

Introduction

First of all, on behalf of the Board of Directors of **VIETVET PHARMACEUTICAL JSC**, we would like to send our deepest appreciation to our dear customers for your trust and companion with us so far.

Being established and put into operation since 1999, with more than 10 years of experience in manufacturing, importing and distributing API, veterinary finished products, aquatic products imported from Euro, VIETVET PHARMACEUTICAL JSC is strongly developing, proving its position and striving to become one of the leading manufacturers and suppliers of veterinary medicine and aquatic medicine to meet the needs of domestic and international market.

VIETVET is a manufacturing company of **GMP-WHO** standard (Good Manufacturing Practice **GMP-WHO**) with modern machinery, equipment and advanced technology process transfered from Euro. We also have cooperation with foreign experienced specialists in the field of veterinary medicine and aquatic medicines.

Raw materials before put into production and packaging, need to be strictly tested to guarantee the highest quality from raw material to finished product. Thanks for outstanding quality as well as variety of packaging designs, Vietvet's products receive more and more support from customers in the whole country.

Our company with slogan "With Wietvet Farmer Be Happy" will satisfy all needs of our dear customers.















With Vietvet, Farmer Be Happy

ADDENDUM

SOLUTION FOR INJECTION
ANALGIN 06
ANALGIN C
BROM PLUS
BROMHEXIN INJ07
CANCICONAT INJ
DOLAXIN
DEXASONE (2)
ENROVET INJ 08
FERDEX
FOSTOSAL
FLOSONE
FLOTYL INJ 09
GENTA TYLO
GENTYSONE
GLU KC INJ
KETOFEN INJ 10
LINCO-SPEC INJ
MULTIVIT INJ
MONO-SULTRIM
MARBOCIN 11
OXYVET 200 L.A
SULTRIM INJ
SEPTOTRYL
VV-CHYMOSIN 12
VERMECTIN INJ
VIT AD3E
TYLOVET 200
SUSPENSION FOR INJECTION
AMOXIVET L.A
AMOXIGEN
AMPICOL
AMOXICLA 14
CEFNOVET
CEFNOVET (75)
7. 7.
CEFTILA (10)
CEFTI LA (10) CEFTIVET LA (5) 15
CEFTIVET L.A (5) 15
CEFTIVET L.A (5) 15 ENROCIN L.A
CEFTIVET L.A (5)

CG16 CG16 (New) VV CHYMOSIN	19
ORAL SOLUTION	
DICLACOC	20
DOXIVET ORAL	20
ENROXACIN (10) ENROVET ORAL	01
	21
FLUCONAZOLE	
FLODOX 30 (20)	
FLOFEN 200	
NORFLOX-200	22
VV-CHYMOSIN	
TILMI 250 ORAL	
TOLTRAZUL (Oral suspension)	
SANITIZER	
BENGLUXIDE	23
IODINE 10	
IODINE 70	
WATER SOLUBLE POWDER	
AMOXIN W.S.P	24
AMOXCOLI W.S.P (50)	
APRA 500	
ANTI C.R.D	25
ANTICOC W.S.P	
CEFROXIL	
CEPHAXIN W.S.P (50)	
COLIS 1200 W.S.P	26
CEFTIFUR (15)	
DOXYCOL W.S.P	
DOXICLIN W.S.P	
GENTA-TYLO W.S.P	27
LINCOCIN 50% W.S.P	
LINCO-SPEC W.S.P	
NORFLOX (50)	
AMPI COLI (42)	28
AMPI COLI (50)	
BERIN-ST	
BERIN-ST (10)	
DUCK KIT NO.01	20
BLACKHEAD TREATMENTS	23
CFOXIN	
COTRIM-F	00
DOXYGEN W.S.P.	30
ENROCIN-200 W.S.P (20)	
ERYCIN (50)	
FLOVET W.S.P (04)	
FLO-DOXY (04) PREMIX	31
FLOCOL 50% W.S.P	

NYSTATIN	32
TYLOSIN W.S.P 50% TYLODOX W.S.P (10) T.T.C KHEC VIT	
VERMECTIN (PREMIX)	
NUTRITIONAL PRODUCTS AMINOVIT PLUS P (New)	36
BETA - GLUCAN 50 AMINOVIT PLUS	37
SELEN PLUS ADE. B COMPLEX C	38
ELECTRICITY-SUNROOF	39
HEMATOVIT	10
SUPER EGG 4 SORBIVIT SUPER WAY	11
SUPERVIT VIT C 25%	12
TOPICAL USE PRODUCT BLUVET-ONE SPRAY	13

SKIN CARE SHAMPOO

FOSTYVET (20)

SOLUTION FOR INJECTION

ANALGIN

Pain, fever killer and hypothermia



Presentation: 20ml, 100ml

COMPOSITION:
Per 1 ml

INDICATION:

 Analgin
 300 mg

 Solvent ad
 1 ml

infection, Tracheitis and constipation.

Reduce convulsions of the cervix, uterus during delivery process, stomachache and biliary pain, nerve pain and nerve inflammation.

Reduce fever, pain, sunstroke, inflammation, spasm for respiratory

Postoperative or postnatal fever.

Abating the discomfort during douching stomach, bowel and esophagus obstruction. Treatment of osteoarthritis.

Intramuscular, intravenous, subcutaneous injection or abdominal injection, from 2 to 3 days.

Average dosage: 10-20 mg/kg body weight.

DOSAGE & USAGE: Piglet: 1ml/10 kgs body weight/day.

Pigs, calves, sheep, goats: 1ml/15 kgs body weight/day. Buffalo, cow, horse: 1ml/20-25 kgs body weight/day.

Dogs and cats: 1ml/10 kgs body weight/day.

ANALGIN C

Pain-killer, fever reducer



Presentation: 20ml, 100ml

COMPOSITION:

Per 1 ml

 Analgin
 250 mg

 Vitamin C
 100 mg

 Solvents ad
 1 ml

INDICATION:

Prevention and treatment of fever, inflammatory, analgesic in cattle, poultry, dogs and cats.

Prevention of stress when changing environment.

Increased efficacy when combined with antibiotics.

Intramuscular injection, 2 times per day.

Dogs, cats, piglets: 1-2ml/animal/time. **Pork, goat, sheep, calf:** 5-7ml/animal/time.

DOSAGE & USAGE: Sows, pigs, buffaloes, cows: 10ml/animal/time.

Note: It should be combined with antibiotics in cases of infection.

Provide enough water and electrolytes for the animals during

treatment.

BROM PLUS

Anti-inflammatory, fever recuce, support for treatment of respiratory diseases



Presentation: 20ml, 100ml

COMPOSITION:

Per 1 ml

INDICATION:

Anti-inflammatory, antipyretic combine with expectorant, cough reduction, bronchodilator, help cattle breathing easily in cases of acute pneumonia and fever.

DOSAGE & USAGE:

Pig, dog, cat, buffalo, cow, goat, sheep, horse: 1ml/10kg body weight.

Deep intramuscular injection, 1-2 times per day depending on the level of fever and difficulty of breathing until being cured.

Should be combined with antibiotics for treatment of respiratory infections.

BROMHEXIN INJ Bromhexin HCI 3 mg COMPOSITION: Per 1 ml Cough reducetion. expectorant, bronchodilator Reduces coughing, Liquefies trapped mucus, Widens bronchial. As an aid to the treatment of pneumonia, bronchitis, Enzootic Pneumonia INDICATION: in cattle and pigs, where mucus is a complicating factor in the respiratory. By intramuscular injection. Dose: 0,5-1ml/10kg body weight/day, for 5 days. DOSAGE & USAGE: Maximum dose at one site: Cattle: 20ml; Pigs: 10ml; Dogs & Cats: 5ml. Presentation: 20ml, 100ml

before and after birth, convuls		
	THE RESIDENCE AND PERSONS	
	CANCICONAT	125 125 125 125 125 125 125 125 125 125
	INJ	MICHAEL MANY
THE PARTY OF THE PARTY AND	CHOCKL TREATMENT OF MILE-WAS COLUMNYSHING INCOME AND COLUMNYSHING	And Section of the Con- residence of the Con- ordinate of the Con- traction of the Con- tract
CANCICONAT INJ	COMMITTEEN STO	TOTAL T
States	THE REAL PROPERTY.	1500
E THE REAL PROPERTY.	The same of the	

CANCICONAT INJ

Presentation: 20ml, 100ml

COMPOSITION: Per 1 ml Treatment of calcium and magnesium deficiency such as milk-fever, poliomyelitis before and after birth, convulsion and convulsion due to INDICATION: magnesium deficiency. Treatment of some poisoning cases, diseases caused by low potassium Dog and cat: 0.5 - 1.5 ml/kg body weight. Buffalo, cow, swine, goat, sheep, horse: 1ml /5 kg body weight. Prevent dose: single dose 24 hours before birth. DOSAGE & USAGE: Treatment dose: twice a day until symptoms are resolved. Dilute with injectable solution for slow intravenous infusion or deep

intramuscular injection.

LAXIN ment of re nd prrs syn one dose	spirator nptoms
MINISTER RACIN	The state of the s
SPECIAL TREATMENT AN OUS PANORY CHEASE! AND PRIES CRUSTERS! Day use face!	Total Control of the
HISTORICAN AND AND AND AND AND AND AND AND AND A	
	ment of rend prrs syll y one dose DOLAXIN MEDIA SHOULD s

Presentation: 20ml, 100ml

DEXASONE 2

COMPOSITION: Per 1 ml	Tulathromycin 100 mg Solvent qs 1 ml
INDICATION:	Cattle: Treatment of Bovine Respiratory Disease (BRD) by Mannheimia haemolytica, Pasteurella multocida, Mycoplasma bovis and Histophilus somni, Infectious Bovine Keratoconjunctivitis (IBK) caused by Moraxella bovis. Pig: Swine Respiratory Disease (SRD), pleurisy, pasteurellosis, swine asthma, inflammation of the thoracic and abdominal sinuses by Actinobacillus pleuropneumoniae, Pasteurella multocida, Mycoplasma hyopneumoniae, Haemophilus parasuis, Bordetella bronchiseptica. Supportive treatment of PRRS syndromes.
DOSAGE & USAGE:	One dose only Cattle: 1ml/40kg of body weight, subcutaneous injection. Do not inject more than 7.5ml at 1 injection site. Pig: 1ml/40kg of body weight, intramuscular injection in the neck. Do not

Anti-inflammatory, anti-allergic, anti-shock

| Comparison | Compariso

inject more than 2ml at 1 injection site.

