mg Vitamin B12 - 10 mg INDICATIONS: Supplement of calcium and vitamin B12 in case of milk fever, convulsions, paralysis, poor growth and anemia. DOSAGE: Oral administration or IM, IV

administration Livestock: 70-80 ml/head Poultry: 1 ml/ 15-20 kgs BW

Animal Target species: swine, camel, sheep, goat, cattle, poultry

CALCIMAG B12

COMPOSITION: 100 mil contains
Calcium gluconate - 38,000 mg
Magnesium chloride hexahydrate - 6,000 mg
Excipients: Boric acid - 5,000 mg
INDICATION: Prevention of acute hypocalcernia,
anti-allergic, urticarial.

DOSAGE: Infusion (very slow intravenous)
administration, interval dose 24 hours
at the - Acute hypocalcernia - 600 ml/. 100 kms 806

Cattle: - Acute hypocalcaemia: 40-60 ml/ 100 kgs BW - Allergies, urticaria, haemorrhagic diathesis, uterine atony: 30-40 ml/ 100 kgs BW Calves, goats, sheep and other livestock: 3-4 ml/ 10 kgs B

Calves, goats, sheep and other livestock: 3-4 ml/ 10 kgs BW. Animal Target species: swine, carnel,

Animal Target species: swine, camel sheep, goat, cattle, poultry



FERRCOCAL

COMPOSITION: 100 ml contains
Calcium gluconate - 30,000 mg
Excipients - / Calcium hypophosphite - 6,500 mg
Potassium iodine - 5,000 mg / Sodium iodide - 5,000 mg
Aagnesium chloride - 920 mg / Potassium chloride - 428.2 mg
Ferrous (II) chloride - 830 mg / Cobalt (III) chloride - 9 mg
Zinc chloride - 13.55 mg

INDICATION: Prevention of metabolism disorders and essential substances for bone. DOSAGE: Dilute medicine with injectable

DOSAGE: Dilute medicine with injectable aline/water with 120 ratio, keep at room temperature Horse, cattle. 10-20 ml / Sheep, goats: 5-10 ml Calum: 5-10 ml

Animal Target species: swine, camel sheep, goat, cattle, poultry





VITA B12

DICATION: Prevention of parasites and anen caused by lack of Vitamin 812, malnutrition. DOSAGE: IM, SC or slow IV administration Bovine, horse: 5-8 ml/head Calves: 3-5 ml/ head Dogs and cats: 1 - 2 ml/head.



SORBAVIT.B12

COMPOSITION: 100 ml contains Sorbitol - 13,000 mg / Methionine - 5,000 mg Lysine - 5,000 mg / Vitamin B12 - 20 mg Vitamin B6 - 2,000 mg / Vitamin B2 - 200 mg

Vitamin B6 - 2,000 mg / Vitamin B2 - 200 mg INDICATIONS: Increase growth rate and bile secretion to stimulate digestion, laxative, fast high recovery and anti-constipation.

DOSAGE: IM administration
Swine, goats: 1 ml/ 10-20 kgs BW
Chickens, ducks: 1 ml/ 5-10 kgs BW
Buffaloes, cattle: 1 ml/ 25-30 kgs BW
* Prevention and growth support:
once every 1-2 weeks
Animal Target species: swine horse camel.

Animal Target species: swine, horse, camel, sheep, goat, cattle, cat and dogs

ELECTROVET

COMPOSITION: 100 ml contains Dextrose monohydrate - 2,500 mg Sorbitol - 2,500 mg / Sodium lactate - 790 mg Sodium Chloride - 480 mg / Potassium Chloride - 74 mg Magnesium Chloride - 42 mg / Calcium Chloride - 38 mg

INDICATION: Electrolytes supplement in cases of diarrhea, vomiting, etc. DOSAGE: Slow IV or intraperitoneal administration 1 ml/ 1-2 kgs BW

Animal Target species: swine, horse, camel, sheep, goat, cattle, cat and dogs



BROMOJECT

COMPOSITION: 100 ml contain

INDICATION: Cough relief, support



POWERJECT

COMPOSITION: 100 ml contains:
Lactose - 5,000 mg / Vitamin B1 - 1,000 mg
Methionine - 5,000 mg / Sorbitol - 10,000 mg
CATION: Specialized use for sow and reproduct
to to stimulate milk secretion, anti-depression,
anti-constipation and deteofication.

DOSAGE: IM administration
Once time per day, 3-5 days after partunition
Sows: 10 ml/ head



OMEGA-AD3E COMPOSITION: 100 ml contains

Omega 3 - 15,000 mg Vitamin A - 5,000,000 IU Vitamin D3 - 2,000,000 IU INDICATIONS: Enhance growth rate and metabolic stimulation. Against diseases due to vitamin D3 and vitamin A deficiency relating to bone, skin, hair and eyes problems.

DOSAGE: IM administration Cattle: 10 ml - Calves: 5 ml
 Goats, sheep, swine: 1 - 2 ml

Interval dose: - For convalescence period: 15 – 20 days - For metabolizer: 30 – 40 days

Animal Target species: swine, camel, sheep, goat, cattle, poultry

COZINCAL

COMPOSITION: 100 ml contains Copper edetate - 3,140 mg Zinc edetate - 6,660 mg / DL-Methionine - 1,500 mg Potassium monobasic phosphate - 200 mg
Vitamin E acetate - 750 mg / Vitamin A palmitate - 150 mg
Calcium chloride - 14 mg / Sodium selenite - 6 mg
INDICATION: Improve immune and reproductive system, 1
support the metabolism, aid resistance,

quickly recovery after disease. DOSAGE: SC administration - Bulls, steers, heifers and calves: 1 ml/50 kgs B.W. - Cows, swine: 1 ml/40 kgs B.W. - Sheep: 1 ml/25 kgs B.W. - Lambs: 1 ml/15 kgs B.W. Animal Target species: swine, camel,

sheep, goat, cattle, poultry



SUPERPOWER





LIVERBOOST



SUPER 3500

COMPOSITION: 100 ml contains Sodium bicarbonate 8.4% U.T.P 1,500 mg / A.T.P 2,000 mg Larginine HCl 2,200 mg INDICATIONS: Against dystrophies, myalgia, physical exhaustion due to overtraining and neuromuscular tonic.

DOSAGE: Slow IV administration For camel and racehorse Maximum dose: 20 ml / Minimum dose: 5 ml Maximum use: 5 days / Minimum use 2 shot. Use for other species: 0.01 - 0.02 ml/kg BW

Animal Target species: horse and camel

BREATH

COMPOSITION: 100 ml contains Sodium succinate - 40,000 mg INDICATION: Effective improve respiratory for racing animals.

DOSAGE: IV, IM administration Racing animals: 5-10 ml/ head The same dose 3 or 4 hours before racing, Animal Target species: horse and camel



MAX JECT

COMPOSITION: 100 ml contains

Animal Target species: horse and can



TB 500



HEPATOCURE

COMPOSITION: 100 ml contains: DL-Acetyl- Methionine 20,000 mg INDICATIONS: Protect animals from liver disease as hepatis, fatty liver, metabolism disorder, hepatic, improve protein synthesis and feed efficiency on horse and livestock. DOSAGE: IV, IM, SC administration or oral administration Cattle: 50-100 ml Horses: 50 ml 5mall ruminants: 20 ml Dogs: up to 10 ml Animal Target species: swine, horse, camel, sheep, goat, cattle

TOXIFREE

COMPOSITION: 100 ml contains: Atropin sulfate 100 mg INDICATION: Treatment of intestinal spasm, severe diarrhea, pain relief, premedication, detoxification caused by Dipterex, Pilocarpine, DOSAGE: SC, IM administration Dogs, cats: 1 ml/ 25-30 kgs BW

Swine, sheep, goats: 1 ml/ 20-25 kgs BW Buffalo, bovine: 1 ml/ 15-20 kgs BW Animal Target species: swine, horse,

camel, sheep ,goat ,cattle



B-COMPLEXAL

COMPOSITION: 100 ml contain Vitamin B1 - 1,000 mg / Vitamin B2 - 400 mg
Vitamin B6 - 400 mg / Vitamin B12 - 1,000 mg
Vitamin B6 - 400 mg / Vitamin B12 - 1,000 mcg
Nicotinamide - 5,000 mg / D-panthenol - 500 mg
INDICATION: Prevention of diseases caused by
vitamin B deficiency, stress, improve FCR,
production, growth rate in horse and livestock.

DOSAGE: SC, IM administration
Swine: 0.5-1 ml/ 10 kgs BW
Cattle, horses: 1 ml/ 15-20 kgs BW
Animal Target species: swine, camel,
sheep, goat, cattle, poultry





SELEPHERAL



COMPOSITION: 100 ml contain Sodium selenite - 50 mg

NDICATION: Protect animal from diseases asociated with the deficiency of vitamin E and selenium.

DOSAGE: IM, 5C administration
Calves, goats, sheep; 2 ml/ 10 kgs BW
Swine: 1 ml/ 10 kgs BW
Animal Target species: swine, horse, camel, sheep, goat, cattle



GAINMORE

COMPOSITION: 100 ml contains

Vitamin A 50,000 IU / Vitamin D3 10,000 IU

Vitamin B 10,000 mg / Vitamin B1 2,500 mcg

Vitamin B6 1,500 mcg / Vitamin C 25,000 mcg

Vitamin B6 1,500 mcg / Vitamin C 25,000 mcg

Nicotinamide 17,500 mcg / Vitamin K3 1,500 mcg

INDICATIONS: Supplement of necessary vitamins, protect animal from disease caused by vitamin deficiency, asthenia, improve resistance in livestock.