ENROVET INJ COMPOSITION: Per 1 ml **Special treatment** of diarrhea Treatment of respiratory infections, septicemia, local pneumonia, gastrointestinal infections, urinary tract infections, sepsis caused by INDICATION: E.coli, MMA syndrome in pigs, buffaloes, cows, calves, dogs, cat. ENROVET ECIAL TREATMENT Intramuscular or subcutaneous injection, from 3-5 days. Pigs, Calves: Intramuscular 0.5-1 ml/10 kg body weight/day. **DOSAGE & USAGE:** Dogs and cats: Subcutaneous injection 0.1 ml/kg body weight/day. Poultry: Subcutaneous injection 1ml/4-5kg body weight/day. Presentation: 20ml, 100ml FERDEX COMPOSITION: Vitamin B₁₂ 100 mcg Per 1 ml **Prevention and treatment** of anemia in piglets Prevention and treatment of hypochromic type anemia caused by iron deficiency, especially anemia of piglets and calves. It is used to increase INDICATION: resistance to microbial diseases (pneumonia, diarrhea,...) during pregnancy, in periods of convalescence, in cattle piroplasmosis and in general as a tonic. For subcutaneous (S.C) or intramuscular (I.M) administration. Piglets: 3 days old or between 7 and 21 days after birth 2ml. **DOSAGE & USAGE:** Cattle adults: 5-10ml; Calves: 3ml. Presentation: 20ml, 100ml Lambs: 1ml; Sheep adults: 3-5ml. Butaphosphan FOSTOSAL COMPOSITION: Per 1 ml Treatment of digestive disorder, paralytic, anorexic Prevention and treatment of metabolic disorder, acute or chronic asthenia, paralytic, anorexic on cattle, poultry. Increasing resistance, recovering INDICATION: animal health after birth. Inject Intramuscularly or subcutaneously. Buffalo, cow: 1-2ml/50 kgs body weight. Calf, calf buffalo: 2-4ml/50 kgs body weight. Horse: 1-2ml/50 kgs body weight. Sow: 2-5ml/50 kgs body weight. DOSAGE & USAGE: Piglet: 1-2,5ml/animal. Poultry: 1-3ml/liter of drinking water. In chronic cases, take half of the treatment dose, continuously for 1 to 2 Presentation: 20ml, 100ml COMPOSITION: Per 1 ml Special treatment of pneumonia, pasteurellosis, enteritis diarrhea Treatment of gastrointestinal, respiratory infections such as: enteritis, (Long action 48 hours) diarrhea, pneumonia, typhoid, pasteurellosis, dermatitis, conjunctivitis,... INDICATION: other diseases caused by susceptible bacteria with Florfenicol caused in cattle and pigs. FLOSONE Intramuscular or subcutaneous injection, once a day, for 3-5 days. If Second dose is needed, its recommended to be administered after 48 hours from the first dose. DOSAGE & USAGE: **Buffaloes, Cattle:** Intramuscular injection: 1ml/20kg body weight.

Subcutaneous injection: 1ml/10 body weight.

Pigs: 1ml/25-30kg body weight.

Presentation: 20ml, 100ml

FLOTYL INJ COMPOSITION: Per 1 ml Special treatment of respiratory and digestive diseases Treatment of respiratory and gastrointestinal diseases such as pneumonia, APP, local pneumonia, bronchitis, typhoid, septicemia, INDICATION: diarrhea caused by microorganisms sensitive to Florfenicol and Tylosin FLOTYL INJ such as Actinobacillus pleuropneumoniae, Pasterella multocida, Mycoplasma hyopneumoniae, Haemophilus parasuis, Salmonella, E.coli. Intramuscular dose: 1 ml / 20 kg body-weight, use 2 times 48 hours apart. DOSAGE & USAGE: At one injection site, no more than 10 ml are administered in cattle, 3 ml in pigs. Presentation: 20ml, 100ml **GENTA TYLO** Tylosin tartrate 100 mg COMPOSITION: **Special treatment** Per 1 ml for respiratory infections Treatment of respiratory, digestive tract infections, septicemia, INDICATION: arthritis, mastitis in swine, cattle, goats, sheep, dogs, and cats. Intramuscularly once a day, for 3-4 days. Cattle: 1 ml/25-30 kgs body weight/day. DOSAGE & USAGE: Pigs, goats and sheep: 1ml/20 kgs body weight/day. Dogs, cats: 1 ml/15 kgs body weight/day. Presentation: 20ml, 100ml GENTYSONE COMPOSITION: Gentamicin sulfate 60 mg Special treatment of enzootic Per 1 ml pneumonia dysentery, SRD Anti-inflammatory, anti-stress, analgesic and treatment of respiratory, digestion, genito-urinary tract infections caused by bacteria sensitive to Tylosin and Gentamicin, such as: INDICATION: Cattle, swine: pneumonia, pleuritis, pig asthma, pasteurellosis, Leptospirosis, MMA syndrome, diarrhea and dysentery. Poultry: Treatment of diseases CRD, CCRD Intramuscular or subcutaneous injection, for 3 consecutive days. DOSAGE & USAGE: Cattle, pig: 1ml/15kg body weight./day. Presentation: 20ml, 100ml Poultry: 1ml/6kg body weight/day. **GLU KC INJ** COMPOSITION: Per 1 ml (Herbal) support treatment, recuperation Supporting of infectious diseases treatment, quickly recuperate from diseases such as PRRS, Gumboro, hemoparasite diseases... INDICATION: High recovery on diseased animals, gestating animals, post-parturition. Providing energy for animals. Strengthen resistance in cases of depressing. Prevention of viscera hemorrhage, Support hemostasis after surgery. IM or SC administration: Cattle: 1ml/10 kgs body weight/day. DOSAGE & USAGE: Poultry: 1ml/10 kgs body weight/day.

Presentation: 20ml, 100ml

Combined with CEFTIVET L.A to increase therapeutic effects.

COMPOSITION: **KETOFEN INJ** Per 1 ml Solvents ad 1 ml Anti-inflammation. pain killer, fever killer For the treatment of fever, pain and inflammation associated with a variety of conditions including respiratory tract infections, mastitis, INDICATION: gastrointestinal disorders, arthritis and traumatic musculoskeletal KETOFEN INJ injuries in Cattle, Swine, dogs, cats, sheep, goat, horses. Intramuscular or subcutaneous injection, for 3-5 consecutive days. Horses: 1ml/45kg body weight/day. Cattle, sheep and goats: 1ml/33kg body weight/day. DOSAGE & USAGE: Swine: 1ml/33kg body weight/day. For dogs and cats: dilute 1ml of KETOFEN INJ in 9 ml of sterile water Presentation: 20ml, 100ml and dose 0.1 to 0.2 ml of this dilution 1kg body weight/day. LINCO-SPEC INJ Lincomycin 50 mg COMPOSITION: Per 1 ml Special treatment of dysentery, pneumonia, arthritis For the treatment of dysentery, pneumonia, enteritis-diarrhea, erysipelas, mastitis, metritis, arthritis, footrot, CRD, ORT, septicemia INDICATION: in buffalo, cows, calves, sheep, goats, pigs, dogs, cats and poultry caused by orga Anisms sensitive to lincomycin and spectinomycin. Intramuscular or subcutaneous injection (poultry) for 3-5 days. Cattle, swine: 1ml/10kg body weight/day. DOSAGE & USAGE: Piglet, calf, buffalo calf, goat, sheep: 1ml/5kg body weight/day. Presentation: 20ml, 100ml Poultry, cat and dog: 1ml/4kg body weight/day. **MULTIVIT INJ** Vitamin D₃ 1 000 IU Vitamin B₁₂ 50 μg COMPOSITION: **Prevention of** Per 1 ml vitamins deficiency Vitamin B₂ 5 mg Solvents ad 1 ml Prevention and treatment of vitamins deficiency, especially in cases INDICATION: of infectious diseases, diarrhea, parasitic infection, in period of recovery, growth, pregnancy, dairy and stress. Intramuscular or subcutaneous injection. Buffalo, cow, horse: 20-30ml; Calf, colt, donkey, sheep: 5-10ml. DOSAGE & USAGE: Pig and goat: 2-5ml; Piglet more than 10kg: 0,5-2ml. Prevention dose: Repeat every 2 or 3 months. Treatment dose: Repeat injection for 10 to 14 days. Presentation: 20ml, 100ml COMPOSITION: Special treatment of histomniasis, Per 1 ml blood parasitic infectious disease. Solvents ad 1 ml coccidiosis, E.coli, pasteurellosis Treatment of blood parasitic infectious disease, histomniasis INDICATION: disease, coccidiosis, ORT, E.coli, typhoid, Coryza, septicemia on cattle and poultry. Intramuscular injection, continuously for 4-5 days. DOSAGE & USAGE: Poultry: 1ml/5-8kg Body weight/day Cattle: 1ml/10-20kg Body weight/day. Presentation: 20ml, 100ml

MARBOCIN COMPOSITION: Marbofloxacin 100 mg Per 1 ml Treatment of pneumonia. MMA syndrome, diarrhea Treatment of infections such as pneumonia, actinobacillus pleuropneumoniae, swine asthma, pasteurellosis; acute mastitis, INDICATION: uteritis, arthritis, MMA syndrome, diarrhea in cattle and pigs. Cattle: Subcutaneous or intramuscular injection of 1ml/50kg of body weight/day, continuously for 3-5 days. DOSAGE & USAGE: Pig: Intramuscular injection of 1ml/50kg of body weight/day, 3 consecutive days. Presentation: 20ml, 100ml COMPOSITION: **OXYVET 200 L.A** Per 1 ml Special treatment of MMA, respiratory And digestive tract infections Buffaloes and cows: fever caused by transportration, enteritis, (Long action 72 hours) gastroenteritis, pneumonia, metritis, mastitis. Swine: gastroenteritis, diarrhea, mastitis, metritis, MMA syndrome, INDICATION: pasteurellosis, bronchitis and arthritis, Lepto disease. Sheep & goats: respiratory infections, enteritis, infectious miscarriage, nephritis, and diseases caused by Brucella. Buffaloes, cows, pigs, sheep & goats: Intramuscular injection 1ml/10kgs body weight, single dose. In severe cases, the injection can be repeated DOSAGE & USAGE: after 72 hours. If it injected more than 20 ml at cattle, 10 ml in pigs, and 5 ml in sheep and Presentation: 20ml, 100ml goats, the dose should be divided into 2 or more injection sites. **SULTRIM INJ** COMPOSITION: Per 1 ml Special treatment of enteritis. pasteurellosis, pneumonia For the treatment of diseases such as: enteritis, diarrhea, salmonellosis, pasteurellosis, pneumonia, mastitis, metritis, arthritis in INDICATION: cattle, swine, cát, dogs and poultry becaused by microorganism is sensitive to the combination of sulfamethoxypyridazine and trimethoprim. Inject Intramuscularly or subcutaneously (Poultry, dogs and cats), for 3-5 days. DOSAGE & USAGE: Cattle and Pigs: 1ml per 16kg body weight. Poultry, dogs and cats: 1ml per 8kg body weight. Presentation: 20ml, 100ml COMPOSITION: Special treatment of Per 1 ml enteritis, diahea, typhoid, pasteurellosis Treating infections of the respiratory tract, digestive tract, urinary tract, INDICATION: typhoid, diarrhea, pasteurellosis, mastitis, metritis, arthritis, nail inflammation, etc, ... in cattle, horses, pigs, goats, sheep, chicken, duck. SEPTOTRY Deep intramuscular injection, from 3-5 days. Cattle, horses, pigs, goats and sheep: 1ml/10-20kgs body weight/day. DOSAGE & USAGE: Chicken and duck: 1ml/5-8kgs body weight/day.