DOSAGE: IM, SC administration

Bovine: 10-20 ml/ head / Calves, horses: 5-10 ml/ head Sheep: 2-3 ml/ head / Swine: 10 ml/ head Piglets (10 kg): 1 ml/ head

Weaners (10-30 kg): 1-3 ml/ head

Animal Target species: swine, horse, camel, sheep, Animal Target species: swine, horse, camel, sheep, goat, cattle

VITACIN 20

COMPOSITION: 100 ml contains Acid ascorbic - 20,000 mg

INDICATION: Effective vitamin C supplement. Treatment of influenza, stress, improve

> resistanceand and quick recovery. DOSAGE: IM administration 1 ml/ 15-20 kgs BW

Animal Target species: swine, horse, camel, sheep, goat, cattle



KITAVIT.600

COMPOSITION: 100 ml contains
Vitamin K3 - 1,000 mg
INDICATIONS: Vitamin K supplement.
Prevention of hemorrhage, enteritis, hepatitic coccidiosis with E.Coli.

DOSAGE: IM administration
Swine: 1 ml/ 10 kgs BW
Poultry: 1 ml/ 5-10 kg BW
Cattle, sheep, goats: 1 ml/ 10-20 kgs BW
Animal Target species: swine, horse, camel, sheep, goat, cattle







GARLICIN



COMPOSITION: 1 liter contains

Allicin - 200,000 mg
INDICATION: Natural anti-oxidant and anti-biotic from garlic, boosting the quality of meat and milk.
Improve intestine motility and enzymes secretion,
stimulating appetite, increasing productivity
and keep healthy.

DOSAGE: 1 ml/ 2 liters of drinking water
or 1 ml/ 10-15 kgs BW

Animal Target species: swine, horse, camel,
sheep, goat, cattle

HEXABROMA



GO-DNE

COMPOSITION: 1 liter contains Bromhexine HCl - 10,000 mg

INDICATIONS: Supportive treatment of respiratory

infection as cough, pneumonia, chronic,

pasteurellosis, bronchitis, pharyngitis, sinusitis.

DOSAGE: 1-2 ml/ 3 liters of drinking water Animal Target species: swine, horse, camel,

sheep, goat, cattle

VEXAVET

COMPOSITION: 1 liter contains Menthol - 16,000 ma Camphor - 33,000 mg

INDICATIONS: Treatment of myositis, bursitis, sprain tendons, tendovaginitis, tendinitis, lameness. Relief of muscular soreness, anthritix pains due to over-exertion.

> DOSAGE: Clean and foment the affected area with hot water, then rub well with the CAMEN and cover (in necessary case). Animal Target species: horse and camel



VEXAVET PLUS

COMPOSITION: 1 liter contains

Menthol - 20,000 mcg - Eucalyptol oil - 1,000 mg

Biotine - 5 mg

INDICATION: Supportive treatment of respiratory tract
disease as pneumonia, pasteurellosis, bronchitis,
improve the local immune response system
in livestock and poultry.

DOSAGE

Poultry: 1 ml/ 5 liter of drinking water.
Small livestock: 10-20 ml/ animal
Large livestock: 20-40 ml/ animal

Animal Target species: swine, horse, camel,
sheep, goat, cattle, poultry



LIVEAGROW



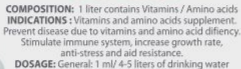
COMPOSITION: 1 liter contains

Sorbitol - 530,000 mg / Methionine - 20,000 mg
Lysine - 20,000 mg / Betaine - 50,000 mg
NDICATION: Liver detoxification, prevent indigestion, feed poisoning and constipation. Stimulate appetite and increase growth, increase absorption of feed.

DOSAGE: Piglets, dogs: 2-3 ml/ head
Swine: 5 ml/ head
Cattle, sheep, goats: 5-10 ml/ head
Poultry: 1-2 ml/ 1 liter of drinking water

Animal Target species: swine, horse, camel, sheep, goat, cattle, poultry

GO-ONE



Young poultry at broading period: 1 ml/ 1.5-2 liters of drinking water

Layer and broiler: 1 ml/ 2-3 liters of drinking water or 1 ml/ 10-15 kgs BW
Finishing swine: 1 ml/ 2-3 liters of drinking water
or 1 ml/ 20-30 kgs BW

BuffaloEs, cattle, goats, sheep: 1 ml/ 30-50 kgs BW

Animal Target species: swine, horse, camel, sheep, goat, cattle, poultry

OSTEO-CURE

COMPOSITION: 1 liter contains Calcium gluconate - 100,000 mg Vitamin D3 - 1,000,000 IU Magnesium chloride - 5,000 mg INDICATION: Prevention of diseases are related to vitamin D and calcium difiency as paralysis, osteoporosis. Improvement of egg quality and egg shell. DOSAGE: Poultry:

Layer: 1 liter/ 1,000 liter of drinking water

Broiler. 1-2 liter/ 1,000 liter of drinking water Livestock: 1 liter/ 1,200 liter of drinking water Animal Target species: swine, horse, camel, sheep, goat, cattle, poultry



ONEVITAL

Animal Target s





BOOST-IMMUNE



SODABIC

COMPOSITION: 1 liter contains Sodium bicarbonate - 100,000 mg INDICATION: Against of digestive disorders indigestion, acidosis, ketosis in poultry and livestock. DOSAGE: Poultry: 1 ml/animal/day Cows: 40 ml/ animal/ day Horses: 25 ml/animal/day Goats: 15 ml/ animal/ day Sheep, camels, calves: 20 ml/ animal/ day Animal Target species: horse, camel, sheep, goat, cattle, poultry

MINERALAN

COMPOSITION: 1 liter contain:

Animal Target species: swine, horse, camel,



FERTILET-10



COMPOSITION: 1 liter contains

Vitamin E - 100,000 mg / Sodium selenite - 1,000 mg

INDICATION: Protect animals from deficiency.

with vitamin E and selenium deficiency. Prevention of scientification of the prevention of the province of the prevention of

Animal Target species: horse, camel,



GROW PL

COMPOSITION: 1 liter contains Vitamin A 500,000 IU / Vitamin D3 100,000 IU Vitamin E 100,000 mcg / Vitamin B1 25,000 mcg Vitamin B6 15,000 mcg / Vitamin C 250,000 mcg Nicotinamide 175,000 mcg / Vitamin K3 15,000 mcg INDICATIONS: Supplement of necessary vitamins, protect poultry and dogs, cats from diseases due to vitamins deficiency, asthenia, aid resistance, improve immnuity. DOSAGE: Pour directly or mix with water Dogs, cats: 1-2 ml/ head Poultry: 2-5 ml/ 1 liter of drinking water Animal Target species: swine, horse, camel, sheep, goat, cattle, poultry

TOXI-LOCK

COMPOSITION: 1 liter contains Citric Acid - 10,000 mg, Chaline Chloride - 500,000 mcg, Ferric Ammonium Citrate - 200,000 mcg, Zinc Chloride - 500,000 mcg, Copper sulfate - 300,000 mcg, Vitamin B2 - 75,000 mcg, Vitamin B6 - 200,000 mcg, Vitamin B12 - 2,000 mcg, Magnesium
Chloride - 500,000 mcg, Yeast extract 2%
Solvents (Propionic Acid - 60 ml, Protein Hydrolysate 100,000 mcg) qs 1 ml INDICATIONS: Effective against toxins and moulds.

Inceasing growth rate and egg production. Ameliorate water quality by lowering pH. DOSAGE: 1 ml/1 liter of drinking water or 250-500 ml/ton of feed Animal Target species: swine, horse, camel, sheep, goat, cattle, poultry



TOXI-LOCK



HEALTHY

Calcium Phosphate - 10,000 mg / Iron sulfate - 19,000 mg
Excipients: Sodium Sulfate - 250,000 mg
Gentian - 2,000 mg / Ginger - 12,500 mg
Linseed - 1,000 mg / Fenugreek - 2,000 g
Ethylenediamine dihydroiodide - 80 mg
INDICATION: Treatment of digestive disorder as indigestion, constipation and abdominal postsoning, detoxification and laxative stimulation and increasing metabolism, manage cholesterol level, improve local immune response systems.

DOSAGE: For oral administration
Mature cattle and horses: - Detoofly: 1 g/ kg BW
- Purgative: 2 g/ kg BW / - Calves, colts & sheep:
- Detoofly: 1 g/ kg BW / - Purgative: 1.5 g/ kg BW
Administer by mixing each g of powder with

Animal Target species: horse, camel, sheep, goat, cattle, poultry

REPAIR

COMPOSITION: 1 kg contains
Vitamin A - 12,000,000 IU, Vitamin D3 - 4,000,000 IU,
Vitamin B - 25,000 mg, Vitamin B1 - 3,000 mg,
Vitamin B2 - 7,000 mg, Vitamin PP - 50,000 mg,
Vitamin C - 50,000 mg, Methionine - 2,300 mg,
Bacillus subtilis - 2x109 CFU, Calcium - 10,000 mg

INDICATIONS: Essential vitamins and acid amine supplement.
Prevention of diseases related to vitamin deficiency and
digestive disorder as diarrhea, enteritis. Improve of growth rate.
DOSAGE: Poultry: 250-500 g/ ton of feed
or 500 g/ 1,000 liters of drinking water

or 500 g/ 1,000 liters of drinking water
Livestock: 500 g/1,5 to 2 tons of feed
or 500 g/ 1,000 liters of drinking water.
Calve, goats, sheep: 500 g/1 - 1,2 ton of feed
or 500 g/2000 liters of drinking water for 3 days.