Presentation: 20ml, 100ml

It can be dissolved in physiological water to inject for chickens and ducks.

VV-CHYMOSIN Anti-inflammation. reduce oedema and painful swelling, melt ecchymosis



Presentation: 20ml, 100ml

COMPOSITION:
Per 1 ml

INDICATION:

injury or reduce edema after surgery. Support treatment of mastitis, arthritis.

Help to loosen and reduce secretion of juice in respiratory inflammation as asthma, bronchitis, pneumonia, sinusitis, Coryza, CRD, CCRD, ORT.

Anti-inflammation and reduce soft tissue edema caused by abscess,

Muscular or local injection. Reinjection after 12-24 hours in necessary

Poultry: 1ml/10-15 kgs body weight. DOSAGE & USAGE: Small cattle: 1ml/20-30 kgs body weight. Large cattle: 3-6ml/100 kgs body weight.

VERMECTIN INJ

Special treatment of internal, external parasites



Presentation: 20ml, 100ml

COMPOSITION:

Per 1 ml

INDICATION:

Special treatment of internal and external parasites such as gastrointestinal nematodes, lungworms, lice, vscabies, maggots, ... in cattle, calves, goats, sheep, pigs, dogs and cats.

By subcutaneous route, once a week for 3 continuous weeks.

DOSAGE & USAGE:

Cattle: 1 ml/50 kgs body weight/injection. Sheep: 0.5 ml/25 kgs body weight/ injection. Pigs: 1 ml per 33 kgs body weight/injection.

Dogs and cats: 0.1 ml/5 kgs of body weight/ injection.

VIT AD3E INJ

Increase resistance, prevent infertility and stress



Presentation: 20ml, 100ml

COMPOSITION:

Per 1 ml

INDICATION:

Prevent and treat vitamin A deficiency; D3; E, increase resistance to diseases caused by bacterial and parasitic infections, prevention of infertility and stress (due to vaccination, transportation, high humidity, high temperature, or temperature changes), lack of calcium in the bones, improve the efficiency of food conversion.

Cattle: 5ml/ body weight. Calves: 3-4ml/ body weight.

Intramuscular injection

DOSAGE & USAGE:

Pig: 2-3ml/ body weight; piglet: 0.5-1ml/ body weight.

Sheep, goat: 2ml/body weight; baby: 0,5-1ml/ body weight. Use continuously for 14 days for treatment, the best of 3 weeks.

TYLOVET 200

Special treatment of pneumonia, typhoid



Presentation: 20ml, 100ml

COMPOSITION:

Per 1 ml

INDICATION:

Treatment of CRD, C-CRD, ORT, pneumonia, swine asthma, pasteurellosis, dysentery, mastitis; nail rot on calves, buffaloes, cows, goats, sheep, pigs, chickens, ducks due to tylosin-sensitive microorganisms such as: Mycoplasma, E.coli, Staphylococcus, Streptococcus, Clostridium.

Intramuscular injection, once a day, from 3 to 5 days.

DOSAGE & USAGE:

Buffalo, cow: 1ml/15-20 kilogram of body weight. Pig, calves, goat, sheep: 1ml/10 kilogram of body weight.

Piglets, chicken, duck: 1ml/7-8 kilogram of body weight.

SUSPENSION FOR INJECTION

AMOXIVET L.A

Special treatment of pneumonia, mastitis, metritis (Long action 48 hours)



Presentation: 20ml, 100ml

COMPOSITION:

Per 1 ml

Amoxicillin trihydrate 150 mg
Solvents a.d 1 ml

INDICATION:

Treatment of infections of the Gastrointestinal tract, Respiratory tract, Genitourinary tract, Enteritis, Diarrhea, Coryza caused by *E.coli*, Pneumonia, Sepsis, Mastitis, Metritis, Nephritis, Inflammation pus-filled skin in calves, buffaloes, cows, pigs, goats, sheep, dogs and cats.

DOSAGE & USAGE:

Used intramuscularly or subcutaneously (dogs, cats).

General dose: 1ml/10kgs body weight, if necessary repeat injection after 48 hours.

AMOXIGEN

Special treatment of pneumonia, arthritis mastitis, metritis, enteritis, diarrhea (Long action 48 hours)



Presentation: 20ml, 100ml

COMPOSITION:

Per 1 ml

INDICATION:

Treatment of acute complex respiratory diseases such as bronchitis, pleuritis, pneumonia; treatment of MMA, arthritis, mastitis, metritis, agalactia, enteritis diarrhea, salmonellosis, pasteurellosis, nephritis, urethritis, cystitis, abscess, wound and sore infection, dermatitis and Leptospirosis, bacteria sensitive to Amoxicillin and Gentamicin.

DOSAGE & USAGE:

Deep intramuscular injection or subcutaneous injection (dog, cat).

Cattle: 1ml/15 kgs body weight.

Big swine, calf, buffalo caft, sheep, goat: 1ml/10 kgs body weight.

Piglet, dog, cat: 1ml/7 kgs body weight.

Do not administer more than 10 ml at an injection site.

AMPICOL

Treatment of gastrointestinal, diarrhoea, mastitis, uteritis, arthritis



Presentation: 20ml, 100ml

COMPOSITION:

Per 1 ml

INDICATION:

Treatment of gastrointestinal, respiratory, genitourinary and wound infections such as: gastroenteritis, diarrhea, pneumonia, mastitis, uteritis, arthritis, umbilicitis on buffaloes, cows, calves, goats, sheep and pigs.

DOSAGE & USAGE:

Intramuscular injection, general dose: 1 ml/10 kg of body weight, twice a day and 12 hours apart, for 3 consecutive days.

AMOXICLA Special treatment of serious infections, mastitis, metritis, pneumonia, arthritis Figure 15 against 15 against

COMPOSITION: Per 1 ml	Amoxicillin trihydrate 140 mg Clavulanic acid 35 mg Solvents ad 1 ml
INDICATION:	For the treatment of infections in the respiratory, digestive and genitourinary tract: mastitis, metritis and joint infections, navel ill, abscesses etc by Gram positive and Gram Negative bacteria in buffaloes, cows, goats, sheep and pigs.
DOSAGE & USAGE:	For intramuscular injection at a dosage rate of 1 ml per 20 kgs body weight/day, daily for 3-5 days. After injection, massage injection site.

CEFNOVET Special treatment of pneumonia, glasser, MMA syndrome CEFNOVET

COMPOSITION: Per 1 ml

CEFNOVE

MINITAL SYSTEM

MARKET STREET

MINITAL STREET

MINITA

INDICATION:

On cattle: Treatment of pasteurellosis, pneumonia, *E.coli* mastitis, nail rot, necrotizing dermatitis and paronychia, hematological infections caused by *E.coli* on calves. **On pigs:** Treatment of diseases: pasteurellosis, glasser, pneumonia

On pigs: Treatment of diseases: pasteurellosis, glasser, pneumonia, actinobacillus aleuropneumoniae, mastitis-agalactia, meningitis, arthritis, necrotizing dermatitis caused by microorganisms sensitive to Cefquinome such as Pasteurella multocida, Haemophilusparasuis, Actinobacilluspleuropneumoniae, Staphylococcus spp., Streptococcus spp., Escherichia coli.

DOSAGE & USAGE:

Cattle: intramuscular injection, 2ml/50kg of body weight/day, 3-5 consecutive days. Calves: intramuscular injection, 2ml/25kg of body weight/day, 3 consecutive days. Pigs: intramuscular injection, 1-2ml/25kg of body weight/day, 3 consecutive days.

CEFNOVET ®

Presentation: 20ml, 100ml

Special treatment of mastitis, metritis, pneumonia, pasteurellosis, MMA syndrome



Presentation: 20ml, 100ml

COMPOSITION:

Cefquinome Sulfate 7.5 mg
Solvents ad 1 ml

INDICATION:

Special treatment of mastitis-metritis-agalactia (MMA), respiratory tract infections, pneumonia, *Actinobacillus pleuropneumoniae*, pasteurellosis, necrotizing dermatitis, paronychia, septicemia, Glasser, *E.coli*, secondary infectious diseases caused by bacteria, fever of unknown origin and refused to eat.

DOSAGE & USAGE:

By Intramuscularly or subcutaneously, 3-5 days. **Dairy cows, sows, goats:** 1ml/15-20kgs body weight. **Cattles, heress:** 1ml/20, 25kgs body weight.

Cattles, horses: 1ml/20-25kgs body weight.
Piglets, dogs, cats: 1ml/8-10kgs body weight.

Chickens, ducks, siamese ducks: 1ml/4-6kgs body weight.

1 injection every 48 hours.

CEFTI LA O

Special treatment of mastitis, arthritis, metritis, respiratory infections (Long action 72 hours)



Presentation: 20ml, 100ml

COMPOSITION:

Per 1 ml

Ceftiofur 100 mg

ients a d

..... 1 ml

INDICATION:

arthritis, acute ingrown toenail and foot rot, septicemia in buffaloes, bovines, pigs.

Treatment of respiratory diseases, pneumonia, mastitis, metritis,

DOSAGE & USAGE:

Cattle: Subcutaneous injection at the base of the ear/the neck by intramuscular injection. Single dose at 1ml per 40kg body weight.

Pigs: Administered in the neck by intramuscular injection. Single dose at 1ml per 20kg body weight.

It is recommended to limit injection volumes to a maximum of 4 ml/time.

CEFTIVET L.A 6 Special treatment of	COMPOSITION: Per 1 ml	Ceftiofur 50 mg Solvent a.d 1 ml
mastitis-metritis-agalactia, arthritis, pneumonia, secondary infections after PRRS	INDICATION:	For the treatment of secondary infections after PRRS on swine, respiratory disease, pneumoria, mastitis, metritis, foot rot on cattle, swine, sheep, goat, cat and dog. Secondary infections on dairy cows.
CETIVET LA COMMINISTRATION OF THE PROPERTY OF	DOSAGE & USAGE:	Subcutaneous or intramuscular injection, for 3-5 days. Cattles: 1ml/50 kgs body weight. Swine: 1-3ml/50 kgs body weight. Goat, sheep: 1ml/22 kgs body weight. Dog, cat: 1ml/15 kgs body weight.
ENDOCIN I A	COMPOSITION:	Enrofloxacin

B	ENROCIN L.A	Alem M. Annual St. of the Co. of
	ENROGIN LA	Manager The Service The Service The Service The Service
A	ENROGIN LA	oren men
-	ENROCIN L.A	oren men
	ENKUGIN L.A	
	EPECIAL TREATMENT OF	
- 10	EPECIAL TREATMENT OF	100 10 de 12
Acres and the last		mineral solution
	MESPHRAIDHT BUSINESS.	moreo-sa
	EFO, C-CRB	Manageria (2)
THE RESIDENCE PROPERTY.	Sanadan (Charle	
CAND COURSE & A		parent.
LINKUGIN LA		pow 12
PRINCE MANAGEMENT		
	the Address of the last	Department.
	Cont (100 m)	Spines and
		Department.
SPECIAL MICHIGARY STREET		

ENROCIN L.A

Presentation: 20ml, 100ml

Per 1 ml	Solvent a.d 1 ml
INDICATION:	Cattle, sheep, goats, pigs: For the treatment of respiratory diseases, pneumonia, bronchopneumonia, enzootic pneumonia, salmonellosis, pasteurellosis, colibacillosis, diarrhea, mastitis, dermatitis. Poultry: For the treatment of CRD, C-CRD, Coryza, cholera, salmonellosis, arthritis. As a secondary treatment in cases of Newcastle diseases and bronchitis injection.
DOSAGE & USAGE:	Intramuscular injection. Cattle, sheep, goats, pigs: 1ml/20-40kg of body weight/day. Poultry: 0.15ml/1kg of body weight/day, SC. Repeat after 48 hours if necessary. Note: Shake well before use.

Specia	al treatmer	ıt
of pneumon		
(Long a	ction 48 hours)
	MARKET STREET STREET, AMERICA	STATE OF THE PARTY NAMED IN
	SERVICE AND REAL PROPERTY.	Marie Marie
	FLOTY ONE	endo afron and to de go floors
	SPECIAL TREATMENT	Marie de
West transport to the same of	OF PREUMONIA, APP. BIAGRIES	des staffense les tributes
FINTY ONE	(Apple likes)	SOUTH THE
PERMITTANEED IN LESS OF	HI VZSBOUH BA MEH	posterior services
Print Transett BPRINTED OF VARIOUS Impair Clary COTTONNES OF TAX	- State	posterior poster area para di para di
- Walter A		127

Presentation: 20ml, 100ml

COMPOSITION: Per 1 ml	Flofenicol 200 mg Tylosin tartrate 100 mg Solvent a.d 1 ml
INDICATION:	Special treatment of APP, typhoid, pasteurellosis, enteritis - diarrhea, secondary infection of PRRS, matitis, metritis, erysipelas suis, head edema.
DOSAGE & USAGE:	Intramuscular injectiont. Buffalo, bovine, boar: 1ml/10-12 kgs body weight. Market hog, calf, calf buffalo, goat, sheep: 1ml/8-10 kgs body weight. Piglets, young goat, young sheap, dog, cat, chicken, duck: 1ml/5-7 kgs body weight. Repeat after 48 hours, inject consecutively 2-3 times.

mastitis, m		thrit
diarrhea, s	wine erys	sipe
	DEN-STRED	To the same of the
	SPICIAL TREASMENT OF MASTITIS, METROTIS, APPROTES, CHARLISTA,	North Court
PEN-STREP PEN SCHOOL OF THE PERSON OF THE PE	SMINCERSOPEA fogetheil neu	Bar (B.B.) Sell Talefo deller Krist proposition propos
STATE OF THE PARTY	38	-

COMPOSITION: Per 1 ml	Penicillin G Procaine 200 000 UI Dihydro streptomycin sulphate 200 mg Solvent a.d 1 ml
INDICATION:	For the treatment of anorexia and fiver of unknown cause, wound infection, foot rot, mastitis, metritis, arthritis, enteritis, diarrhea, pneumonia, swine erysipela in cattle, calves, sheep and pigs.
DOSAGE & USAGE:	Administer by deep intramuscular injection. Cattle: 1ml/20-30kg body weight. Calves, sheep and pigs: 1ml/10-20kg body weight. If signs persist at 72 hours repeat the dose.

POWDER FOR INJECTION

CEFTI-S

Special treatment of duck flu, chickenpasteurellosis, ORT



Presentation: 2500mg, 6250mg

COMPOSITION:

A set of 2 products

CEFTI-S: Ceftiofur HCI 6.250 mg SEPTOTRYL:

Sulfamethoxazole 200 mg Trimethoprim 40 mg

INDICATION:

Treatment of acute and chronic respiratory diseases. Treatment of cough, head edema, paralytic, Pasteurellosis, typhoid, ORT. Diseases caused by E.coli, Salmonella, Klebsiella, Vibrio on chickens, ducks, geese.

DOSAGE & USAGE:

Dissolve liquid vial into powder vial, shake well. Intramuscular injection.

1ml/6-8 kgs body weight.

Note: Diluted drug should be used immediately.

CEFTI-S (New)

Special treatment of duck flu. chickenpasteurellosis, ORT



Presentation: 2500mg, 6250mg

COMPOSITION:

A set of 2 products

CEFTI-S: Ceftiofur HCI 6.250 mg

Excipient as sulbactam SEPTOTRYL: Sulfamethoxazole 200 mg

INDICATION:

Treatment of acute and chronic respiratory diseases. Treatment of cough, head edema, paralytic, Pasteurellosis, typhoid, ORT. Diseases caused by E.coli, Salmonella, Klebsiella, Vibrio on chickens, ducks, geese.

DOSAGE & USAGE:

Dissolve liquid vial into powder vial, shake well. Intramuscular injection.

1ml/6-8 kgs body weight.

Note: Diluted drug should be used immediately.

CEFAXIM

Special treatment of gram (-) bacteria Riemerellosis, ORT



Presentation: 2g, 10g, 25g

COMPOSITION:

A set of 2 products

CEFAXIM	
Cefotaxim sodium	25 g

GENTAMICIN

Gentamicin sulfate 15 g

INDICATION:

Treatment of diseases such as pasteurellosis, infectious coryza typhoid, para typhoid in cattle, poultry, kennel cough, complicated pneumonia in cattle and swine (BRD & SRD). Treatment of riemerellosis, glasser on pigs, ORT on chickens.

Treatment of mastitis, metritis, postnatal fever, bacteremia due to Pseudomonas.

DOSAGE & USAGE:

Dilute the vial containing solven to the vial containing powder then shake well.

Intramuscular or intravenous injection.

1ml/5kg body weight, 1-2 times/day for at least 3 consecutive days. Notice: The medicine should be used immidiately after dissolving. Withdrawal time 4 days for meat and milk.

CEFAXIM (New) Special treatment of gram (-) bacteria

riemerellosis, ORT



Presentation: 2g, 10g, 25g

(CON	ИP	o	SITION:
A	set	of	2	products

CEFAXIM	
Cefotaxim sodium	25 g
Excipient qs	sulbactam
GENTAMICIN	
Gentamicin sulfate	15 g
Solvents for injection	

INDICATION:

Treatment of diseases such as pasteurellosis, infectious coryza typhoid, para typhoid in cattle, poultry, kennel cough, complicated pneumonia in cattle and swine (BRD & SRD). Treatment of riemerellosis, glasser on pigs, ORT on chickens.

Treatment of mastitis, metritis, postnatal fever, bacteremia due to *Pseudomonas*.

Dilute the vial containing solven to the vial containing powder then shake well.

Intramuscular or intravenous injection.

1ml/5kg body weight, 1-2 times/day for at least 3 consecutive days. Notice: The medicine should be used immidiately after dissolving. Withdrawal time 4 days for meat and milk.

CEFTRIXONE

Special treatment of resporatory Infections, septicemia



Presentation: 1g, 5g, 12.5g

COMPOSITION:

DOSAGE & USAGE:

2 vials per box

Powder vial:

INDICATION:

Treatment of following infections caused by susceptible bacterias: respiratory infection, acute meningitis caused by bacteria, skin infection, urinary tract infection, bone and joint infections, sepsis, intestinal infections on buffaloes, cows, horses, goat, sheep, pigs, dogs, cats and poultry.

Mix well before use, intramuscularly or intravenously, for 3-5 days, 12-24 hours apart.

DOSAGE & USAGE:

Poultry: 1ml/4 kg body weight. **Piglet:** 1ml/5 kg body weight.

Calf, goat, sheep, big swine: 1ml/10 kg body weight. Buffalo, cow, horse: 1ml/15 kg body weight.

Cat, dog: 1ml/2-4 kg body weight.

CEFTRIXONE (New)

Special treatment of resporatory Infections, septicemia



Presentation: 1g, 5g, 12.5g

COMPOSITION:

2 vials per box

Powder vial:

INDICATION:

Treatment of following infections caused by susceptible bacterias: respiratory infection, acute meningitis caused by bacteria, skin infection, urinary tract infection, bone and joint infections, sepsis, intestinal infections on buffaloes, cows, horses, goat, sheep, pigs, dogs, cats and poultry.

Mix well before use, intramuscularly or intravenously, for 3-5 days,

12-24 hours apart.

Poultry: 1ml/4 kg body weight.

DOSAGE & USAGE: Piglet: 1ml/5 kg body weight.

Calf, goat, sheep, big swine: 1ml/10 kg body weight.

Buffalo, cow, horse: 1ml/15 kg body weight.

Cat, dog: 1ml/2-4 kg body weight.

CS-01 Special treatment of CRD, riemerellosis, diarrhea, septicemia

Presentation: 100ml, 250ml

COMPOSITION: A set of 2 vials

CEFTIVET L.A	
Ceftiofur HCI	20 mg
Solvents a.d	
SEPTOTRYL	
Sulfamethoxazole	200 mg
Trimethoprim	40 mg
Solvents a.d	1 ml

INDICATION:

Treatment of acute and chronic respiratory infections, gastrointestinal, genital, urological diseases, arthritis, nail pain, mastitis on cows and pigs. Treatment of wheezing, swelling of head, riemerellosis, hematoma, typhoid. Diseases caused by *E.coli, Salmonella, Klebsiella, Vibrio* ... with symptoms: pneumonia, wheezing, poliomyelitis wings and feet, arthritis, opisthotonus, circling, and complete paralysis, sudden death, diarrhea with blue stools, white stools, yellow mucus stool in chickens, ducks, geese.

DOSAGE & USAGE:

Dissolve the solution from vial **SEPTOTRYL** into the vial **CEFTIVET L.A**, shake well. Intramuscular injection.

Large poultry: 1 ml/3-4 kg body weight.

Small poultry: Dilute the mixture of SEPTOTRYL and CEFTIVET L.A solution with distilled water or saline at a rat of 1:1, shake well before injection

Note: Medicated solution should be used immediately.

CS-01 (New)

Special treatment of CRD, riemerellosis, diarrhea, septicemia



Presentation: 100ml, 250ml

COMPOSITION:

A set of 2 vials

20 mg
1 m
200 mg
40 mg
1 m

INDICATION:

Treatment of acute and chronic respiratory infections, gastrointestinal, genital, urological diseases, arthritis, nail pain, mastitis on cows and pigs. Treatment of wheezing, swelling of head, riemerellosis, hematoma, typhoid. Diseases caused by *E.coli, Salmonella, Klebsiella, Vibrio ...* with symptoms: pneumonia, wheezing, poliomyelitis wings and feet, arthritis, opisthotonus, circling, and complete paralysis, sudden death, diarrhea with blue stools, white stools, yellow mucus stool in chickens, ducks, geese.

Dissolve the solution from vial **SEPTOTRYL** into the vial **CEFTIVET L.A**, shake well. Intramuscular injection.

Large poultry: 1 ml/3-4 kg body weight.