Animal Target species: horse, camel, sheep,
goat, cattle, poultry



SACCHAR

COMPOSITION: 1 kg contains Bacillus subtilis - 109 CFU Excipients include:

Saccharomyces cerevisiae - 106 CFU Lactobacillus acidophilus - 106 CFU Sodium Chloride 3% / Potassium Chloride 2.5%

INDICATION: Providing of benificial bacteria.

Balance of microorganisms that live in the digestive tract.

Improve absorb of feed and immune response system.

DOSAGE: Livestock: 250-500 g/ 1 ton of feed Poultry: 100 g/ 100 liters of drinking water Animal Target species: horse, camel, sheep, goat, cattle, poultry



ORANGE -C 20

REPAIR

COMPOSITION: 1 kg contains Vitamin C 200,000 mg

INDICATION: Improve immune system, anti-stress, anti-depression caused by several common reasons as transportation and climate changes in livestock and poultry.

as transportation and climate changes in livestock and poultry.

DOSAGE: Livestock: 100 g/ 120 kgs of feed or 100 g/ 280 liters of drinking water Poultry: 100 g/ 150-200 liters of drinking water Animal Target species: horse, camel, sheep, goat, cattle, poultry



A.D.E VIT

COMPOSITION: 1 kg contains Vitamin A - 25,000,000 IU / Vitamin D3 - 2,000,000 IU Vitamin E - 12,000 mg

INDICATIONS: Supplement essential vitamins for poultry and cattle to prevent and treatment of disorder related to Vitamin A. D. E. deficiency.

Limitation abortion because of Vitamin insufficiencies **DOSAGE:** Poultry: 500 g/ 1,200 liters of drinking water Swine, goats and cattle: 500 g/ 2,400 liters of drinking water or 500 g/ 1,000 kgs of feed.

Animal Target species: horse, camel, sheep goat, cattle, poultry

COMPOSITION: 1 kg contains

DEXTROLYTE WINDS AND A STATE OF THE STATE OF

Sodium bicarbonate (min-max) 360,000 - 440,000 mg Sodium chloride (min-max) 234,000 - 286,000 mg Potassium chloride (min-max) 45,000 - 55,000 mg Dextrose monohydrate - 290,000 mg INDICATIONS: Effcetive treatment of dehydration,

eletrolyte imbalance cause of fever or diarrhea disease. Anti-stress in poultry and livestock due to transportation or climate changes. DOSAGE: 1-2 g/ liter of drinking water or 4-5 g/ 1 kg of feed.

Animal Target species: horse, camel, sheep, goat, cattle, poultry



COMPOSITION: 101 g contains

Magnesium carbonate - 90 g (eq Magnesium - 26 g) Sodium carbonate - 10 g (eq Sodium - 4.3 g) Excipient (Nux Vomica) - 1 g

INDICATION: Improve detoxication, hight effective treatment of indigestion, acidosis, typmanites and constipation in livestock.

Detoxication

DOSAGE: - Large animals: One pack/liter of drinking water - Small animals: 40 g/ ½ liter of drinking water Animal Target species: horse, camel, sheep, goat, cattle, poultry



SPEED PR

COMPOSITION: 25 g contains Ilpha-Ilpoic acid 1200 mg / Vitamin 81 500 mg Pantothenic acid 450 mg / Riboflavin 35 mg Niacin 35 mg

INDICATION: supplement of optimal enery and health for horses when taking part in high and moderate intensity activity

feed 1 sachet daily for 2 days.
Thereafter feed ½ - 1 sachet as needed.
For stress or performance, give 1 sachet the evening before an event and 1 sachet two to three hours prior to the event.

Animal Target species: horse, camel, sheep goat, cattle, poultry





CALCILOX

VITA-GOLD

COMPOSITION: 1 kg contains Vitamin A (min) - 10,000,000 IU, Vitamin D3 (min) - 500,000 IU, Vitamin E (min) - 2,000 fU, Vitamin B1 (min) - 1,000 mg. Vitamin B2 (min) - 1,500 mg, Vitamin B5 (min) - 3,000 mg, Vitamin B6 (min) - 1,000 mg, Vitamin B12 (min) - 10,000 mcg, Vitamin K3 (min) - 500 mg, Niacinamide (min) - 1,000 mg, Biotin (min) - 100 mcg, Folic acid (min) - 100 mg, Sodium chloride (min-max) 9,000 - 11,000 mg, Potassium chloride (min-max) 4,500 -5,500 mg INDICATIONS: Improvent of local immune system, growth rate and production. Prevention of disease

related to vitamin deficiency. Increasing of immune system Fast health recovery after diease DOSAGE: Mix with feed or drinking water Prevention of stuntedness, poor growth: 20 g/ 100 animals/ day or 20 g/ 20 liters of drinking water

Stimulation of growth rate, health recovery: 10 g/100 animals/day or 10 g/20 liters of drinking water Prevention of Gumboro: 20 g/5 liters of drinking water