CEFTILA

CEETIVET I A

DOSAGE & USAGE:

Small poultry: Dilute the mixture of **SEPTOTRYL** and CEFTIVET L.A solution with distilled water or saline at a rat of 1:1, shake well before injection.

Note: Medicated solution should be used immediately.

ORT PLUS

ORT - CCRD Riemerellosis kit



Presentation: 400ml

COMPOSITION:

A set of 3 products

Ceftiofur	100 mg
Solvents a.d	
VV-CHYMOSIN	
a- Chymotrypsin	4 mg
Trypsin	
Solvents a.d	1 ml
GLU KC INJ	
Glucose	50 mg
Vitamin C	50 mg
Vitamin K3	10 mg
Solvents a d	1 ml

INSTRUCTIONS FOR USE:

- Step 1: Shake the bottle CEFTI L.A evenly, and then withdraw all the solution in the bottle pumped into the bottle GLU KC INJ, shake evenly to obtain a homogeneous suspension.
- Step 2: Withdraw all the solution in the bottle of VV-CHYMOSIN and pump it into the suspension bottle in Step 1, shake well.

Note: The product should be used immediately after it has been prepared.

CG16

Treatment ort, riemerellosis, pasteurellosis, E.coli, typhoid, septicemia.



Presentation: 2g, 10g, 25g

COMPOSITION:	
A set of 2 products	

INDICATION:

CEFTRIXONE Ceftriaxone so

disease status

CEETRIXONE

Ceftriaxone sodium 10 g
GENTAMICIN
Gentamicin sulfate 6 g
Solvent ad 100 ml

salmo

Poultry, waterfowl: Treatment of ORT, infectious rhinitis, typhoid, salmonellosis, *E.coli*, diarrhea enteritis, riemerellosis, pasteurellosis, arthritis.

Cattle: Porcine Respiratory Disease Complex (BRD, SRD), Salmonellosis, Pasteurellosis, Infectious bronchitis, Mastitis, Metritis, Postpartum Fever, Sepsis.

DOSAGE & USAGE:

Drain the solution from **GENTAMICIN** vial and pump it into the **CEFTRIXONE** vial shake well until totally dissolved.

Intramuscular or intravenous Injection, use at least 3 consecutive days. **Dosage:** 1ml/5-6kg body weight, 1-2 times a day depending on

Note: Medicated solution should be used immediately. No overdose specified.

CG16 (New)

Treatment ort, riemerellosis, pasteurellosis, E.coli, typhoid, septicemia.



Presentation: 2g, 10g, 25g

COMPOSITION:

A set of 2 products

Ceftriaxone sodium 10 g
Excipient qs sulbactam

GENTAMICIN

Gentamicin sulfate 6 g
Solvent ad 100 ml

INDICATION:

Poultry, waterfowl: Treatment of ORT, infectious rhinitis, typhoid, salmonellosis, *E.coli*, diarrhea enteritis, riemerellosis, pasteurellosis, arthritis.

Cattle: Porcine Respiratory Disease Complex (BRD, SRD), Salmonellosis, Pasteurellosis, Infectious bronchitis, Mastitis, Metritis, Postpartum Fever, Sepsis.

DOSAGE & USAGE:

Drain the solution from **GENTAMICIN** vial and pump it into the **CEFTRIXONE** vial shake well until totally dissolved.

Intramuscular or intravenous Injection, use at least 3 consecutive days. **Dosage:** 1ml/5-6kg body weight, 1-2 times a day depending on disease status.

Note: Medicated solution should be used immediately. No overdose specified.

VV CHYMOSIN

Kill inflammatory, reduce edema - painful swelling, melt blood



Presentation: 100ml

COMPOSITION:

2 vials per box

Powder vial:

Solvent vial for injection:

INDICATION:

injury or post-operative edema.

Combination of inflammatory treatment in mastitis, arthritis.

Helps to loosen and reduce secretion of upper respiratory tract epidemic in asthma, bronchitis, pneumonia, sinusitis, Coryza, CRD,

CCRD, ORT.

DOSAGE & USAGE:

Dissolve with solvent vial before use, intramuscular or local injection, repeat after 12-24 hours if needed.

Poultry: 1ml/10-15 kg body weight.

Small animals: 1ml/20-30 kg body weight. Big animals: 3-6ml/100 kg body weight.

ORAL SOLUTION - ORAL SUSPENSION

DICLACOC

Treatment of coccidiosis



Presentation: 100ml, 250ml, 500ml, 1 liter COMPOSITIONS:

INDICATIONS:

Prevention and treatment of coccidiosis on calves, sheep and poultry by *Eimeria crandallis*, *Eimeria bovis*, *Eimeria tenella*, *E. necatrix*, *E. acervulina*, *E. brunetti*, *E. mitis*.

Dissolve into drinking water.

Calves, sheep:

Treatment: Only one dose 1 ml / 25kg of body weight.

DOSAGE & USAGE: Prevention: 1 ml /25 kg of body weight at 4-6 weeks of age.

Poultry: 1 ml / 2 liters of drinking water or 1ml / 10-15 kg of body

weight/day, continuously for 2 days.

Disclaimer should treat the whole herd at the same time.

DOXIVET ORAL

Special treatment of CRD, ORT, pneumonia, head edema, septicemia



Presentation: 100ml, 250ml, 500ml, 1 liter COMPOSITIONS:

INDICATIONS:

Poultry: treatment of pneumonia, CRD, ORT, C-CRD, diarrhea, head edema caused by *E.coli*, typhoid, septicemia.

Swine: treatment of pneumonia, pleurisy caused by *Mycoplasma*, typhoid, septicemia, diarrhea caused by *E.coli*.

DOSAGE & USAGE:

Dissolve into drinking water.

Poultry: 1-2ml/10kg of body weight/day, for 3-5 consecutive

days.

Swine: 1ml/10kg of body weight/day, for 5 consecutive days.

ENROXACIN ©

Treatment of pneumonia, CRD, gastrointestinal, typhoid, newcastle symptoms



Presentation: 100ml, 250ml, 500ml, 1 liter COMPOSITIONS:

Per 1ml

Enrofloxacin 100 mg
Solvents 1 ml

INDICATIONS:

Treatment of gastrointestinal infections, respiratory infections and urinary tract infections caused by microorganisms sensitive to enrofloxacin, such as *Campylobacter*, *E.coli*, *Haemophilus*, *Mycoplasma*, *Pasteurella* and *Salmonella* spp... in calves, goats, poultry, sheep and pigs.

DOSAGE & USAGE:

Dissolve into drinking water or drink it directly, for 3-5 days.

Calves, goats & sheep: 1ml/7.5-15 kg of body weight, twice a day.

Pig: 1ml/1-3 liters of drinking water.

Poultry: 1ml/1.5-2 liters of drinking water.

Medicated water should be used within 24 hours.

ENROVET ORAL Special treatment of respiratory, qastrointestinal infections, pasteurellosis.	COMPOSITION: Per 1ml	Enrofloxacin 200 mg Solvents 1 m
Presentation: 100ml, 250ml, 500ml, 1 liter	INDICATIONS:	 Poultry: Treatment of diarrhea, CRD, C-CRD, Coryza (cause swollen head), typhoid, septicemia. Pig, calf, buffalo calf: Treatment of diarrhea cause by E.coli, contagious atrophic rhinitis, pneumonia, typhoid, septicemia.
	DOSAGE & USAGE:	Dissolve into drinking water or administration directly, 3-5 days. Calf, buffalow: 1ml/20-25kg of body weight, twice a day Pig: 1ml/3-5 liters of drinking wate/day, for 3-5 days. Poultry: 1ml/4 liters of drinking water per day, for 3-5 days. Medicated water should be used within 24 hours.
FLUCONAZOLE	COMPOSITION: Per 1ml	Fluconazole
Special treatment of fungal diseases as aspergillus fumigatus, ringworm, candida albicans	INDICATIONS:	Special treatment of lung fungus, kite fungus, gastrointestinal fungus dermatophytosis, nervous system fungus and urinary in poultry, birds dogs, cats. Fluconazole effectively treats serious diseases, has a lo of fungal infections.
Presentation: 100ml, 250ml, 500ml, 1 liter	DOSAGE & USAGE:	Treatment dose: Poultry and birds: 1 ml/5 kg of body weight or 1 ml/liter of drinking water, continuously for 5-7 days. Prevention: Poultry, chicks: 10 days apart to give a 2-days period. Chicken, duck: About 2-3 weeks to take a 2-days period. Dogs, cats: 1ml/4-6kg of body weight, continuously for 4-6 weeks.
FLODOX 30 @ Specific treatment for pneumonia, typhoid, enterocolitis – diarrhea	COMPOSITION: Per 1ml	Florfenicol 200 mg Doxycycline HCl 100 mg Solvents 1 m
FLODOX 30®	INDICATIONS:	Treatment of respiratory and gastrointestinal diseases caused by Gram(-), Gram(+) bacteria such as typhoid, pneumonia, asthma inflammatory bowel disease, <i>E.coli</i> , diarrhea blue stool, white stool pasteurellosis, arthritis, mastitis, uteritis, coryza in poultry and pigs.
Presentation: 100ml, 250ml, 500ml, 1 liter	DOSAGE & USAGE:	Dissolve into drinking water, use continuously for 5-7 days. Poultry: 1ml/2 liters of drinking water or 1ml/15-20kg of body weight Pig: 1ml/20-25kg of body weight. Medication water should be used immediately and re-dissolved afte 24 hours during treatment.
FLOFEN 200 Special treatment of typhoid,	COMPOSITION: Per 1ml	Florfenicol 200 mg Excipients 1 m
Special deather of typholo, septicemia, CRD, diarrhea FLOFEN 200 Work ward! Presentation: 100ml, 250ml, 500ml, 1 liter	INDICATIONS:	Treatment of respiratory and gastrointestinal diseases caused by Florfenicol sensitive bacteria, such as Actinobacillus app., pasteurella spp., samonella spp., streptococcus spp. and E.coli on pigs and poultry
	DOSAGE & USAGE:	Dissolve into drinking water or use directly, 3-5 days. Pig: 1ml/4 liters of drinking water/day, or 1ml/20kg of body weight/day. Poultry: 1ml/2 liters of drinking water/day, or 1ml/10kg of body weight/ day. Note: Medicated water should be used within 24 hours.

COMPOSITION: **NORFLOX-200** Per 1ml Treatment of typhoid, diarrhea Treatment of gastrointestinal, respiratory and urinary tract infections caused by microorganisms sensitive to Norfloxacin INDICATIONS: such as: E.coli, Haemophilus, Mycoplasma, Pasteurella, Samonella spp.,... on buffaloes, cows, horses, goats, sheep, pigs, poultry. Dissolve into drinking water or drink it directly, for 3-5 days Cattle: 1ml/15-20kg of body weight/day. DOSAGE & USAGE: Poultry: 1ml/10kg of body weight/day or 1ml/2litre of drinking water. Presentation: Medicated water should be used within 24 hours. 100ml, 250ml, 500ml, 1 liter COMPOSITION: VV-CHYMOSIN Trypsin ______1 ma Per 1ml Antiinflammatory, anti-edema, mucus Juction, sputum disintegration, support for eatment of respiratory disease destruction of CASEIN, FIBRIN Combination of treatment of inflammation and edema on buffalo, cow, horse, pig, dog, cat, poultry tissues. Hemolytic bruising, reduced inflammation, reduced postoperative edema. Thanks to the protein hydrolysis effect of fibirin and casein, it loses the INDICATIONS: topicality of the pathogen, helps increase the efficiency of antibiotic use against bacteria, helps loosen and reduce the excretion of respiratory fluids in diseases: asthma, bronchitis, pneumonia, rhinosinusitis, Coryza, CRD, CCRD, Dissolve into drinking water. Presentation: **DOSAGE & USAGE:** Chicken, duck: 1ml/5-10 kg of body weight. 100ml, 250ml, 500ml, 1 liter TILMI 250 ORAL COMPOSITION: Per 1ml Treatment of CRD, ORT, CCRD, pneumonia Treatmenf of respiratory infection: local pneumonia, Actinobacillus pleuropneumoniae, polyphonic epidemic pneumonia, septicemia on calves, pigs and CRD, CCRS on chicken, turkeys due to INDICATIONS: microorganisms sensitive to Tilmicosin such as Mycoplasma, Pasteurella multocida, Actinobacillus pleuro pneumoniae, Actinomyces pyogenes and Mannheimia haemolytica. Dilute into water, for 3-5 days. Poultry: 1ml/3 liters drinking water or 1ml/12,5-16kg body weight/day. DOSAGE & USAGE: Presentation: Cattle: 1ml/20 kg body weight twice a day. 100ml, 250ml, 500ml, 1 liter TOLTRAZUL COMPOSITION: Toltrazuril 50 mg Per 1ml Solvents 1 ml **Treatment of coccidiosis** on piglets, calves Prevent and treat coccidiosis that causes diarrhea on piglets, calves INDICATIONS: and prevents the spread of coccidiosis from calves to dairy cows. Piglets: From 3-5 days of age, take a single dose of 0.4 ml/1 kg of body weight. **DOSAGE & USAGE:** Calves: Only 1 dose of 3ml/10kg of body weight. To ensure the accurate dosage, the weight of animal should be Presentation: determined as accurately as possible. 100ml, 250ml, 500ml, 1 liter

SANITIZER

BENGLUXIDE Wide spectrum, fast acting, non-corrosive disinfectant



Presentation: 250ml, 500ml, 1 liter

COMPOSITION: Per 1 liter

INDICATIONS:

BENGLUXIDE is a multifunctional, broad-spectrum, fast-acting and non-corrosive disinfectant. Operating in a wide pH environment, the presentation of protein and other organic chemical.

BENGLUXIDE is used to sanitize barns, animal carriers and means of transport, livestock equipment, processing areas, equipment and production warehouses.

Periodically or terminal disinfection of stables: Dilute at 1/400 (2.5ml/liter). Sanitize the barn in case of fluids (with livestock in the barn): Dilute at 1/400 (3.3 ml/liter).

Disinfecting pit, destroying corpses: Dilute at 1/100 (10ml/liter).

Sanitize cattle trucks, cattle slaughterhouses, lactating houses, hatcheries: Dilute 1/500 (2ml/liter).

Disinfection of eggs before incubation (immersion): Dilution 1/1000 (1ml/liter)

Water disinfection: Dilution 1/2000 (0.5ml/liter).

Note: Wash the tools and stables to dry before spraying, spray to be wet enough (1 liter/2.5-3 m² surface).

IODINE 10

Sanitizing wounds, milking hands, dipping inflamed breast, sanitizing cage, means of transport, deodorizing cage



Presentation: 100ml, 250ml, 500ml, 1 liter

COMPOSITIONS:

DOSAGE & USAGE:

Per 100 ml

INDICATIONS:

This is a broad-spectrum, fast-acting disinfectant. Eliminate gram-negative and gram-positive bacteria, fungi, viruses, Protozoa and mold

Sanitize the wound, milkman's hand, injection site, surgical area, and inflamed breast.

Sanitize animal sheds, animal trucks, processing areas and warehouses. Deodorize the cage.

DOSAGE & USAGE:

Detoxification, disinfection of stables, feeding troughs: 1 liter/ 100-250 liters of water. Spray evenly on the surface of the cage, livestock tools and the surrounding environment, 1-2 times per week, from 2-3 weeks.

Sanitizing wounds or ulcers caused by FMD: Dilute 1:2 directly on the wound. Sanitize hands, feet, injection site, surgical area: 10 ml/ 1 liter of water. Disinfecting nipples, teat and milking hands, washing the uterus, vagina: 10 ml/ 1 liter of water.

Note: Rinse tools and stables before spraying.

Spray the diluted solution on the surface of the platform and walls of the cage at the rate of 1 liter of solution/ 2.5-3 m2.

IODINE 70

Broad-spectrum, fast-acting antiseptics, effectively killing pathogens, safe when spraying stables with animals



Presentation: 100ml, 250ml, 500ml, 1 liter

COMPOSITIONS:

Per 100 ml

INDICATIONS:

This is a broad-spectrum, fast-acting disinfectant. Eliminate gram-negative and gram-positive bacteria, fungi, viruses, Protozoa and mold.

Sanitize the wound, milkman's hand, injection site, surgical area, and inflamed breast.

Sanitize animal sheds, animal trucks, processing areas and warehouses. Deodorize the cage.

Sterilize the barn: dilute 100 ml of disinfectant into 50 liters of clean water, 1-2 times a week, continuously for 2-3 weeks.

Wash and dry the surface before spraying the disinfectant.

Sanitize wounds, sores, or fungal and bacterial infections: dilute 1 DOSAGE & USAGE: liter of disinfectant to 2 liters of clean water (1:2 dilution)

Sanitize the milking hand, injection site, surgical area: mix 10 ml of disinfectant into 2 liters of clean water.

Dip or spray the inflamed breast: mix 10 ml of disinfectant in 2 liters of clean water

WATER SOLUBLE POWDER

AMOXIN W.S.P

Treatment of pneumonia. enteristis, diarrhea, coryza



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

INDICATIONS:

Treatment of pneumonia, pasteurellosis, typhoid, diarrheal enteritis, head edema swelling, mastitis, uteritis, arthritis, dermatitis and wound infections on calves, pigs and poultry caused by amoxicillin-sensitive microorganisms such as Actinobacillus, Pasteurella, Salmonella, Clostridium, Pseudomonas aeruginosa, Corvnebacterium, E.coli, Haemophilus,

DOSAGE & USAGE:

Mix into feed or dissolve into drinking water, 4-5 days.

Poultry: 1g/25kg of body weight/ day or 1g/5 liters of drinking water.

Pig: 1g/25kg of body weight, twice a day. Calves: 1g/50kg body weight, twice a day.

AMOXCOLI W.S.P @

Treatment of pneumonia. typhoid, diarrhea



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1a

INDICATIONS:

Treatment of infections caused by Gram (-), Gram (+) bacteria: pneumonia, bronchitis, Colibacillosis, arthritis, enteritis - diarrhoea, meningitis, umbilitis, mastitis, uteritis, milk loss, cutaneous abscess, nasal atrophy, pasteurellosis, typhoid... in cattle and poultry.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed, continuously for 3-5 days. Poultry: 1 g/25 kg of body weight/day or 1 g/5 liters of drinking water.

Cattle: 1 g/25-50 kg of body weight/day.

Note: Drinking water with product should be used within 8 hours.

APRA 500

Treatment of gastrointestinal diseases, E.coli traction, swine dysentery, typhoid, coryza



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

Apramycin sulfate 500 mg

INDICATIONS:

caused by E.coli, E.coli traction, swine dysentery, typhoid, pasteurellosis, blood infection, coryza, eyelid swelling on poultry, pigs, calves, sheep, rabbits.

Treatment of gastrointestinal infections, gastroenteritis, diarrhea

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed, continuously for 3-7 days. Poultry: 1 g/15-25 kg of body weight or 1g/2-4 litres of drinking water.

Piglets: 1 g/25-50 kg of body weight/day.

Large pigs: 1 g/40-65 kg of body weight/day.

Calves: 1 g/15-20 kg of body weight.

Goats, sheep: 1 g/33-50 kg of body weight.

ANTI C.R.D Treatment of chicken asthma, CRD, CCRD with E.coli, coryza, pig asthma Presentation:

COMPOSITIONS: Per 1g	Spiramycin 500 000 UI Trimethoprim 50 mg Excipients 1 g
INDICATIONS	Treatment of systemic infections, respiratory infections and

DOSAGE & USAGE:

gastrointestinal infections in buffalo, cow, pig and poultry.

Dissolve into drinking water or milk, and continuously for 3-5 days. Dose: 1 g/5-7 kg of body weight/day.

ANTICOC W.S.P Treatment of coccidiosis

10g, 50g, 100g, 500g, 1kg



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

INDICATIONS:

Treatment of coccidiosis caused by Eimeria species infections, diarrhea, typhoid caused by Salmonella gallinarum and pasteurellosis caused by Pasteurella multocida in poultry.

1g/5kg of body weight/day or 1g/1 liter of drinking water, continuously for 3 days.

DOSAGE & USAGE:

Coccidiosis treatment: 1.5-2g/5kg of body weight/day or 1.5-2g/liter of drinking water.

Treatment of diarrhea and typhoid: 1-2g/5kg of body weight/day or 1.5-2g/liter of drinking water, at least 5 days

Treatment of respiratory diseases, CRD, arthritis, gastrointestinal diseases in poultry



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

INDICATIONS:

Treatment of chronic respiratory disease (CRD), complications of CCRD, shortness of breath, wheezing, runny nose, coryza. Prevention of Mycoplasma arthritis, swelling of the joints, hens walking

difficult or unable to walk. Treatment of intestinal diseases, diarrhea, gastroenteritis, live feces.

Dissolve into drinking water or mix into feed, 3-5 days. General dose for poultry: 1 g/15 kg of body weight.

DOSAGE & USAGE:

Treatment: 1 g/1 liter of drinking water.

Prevention: ½ dose of treatment, continuously for 2-3 days.

Treatment of pasteurellosis, CRD,



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

Cephalexin 500 mg

INDICATIONS:

Treatment of Gram (+), Gram (-) bacteria such as Streptococcus, Staphylococcus, Corynebacterium, Pasteurella, E.coli, Actinobacillus,... Treatment of pasteurellosis, necrotizing enteritis, Mycoplasma, respiratory tract infections, asthma, head swelling syndrome and infectious dermatitis secondary to avian viruses.

DOSAGE & USAGE:

Mix into feed or drinking water, continuously for 3-5 days.

Cattle: 1 g/45-50 kg of body weight.

Poultry: 1 g/25 kg of body weight or 1g/5 liters of water.