Animal Target species: horse, camel, sheep, goat, cattle, poultry



VITAMETH-AD

COMPOSITION: 1 kg contains

Vitamin A (min) - 1,000,000 IU, Vitamin D3 (min) - 200,000 IU, Vitamin E (min) - 1,000 mg, Methionine (min) - 1,500 mg, Vitamin B1 (min) - 200 mg, Vitamin B6 (min) - 100 mg. Vitamin PP (min) - 200 mg, Bacillus subtilis (min) - 1x108 CFU, Zinc sulfate(min-max)720-880 mg, Iron sulfate(min-max)360-440 mg, Copper sulfate (min-max) 90 - 110 mg, Excipient qs 1 kg INDICATION: High effective treatment of diarrhea and digestive disorder Supplement of essential vitamin and microorganism for digestive tract. Provide necessary nutrition to gain weight. DOSAGE: For oral administration

Mix with feed: 1 kg/100 kg of feed or 2 g/1 liters of drinking water Animal Target species: horse, carnel, sheep, goat, cattle, poultry



ELECTRO-LYTE-C



BLOOD POM PR

COMPOSITION: 50 g contains

Iron - 600 mg, Zinc -24 mg, Manganese - 9,6 mcg,
er - 24 mg, Vitamin B12 - 1200 mcg, Vitamin B6 - 9,6 mg
in B1 - 25 mg, Folic acid - 30 mg, Methionine - 1500 mg,
min C - 600 mg, Vitamin K3 - 60 mg, Vitamin E - 577 mg
INDICATIONS: Supplement of vitamin and
microogazinism material for good health and
physical strength before and after high racing.

DOSAGE: Poultry: Mix in feed or drench
For young camels: ½ sachet
Adults animal: 1 sachet



CAL-B PHOS

COMPOSITION: 1 kg contains Calcium - 42,000 mg / Phosphorus - 15,000 mg Vitamin B12 - 10,000 mcg / Vitamin C - 6,000 mg Vitamin D3 - 400,000 IU / Citric Acid - 27,000 mg INDICATIONS: Providing vitamin and material substance for controling and treatment of paralysis, rickets, osteoporosis and anemia. Effecive supporting in the development of bone structure and egg shells DOSAGE: Chicks: 1 g/ 1 liter of drinking water Broiler: 1 - 2 g/ 1 liter of drinking water Layer: 2 - 4 g/ 1 liter of drinking water Animal Target species: horse, camel, sheep, goat, cattle, poultry



BLOOD POM PR

BENIFITIAL

COMPOSITION: Consist of Bacillus subtilis spp., Lactobacillus spp., Saccharomyces spp., digestive enzyme oramylase, protease.

1 kg contains: Bacillus subtilis 109 CFU
Lactobacillus acidophilus 107CFU
Saccharomyces cerevisiae 107CFU
Vitamin 81 1,000 mg / Excipient (Glucose, Garlic, ...) qs 1 kg
INDICATION: Product contain benificial bacteria help control of digestive disorders or diarrhea in livestock and poultry.
Digestive stimulation and promotion of growth rate.
Increasing of high recovery of digestive function after disease.
DOSAGE: Dilute into water or mix with feed
Poultry: - Treatment: 1 g/1 liter of drinking water or 1 g/10 kgs BW or 1 kg/1 ton of feed.
- Prevention: ½ of treatment dose
Livestock: - Against: 1 g/1 liter of drinking water or 2-3 g/ individual, twice per day.
- Prevention: ½ treatment dose
Animal Target species: horse, camel, sheep, goat, cattle, poultry

PHOSABUTA-ZN

COMPOSITION: 1 kg contains Butafosfan -100,000 mg /Cyanocobalamin -30,000 mcg Biotin -120,000 mcg / ZnSO4 - 20,000 mg Vitamin A - 10,000,000 IU / Vitamin D3 - 4,000,000 IU Vitamin E - 20,000 IU

INDICATIONS: Providing Calcium and Phosphor to improve hair and bone structure. Protect livestock and poultry from cannibalistic

behavior and jaundice.

DOSAGE: For oral administration Poultry:
1-40 days of age:100g/400 liters of drinking water
40 - 90 days of age: 100 g/ 300 liters of drinking water or 100 g/80 kgs of feed.

90 days of age onward: 100 g/ 400 liters of drinking water or 100 g/ 150 kgs of feed. Livestock: 100 g/ 600 liters of drinking water or 100 g/ 300 kgs of feed.

Animal Target species: horse, carnel, sheep, goat, cattle, poultry



VITAFORTE

BENIFITIAL

COMPOSITION: 1 kg contains Vitamin A - 8,000,000 IU, Vitamin D3 - 1,500,000 IU, Vitamin E - 1,000 mg, Vitamin B1 - 500 mg, Vitamin B2 - 500 mg, Vitamin B6 - 200 mg,
Vitamin B12 - 500 mg, Vitamin B6 - 200 mg,
Vitamin B12 - 6,000 mg, Folic acid - 50,000 mcg,
Vitamin K3 - 2,000 mg, Ca-D-pantothenate - 4,000 mg,
Nicotinamide - 6,000 mg, Manganese - 400 mg, Zinc - 150 mg,
Iron - 500 mg, Copper - 40,000 mcg, Cobalt - 10,000 mcg, L-Lysine - 61,000 mcg, DL-Methionine - 13,000 mcg, Glycine - 382 mg, Alanine - 146 mg, Arginine - 177 mg, Cysteine - 10,000 mcg, Leucine - 48,000 mcg, Phenylalanine - 40 mcg Valine - 40,000 mcg, Glutamic acid - 166 mg

INDICATION: Contain neccessary nutrients and vitamins for animals. Improve immune system DOSAGE: 1 kg/ 2,000 liters of drinking water Animal Target species: horse, camel, sheep, goat, cattle, poultry

SUPERGAIN

COMPOSITION: 1 kg contains
Humidity - 12%, Vitamin A - 1,000,000 IU,
min D3 - 100,000 IU, Vitamin E - 4,000 IU, KCI - 42,500 mg,
NaCI - 17,000 mg, Vitamin PP - 5,000 mg,
Vitamin B6 - 1,200 mg, Biotin - 500 mcg,
Vitamin B12 - 6,000 mcg
INDICATIONS: Improvement of growth rate,
Immune system, survival rate, agp product and
prevention of stress.
Calves, goats, sheep: 10 g/4 kg of feed
or 10 g/4 liters of drinking water
uitry: 10 g/4 kgs of feed or 10 g/4 liters of drinking water
Animal Target species: horse, carnel, sheep,
goat, cattle, poultry



K-VITAL

Vitamin K3 10,000 mg
INDICATION: Prevention of hemorrhage disease to Vitamin K deficiency, Bleeding after giving birth.

DOSAGE: for oral administration

Uvestock: 1 g/ 2.5 liters of drinking water

Poultry: 1 g/ 2 liters of drinking water

Animal Target species: horse, camel, sheep,

goat, cattle, poultry



VITAMIN E 12

COMPOSITION: 1 kg contains Vitamin E (min) 1,200 IU INDICATIONS: Providing of Vitamin E for swine, poultry, cattle, goats to prevent disorders due to Vitamin E deficiency. DOSAGE: Poultry: 5 g/ 3-5 liters of drinking water Swine, cattle, buffaloes: 5g/ 50 kgs BW or mix 100 g/50-100 kgs feed

Animal Target species: horse, camel, sheep, goat, cattle, poultry



LASIX VIT

COMPOSITION: 1 kg contains
Ammonium chloride _ 650,000 mg
DL-Methionine _ 100,000 mg / Vitamin A .. 250,000 IU
Vitamin C .. 100,000 mg
INDICATION: a diuretic, effective therapy
for treatment of urinary tract infections.
Protection of liver function and regulation
of cholesterol synthesis.

DOSAGE: Poultry: 1 g/ liter of drinking water
or 2 kg/ ton of feed
Animal Target species: horse, camel, sheep,
goat, cattle, poultry



ESTRABENZ

COMPOSITION: 1 ml contains Estradiol benzoate - 2 mg
COMPOSITION: 1 ml contains
Estradiol benzoate 2 mg
INDICATION: Providing estrogen for female livestock,
increase effectively oestrus, ovulation and oosperm,

and the number of embryo.



ESTRABENZ PLUS

COMPOSITION: 1 ml contains: Estradiol benzoate - 5 mg Vitamin A - 12,500 IU / Vitamin E - 5 mg INDICATIONS: Stimulate estrus and ovulation,

increase efficiency of oosperm and the number of embryo. Vitamin supplement to prevent disease caused by deficiency of vitamin A, E. Treatment of hysteritis, uterus pyogenesis.

> DOSAGE: For SC administration Horse: 2 - 4 ml Sheep, goats: 0.2 - 0.4 ml

Cattle: 1 - 4 ml Dogs: 0.04 - 0.1 ml

Animal Target species: horse, camel, sheep, goat, cattle, poultry, dog and cat.



COMPOSITION: Each 1 ml contains Oxytocin 10 IU

INDICATION: Treatment of weakness, pain in the course of delivery, lactation failure in sows, retention of the placenta, postpartum hemorrhage, atonia of the intestine and he urinary bladder, postpartum agalactia and torsion of gravid uterus.

> DOSAGE: IM, SC administration Mares, cows: 4-5 ml per animal Ewes, goats: 1 -3 ml per animal Sows: 2-4 ml per animal Bitch: 0.5-1 ml per animal Cats: 0.3-0.5 ml per animal

Animal Target species: swine, horse, camel, sheep, goat, cattle, poultry, dog and cat.