COLIS 1200 W.S.P COMPOSITIONS: Treatment of gastrointestinal, Per 1g diarrhoea, pasteurellosis, typhoid Gastrointestinal infections caused by Colistin-sensitive bacteria such INDICATIONS: as E.coli, Haemophilus and Salmonella spp. in calves, goats, poultry, sheep and pigs. Dissolve into drinking water or mix into feed, 5-7 days. DOSAGE & USAGE: Calves, goats and sheep: 1 g/20 kg of body weight, twice daily. Presentation: Poultry and pigs: 1 g/1-2 liters of drinking water or 1 g/0.5-1 kg of feed. 10g, 50g, 100g, 500g, 1kg CEFTIFUR 15 **COMPOSITIONS:** Ceftiofur HCI 150 mg Treatment of pneumonia, ORT, Per 1a Excipients1 g CRD, CCRD, pasteurellosis, E.coli traction Treatment of respiratory diseases, pneumonia, hematoma, mastitis, INDICATIONS: uteritis, arthritis, diarrhea, E.coli, Ort, CRD, CCRD. Prevent premature death in chicks and ducklings. Mix into feed or dissolve into drinking water, 3-5 days. Cattle: 1 g/30 kg of body weight/day Poultry: 1 g/15-20 kg of body weight/day. DOSAGE & USAGE: Note: If the product has been mixed with feed, it should be taken immediately. Drinking water with product should be used within 24 Presentation: 10g, 50g, 100g, 500g, 1kg hours. Doxycyclin hyclate 50 mg DOXYCOL W.S.P COMPOSITIONS: Colistin sulfate 50 000 UI Treatment for pneumonia, asthma, Per 1g CRD, inflammatory bowel disease Treatment of respiratory diseases and gastrointestinal infections. Calves, pig: Bronchitis, asthma, pasteurellosis, polysinusitis, diarrhea INDICATIONS: caused by E.coli, coryza, typhoid, pasteurellosis. Poultry: Infectious rhinosinusitis, CRD, E.coli diarrhea, typhoid, enteritis, pasteurellosis. Mix into feed or dissolve into drinking water, 3-5 days. Calves, pig: 5g/20 kg of body weight/day. DOSAGE & USAGE: Poultry: 10g/2.5-5 liters of drinking water/day. If mixed with food, it should be used immediately. Drinking water with Presentation: 10g, 50g, 100g, 500g, 1kg product should be used within 24 hours. COMPOSITIONS: DOXICLIN W.S.P Per 1g Treatment of CRD, ORT, CCRD, Treatment of respiratory diseases and gastrointestinal infections caused by pasteurellosis, infection, pneumonia bacteria sensitive to Doxycycline such as: Mycoplasma, Pasteurella, Haemophilus spp., Bordetella, Streptococcus, Salmonella, Campylobacter, E.coli. INDICATIONS: Calves & pigs: Arthritis, Mycoplasma pneumonia, gastroenteritis, diarrhea, pasteurellosis, typhoid. Poultry: Nasal sinusitis, Mycoplasma arthritis, CRD, Ort, CCRD, corvza, umbilitis, inflammatory bowel disease, pasteurellosis, typhoid. Mix into feed or dissolve into drinking water, 3-5 days. Calves: 1g/50 kg of body weight/day; pig: 1g/25 kg of body weight/day.

Poultry: 1g/25 kg of body weight/day or 1-2g/5 liters of water/day. If the product has been mixed with feed, it should be taken immediately.

Drinking water with product should be used within 24 hours.

DOSAGE & USAGE:

Presentation:

10g, 50g, 100g, 500g, 1kg

GENTA-TYLO W.S.P COMPOSITIONS: Treatment of pneumonia, asthma Per 1q in pigs and CRD in poultry Prevention and treatment: Pneumonia, infectious rhinosinusitis, asthma, leptospirosis in pigs. Diarrhea caused by E.coli, Salmonella, Pseudomonas, Klebsiella, gray INDICATIONS: feces, brown feces in poultry, pigs, buffaloes. Pasteurellosis, typhoid on poultry, buffaloes, cows, pigs. Mix into feed or dissolve into drinking water. Once a day, continuously 3-5 days. DOSAGE & USAGE: Buffaloes, cows, pigs, goats, sheep: 1 g/10 kg of body weight/day. Presentation: Poultry: 1 g/5 kg of body weight/day or 2 g/1 liter of drinking water. 10g, 50g, 100g, 500g, 1kg COMPOSITIONS: LINCOCIN 50% W.S.P Lincomycin HCI 500 mg Per 1a Excipient......1 g Treatment of gastrointestinal, diarrhea, swine dysentery, pasteurellosis Treat infections caused by Mycoplasmas and Gram (-), Gram (+) bacteria such as: Poultry: Treatment of chronic respiratory diseases (CRD), INDICATIONS: Mycoplasma pneumonia, necrotizing enterocolitis, dermatitis. Pigs: Treatment of pneumonia, swine dysentery, gastrointestinal, infectious arthritis. Mix into feed or dissolve into drinking water, 5-7 days. Pigs: 1 g/100 kg of body weight/day, or 1-2 g/5 kg of feed. Poultry: 1-2 g/5 liters of drinking water. DOSAGE & USAGE: If the product has been mixed with feed, it should be taken immediately. Presentation: Drinking water with product should be used for 24 hours. 10g, 50g, 100g, 500g, 1kg LINCO-SPEC W.S.P COMPOSITIONS: Treatment of diarrhea. Per 1g pneumonia, CRD, CCRD Pigs: Treatment of pneumonia, arthritis, gastrointestinal infections, pasteurellosis. INDICATIONS: Poultry: Treatment of chronic respiratory disease (CRD), pneumonia, infectious rhinosinusitis, arthritis, E.coli diarrhea, typhoid, sepsis. Mix into feed or dissolve into drinking water, 3-5 days. Pig: 1 g/10 kg of body weight/day. DOSAGE & USAGE: Presentation: Poultry: 1 g/5 kg of body weight/day, or 2 g/3 liters of drinking water. 10g, 50g, 100g, 500g, 1kg Norfloxacin HCI 500 mg COMPOSITIONS: Per 1a Treatment of asthma. Particularly treat diseases: wheezing, virulent, indigestible feed, E.coli, diarrhea, typhoid pasteurellosis, dry feet, polio, typhoid, diarrhea, white stools, green INDICATIONS: stools, mucus stool, wax stools,... on poultry. Treatment of inflammatory uterine diseases, mastitis, pneumonia, typhoid, diarrhea, dysentery in cattle. NORFLOX Dissolve into drinking water or mix into feed. Continuously 3-5 days Poultry: 1 g/5 litres of drinking water or 1 g/2.5 kgs of feed. Cattle: 1 g/5 kg of feed. DOSAGE & USAGE: Prevention: 1/2 of treatment dose. Note: Product mixed with feed should be taken immediately. Drinking Presentation: water with product should be used for 24 hours. 10g, 50g, 100g, 500g, 1kg

AMPI COLI®

Treatment of E.coli, pasteurellosis, virulent, white stools, green stools



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

INDICATIONS:

Treatment of respiratory, digestive, genital and urological diseases such as pneumonia, typhoid, pa steurellosis, inflammatory bowel disease, diarrhea, coryza, mastitis, cervicitis, arthritis on cattle and

DOSAGE & USAGE:

Mix into feed or dissolve into drinking water, 3-5 consecutive days. Treatment dose:

Cattle: 1 g/10 kg of body weight/day.

Poultry: 1 g/1 liter of drinking water or 1 g/7 kg of body weight/day.

AMPI COLI®

Treatment of E.coli. pasteurellosis, virulent, white stools, green stools



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

INDICATIONS:

Treatment of respiratory, digestive, genital and urological diseases such as pneumonia, typhoid, pasteurellosis, gastrointestinal, diarrhea, coryza, mastitis, uteritis, arthritis on buffaloes, cows, pigs and poultry.

DOSAGE & USAGE:

Mix into feed or dissolve into drinking water, 3-5 consecutive days.

Cattle: 1 g/35-40 kg of body weight, twice a day.

Poultry: 1.5g/35-40kg of body weight.

Treatment of diarrhea. gastrointestinal, indigestion, diarrhea, flatulence



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

Berberin clorid 20 ma

INDICATIONS:

Treatment of diarrhea, white stools, yellow stools, bloody stools, gastrointestinal, flatulence, indigestible feed, diarrhoea caused by E.coli, typhoid caused by Salmonella, umbilitis, pasteurellosis, feed poisoning.

Dissolve into drinking water or mix into feed. 3-5 consecutive days.

DOSAGE & USAGE:

Treatment:

Cattle: 10g/25kg of body weight/day.

Poultry: 2 g/1 liter of drinking water or 1 g/2 kg of body weight/day. Prevention: 1/2 of the treatment dose, continuously take 2-3 times a day.

BERIN-ST @

Treatment of acute diarrhea, enteritis, indigestion, E.coli



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

Streptomycin sulphate 3 500 000 IU Berberin HCI 1 000 mg

INDICATIONS:

Treatment of gastrointestinal, gastric, intestinal infections caused by E.coli, Salmonella,... with such symtomps as acute diarrhea, white stools, yellow stools, bloody stools, gastrointestinal, abdominal pain, flatulence, indigestible food...

Treatment:

DOSAGE & USAGE:

Cattle: 2g/10-15kg body weight.

Chickens, ducks, quail: 2g/8-10kg body weight or 2g/1-2 liters of

drinking water

Prevention: 1/2 of the treatment dose.

DUCK KIT NO. 01

Wheezing, pasteurellosis, poliomyelitis, droopy wings on duck



Set of 3 x 100g packs

Set of 3 x 100g packs

INDICATIONS:

FLUME W.S.P: 100 g

VIT C - ELECTROLYTE: 100 g ADE. B COMPLEX C: 100 g

Treatment of gastrointestinal, necrotizing enteritis, diarrhea, coryza, wheezing, pasteurellosis, poliomyelitis on duck,

indigestible feed, flatulence, convulsions.

Dissolve into drinking water or mix into feed, consecutive 3-5 days. 1 set of 100 liters of drinking water or 200-250 kg of body weight.

DOSAGE & USAGE: Equivalent:

> Ducks from 1-5 weeks of ages: 1 set/600-700 heads/day. Ducks from 5 weeks of ages: 1 set/300-350 heads/day.

BLACKHEAD TREATMENTS

Treatment of blackheads. respiratory, digestive diseases



Set of 5 packs x 100g

Set of 5 packs x 100g

SORBININ+B12: 100g;

NORFLOX: 100g; PARA-C: 100a SULFAMONOXIN W.S.P: 100g

DOXICLIN W.S.P: 100g;

Firstly, pathogenesis occurred on the cecum: ulcerative cecum make the

PATHOGENESIS

cecum wall thicken, occasionally, these ulcers corrode the cecum wall, leading to peritonitis and other internal organs.

The cecum contains yellowish-green mucus, which is the color of the blood. At a later stage, it forms a white hard core.

The liver is swollen, there are reddish spots on the surface of the liver, which then transmute white necrotic lobes and spread deeply to the liver tissue.

of body weight/day.

Dissolve into drinking water or mix into feed, continuously for 4-5 days. Treatment: 1 set of 5 packs of 100 liters of drinking water for 700-1,000kg

Prevention: 1/2 of the treatment dose.