SYNCRO

COMPOSITION: Each 1 ml contains

INDICATION: Induction of oestrus, Induction of parturition.

Delayed uterine ivolution. Endometritis. Ovarien dysfunction

DOSAGE: IM injection

Cattle: Single or repeated doses of 2 ml

Mare: single dose of 0.5 - 1 ml

Animal Target species: horse, camel, sheep, goat, cattle, poultry, dog and cat.



STREET, WITCH STREET, CONTROL OF S

2. DISINFECTANT HIHLSKIN CARE

ZOLA SPRAY

COMPOSITION: 200 ml contains Auxiliary components:

Vitamin A - 400 IU / Zinc oxide - 3 g

Magnesium stearate - 1 g / Oil - 100 g

Methylene blue - 1 g

INDICATION: Effective treatment of hoof inflammation, sole ulcers, injuries caused by castration and scabies. DOSAGE: Clean wounds and then spray on wounds, ulcen

Use the medicine twice daily for 3 - 5 consecutive days Animal Target species: horse, camel, sheep, goat, cattle, poultry, dog and cat.



HIII.DISINFECTANTS

2. DISINFECTANT

IODOVET 1

COMPOSITION: 1 ml contains Povidone lodine - 100 ma INDICATION: Disinfectant of cages, equipment. DOSAGE: Disinfection of cages, equipment,

vehicles: 10 ml/ 4 liters of drinking water Disinfection of breast, uterus: 10 mV 5 liters of drinking water Wound: 10 mV 2.5 liters of drinking water Hatchery disinfection: 10 mV 5 liters of drinking water

Animal Target species: horse, camel, sheep,



REMOVAL

COMPOSITION: 1 ml contains Glutaraldehyde - 75 mg Alkyl Dimethyl Benzyl Amonium Chloride - 150 mg INDICATIONS: Special disinfectant of virus cause FMD, PRRS, cholera, gumboro, bacteria, Mycoplasma and fungi causing disease in livestock and poultry. DOSAGE: Spray directly on cage or transportation Periodic disinfection of cages: 25 ml/ 10 liters of drinking water Disinfection of cage in epidemic: 33 ml/ 10 liters of drinking water Disinfection in facilities, incubators: 20 ml/10 liters of drinking water Disinfection of carcass, animal fertilizers, boot dips: 100 ml/10 liters of drinking water Disinfection of eggs: 10 ml/ 10 liters of drinking water Disinfection of water: 5 ml/ 10 liters of drinking water Animal Target species: horse, camel, sheep, goat, cattle, poultry, dog and cat.

CLEANAZ

COMPOSITION: 1 g contains Peroxygen (Potassium monopersulfate triple salt) 49.8% Organic acid (Malic acid) 9,3% Inorganic buffer system (Sodium hexametaphosphate, Sodium chloride, Sulfamic acid); Surfactant (Sodium dodecyl benzene sulphonate) q.s. 1 g INDICATION: Effective disinfectant of facilities, vehicles, equipment, cages, tools, boot bath, water pipeline system and all surface in the farm. Disinfectant of hard surface in stock production and transportation facilities DOSAGE: - Disinfectant of water system: 100 g/ 20 liters of drinking water (1:200), fill the solution into water system, keep into 1 hour, rinse the water system with water - Sterilize drinking water and skin antiseptic: 100 g/ 100 liters of drinking water (1: 1000) for drinking or bathing. of cliniking water (1: 1000) for drinking or bathing.

- Air disinfection: 100 g/ 20 liters of drinking water (1: 200), spray directly on animals daily with 1 liter/ 10 m2 surface to prevent disease spreading.

- Sterilize equipment: 100 g/ 10-20 liters of drinking water (1: 100 - 1: 200), spray 300 ml/ m2,

- Sterilize facilities before introduction: 100 g/ 10 liters of drinking water (1: 100), spray 300 ml/ m2,

- Dip shoes, wheels: 100 g/ 10 liters of drinking water (1: 100).



FREE

COMPOSITION: 1 liter contains Benzalkonium chloride 1,6%, CuSO4 5 ma. Acid citric 5 ma. Special solvents and essential oils (Eucalyptol, Menthol, Thymol) qs 1 liter INDICATION: Powerful combination of disinfectant agents and special solvent which provide the solution for disinfect tools, wound, incistion, anti-harmaful bacteria and virus, fungi DOSAGE: Normal sterization: 100 ml for 70 - 80 n Spray directly on the surface to be disinfected and de without rinsing with water. Spraying into the ai it is recommended to use this product Animal Target species: horse, camel, sheep,





- MSM INFINITY PHARMAPLOT B2-25 TAN DONG HIEP B INDUSTRIAL PARK, TAN DONG HIEP WARD, DI AN, BINH DUONG, VIETNAM
- MARKETING@MSMINFINITY.COM

- (I) +84345860073
- © +966597527993 +201276633448

WWW.MSMINFINITY.COM