Keep the stables dry, periodically sanitize the stables and yard, can use

lime powder to sprinkle on the yard after hoeing.

CFOXIN

Treatment of asthma, ort, coryza, thrombosis, E.coli, typhoid



Presentation: 10g, 50g, 100g, 500g, 1kg COMPOSITIONS: Per 1g

INDICATIONS:

TREATMENT:

Treatment of respiratory and digestive infections on poultry, pigs, calves, goats and sheep such as:

Poultry: Asthma, ORT, Coryza, pasteurellosis, riemerellosis, typhoid,

E.coli, necrotizing enterocolitis.

Pneumonia, pleurisy, tracheobronchitis. pasteurellosis, meningitis, urethritis, postpartum fever, mastitis, metritis.

Dissolve into drinking water or mix into feed, consecutive 3-5 days.

Cattle: 1 g/40-50 kg of body weight/day.

Poultry: 1 g/20-30 kg of body weight/day or 1 g/4-6 liters of drinking water.

Treatment of coccidiosis of fresh blood, wax stools, parasites, coryza, green & white feces



Presentation: 10g, 50g, 100g, 500g, 1kg COMPOSITIONS:

DOSAGE & USAGE:

Per 1g

INDICATIONS:

Special treatment of respiratory diseases, enteritis, Pasteurellosis, parasites, Coryza, coccidiosis, dysentery, paratyphoid, diarrhea, green feces, diseases caused by E.coli and Salmonella causes, blood paralysis, pasteurellosis, enteritis, ovarian inflammation in pigs, cattle, and poultry.

DOSAGE & USAGE:

Dissolve into drinking water or mix with food, from 3-5 days.

Poultry: 1g / 10-12kg body weight/day.

Pigs & cattle: 1g / 12-16kg body weight/day.

Prevention dose ½ treatment dose.

Doxycycline hyclate 200 mg DOXYGEN W.S.P COMPOSITIONS Per 1g Treatment of pneumonia. CRD, coryza Treatment of respiratory and digestion infections caused by sensitive microorganism to doxycycline, gentamicin in calves, sheep, goats, pigs INDICATIONS and poultry such as haemorrhagic septicemia, infectious miscarriage disease, pneumonia, local pneumonia, pleurisy, enteritis, sepsis, CRD, Mix into feed or dissolve into drinking water, for 4-6 days. Calf: 1g/50kg of body weight/day. Pig: 1g/25kg of body weight/day. DOSAGE & USAGE: Poultry: 1g/25kg of body weight/day, or 1g/3 liters of drinking water/day. Presentation: Medicated feed should be used immediately. Medicated water should be 10g, 50g, 100g, 500g, 1kg used within 24 hours. ENROCIN-200 W.S.P@ Enrofloxacin HCI 200 mg COMPOSITIONS: Per 1a Treatment of diarrhea. typhoid, erysipelas Treatment of gastrointestinal, respiratory, arthritis, swine erysipelas and bacterial infections such as: E.coli, Mycoplasma sp., INDICATIONS: Haemophilus paragallinarum. Salmonella SD. Bordetella bronchiseptica, on pigs and poultry. Dissolve into drinking water and mix into feed. Consecutively 3-5 days. Cattle: 1 g/30-40 kg of body weight/day or 1 g/5-6 liters of water/day. DOSAGE & USAGE: Poultry: 1 g/15-20 kg of body weight/day or 1 g/3-4 liters of water/day. Presentation: Note: Medicated drinking water should be used for 24 hours. 10g, 50g, 100g, 500g, 1kg Erythromycin thiocyanate 500 mg **ERYCIN** ® COMPOSITIONS: Per 1g Treatment of CRD, CCRD, **ORT**, pasteurellosis Treatment of respiratory diseases: Chicken asthma (CRD), asthma INDICATIONS: (CCRD), ORT, wheezing, nasal rot asthma. Coryza, necrotizing enteritis, pasteurellosis, arthritis, foot hepatitis, E.coli infection. Dissolve into drinking water or mix into feed. Consecutively for 3-5 DOSAGE & USAGE: Treatment dose: 1g/22-25 kg of body weight/day or 1g/3-5 liters of drinking water. Presentation: Prevention: 1/2 of the treatment dose. 10g, 50g, 100g, 500g, 1kg COMPOSITIONS: Florfenicol 40 mg FLOVET W.S.P® Per 1a Excipients 1 g Treatment of pneumonia. Treatment of respiratory, digestive, genital, urological diseases in diarrhea, coryza, PRRS pigs and poultry: pneumonia, bronchitis, sinusitis, pleurisy, mastitis, INDICATIONS: uteritis, arthritis, infectious miscarriage, pasteurellosis, typhoid, diarrhea, coryza, intestinal edema, diarrhoea, PRRS, loss of appetite without cause, caused by bacteria sensitive to Florfenicol. Mix into feed or dissolve into drinking water, consecutively 3-5 days. Pig: 1 g/5-10 kg of body weight/day. DOSAGE & USAGE: Poultry: 1 g/1 liter of water or 1 g/0.8-1 kg of feed.

If the product has been mixed with feed, it should be taken

immediately. Medicated drinking water should be used within 24 hours.

Presentation:

10g, 50g, 100g, 500g, 1kg

Florfenicol 40 mg FLO-DOXY COMPOSITIONS: Per 1g Treatment of typhoid. pneumonia, CRD, ORT Special treatment of respiratory tract infections: pneumonia, pleurisy, APP, Coryza, cough, runny nose causes difficulty breathing on livestock-poultry INDICATIONS: Special treatment of pasteurellosis, ORT, CRD, CCRD, typhoid, dysentery. Treatment of enteritis diarrhea, diarrhea with white stools, yellow stools, viscous stools, bloody stools, mastitis, metritis in cattle - poultry. Dissolve into drinking water or mix into feed, continuously for 3-6 days DOSAGE & USAGE: Cattle, pigs: 1g/10kg of body weight/ day. Presentation: Poultry: 1g/5kg of body weight/day, or 1g/1 liter of water. 10g, 50g, 100g, 500g, 1kg COMPOSITIONS: FLOCOL 50% W.S.P Per 1a **Special treatment** Treatment of respiratory, gastrointestinal, genital, urinary diseases on pigs of pneumonia, ORT, diarrhea, and poultry: pneumonia, bronchitis, sinusitis, pleurisy, mastitis, metritis, swollen head, secondary PRRS arthritis, infectious miscarriage, haemorrhagic septicemia, typhoid, diarrhea swollen head, enteritisdiarrhea, the secondary disease of Porcine INDICATIONS: Reproductive & Respiratory Syndrome (PRRS), fever-stop eating by unknown reason caused by bacteria sensitive to Florfenicol as: Mycoplasma, Haemophilus, Actinomyces, Streptococcus, Staphylococcus, E.coli, Salmonella, Pasteurella, Klebsiella and Ricketssia.. Dissolve into water, or mix with feed, for 3-5 days. Pigs: 1g/80-100kg of body weight/day Poultry: 1g/45-50kg of body weight/ day or 1g/5-6 liters of drinking DOSAGE & USAGE: water/day. Presentation: Medicated feed should be used immediately. Medicated water should be 10g, 50g, 100g, 500g, 1kg used within 24 hours. **FOSTYVET** COMPOSITIONS: Per 1g Excipients.....1g Treatment of CRD, pneumonia. Treatment of gastrointestinal and respiratory infections caused by pasteurellosis, E.coli Gram-positive, Gram-negative, and Mycoplasma bacteria in poultry and swine. Poultry: Treatment of infectious runny nose (Coryza), CRD, pasteurellosis, avian cholera, and infections caused by E.coli, Salmonella spp., INDICATIONS: Staphylococcus spp., Streptococcus spp, Listeriosis, Pseudomonosis ... Swine: Treatment of infections caused by Mycoplasma; pneumonia, dysentery caused by Serpulina hyodysenteriae; proliferative enteritis (PPE), enteritis diarrhea caused by E.coli. Dissolve into drinking water or mix into feed and then continuously 3-5 days. Poultry: 1g / 5-8 kg of body weight; Pigs: 1g / 14-16 kg of body weight. **DOSAGE & USAGE:** Prevention like treatment dose. Presentation: Note: The product should be mixed with enough water for poultry to drink all in 10g, 50g, 100g, 500g, 1kg 5-6 hours in the morning. COMPOSITIONS: Excipients, CuSO₄ 100mg, garlic powder Per 1g Special treatment of Prevention and treatment of fungal diseases: Aspergillosis disease in chickens, fungal diseases as aspergillosis, ducks, geese, birds; oral thrush, Candida albicans. Acute feed-borne pneumonia candida albicans, monilia albicans INDICATIONS: infected with Aspergillus fungus in cows, young goats, calves, sheep. Cases of superinfection pneumonia, digestive disorders, diarrhea caused by using

DOSAGE & USAGE:

Presentation:

10g, 50g, 100g, 500g, 1kg

broadspectrum antibiotics.

above, in 4-6 days.

Dissolve into drinking water, or mix with feed.

infection caused by fungus in cattle and poultry.

Chicken, duck, goose, bird: 1g / 2-3kg of body weight/day. Pigs, calves, goats, sheep: 1g / 3-4 kg of body weight/day. Buffaloes and cows: 1g / 10kg of body weight/day.

Treatment of Aspergillosis, Candida albicans, Monilia albicans: Use from 3-4 days.

Treatment of oral thrush, crop, esophagus, stomach, intestines: dose

Prevention: Using 1/5 treatment dose, using regularly to avoid a 90% risk of

NEO-DOXY W.S.P

Special treatment of local pneumonia, CRD, CCRD, actinobaclillys pleuropneumonia. pasteurellosis, typhoid, diarrhea, E.coli



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

INDICATIONS:

Treatment of gastrointestinal infections, respiratory infections caused by bacteria susceptible to doxycycline and neomycin like Bordetella, Campylobacter, Chlamydia, E.coli, Haemophilus, Mycoplasma, Pasteurella, Rickettsia, Salmonella, Staphylococcus, Streptococcus spp... in calves, pigs, goats, sheep, poultry.

Disolve in drinking water, 3-5 continuous days.

Buffaloes, cows, sheep and goats: 1g/20kg of body weight/day, twice a

day.

DOSAGE & USAGE: Pig: 1g/10kg of body weight/day.

Poultry: 1g/5kg of body weight/day or 1g /1-2 liters of drinking water. Prevention of mortality in chicks: 1g/5-10 liters of water, 7-10 days.

NEO-OXY W.S.P

Typhoid, pasteurellosis, CRD. wheezing, dry legs, drooping wings



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1a

INDICATIONS:

Poultry: Treatment of CRD, enteritis, E.coli diarrhea, typhoid, infectious rhinitis, arthritis, pasteurellosis, secondary infections with infectious bronchitis, bronchitis, nonspecific enteritis and infectious rhinosinusitis in

Pigs: Treatment of gastrointestinal, dysentery, typhoid in piglet, respiratory infections combined with gastrointestinal infections.

DOSAGE & USAGE:

Mix into feed or dissolve into drinking water, 3-5 days. Pig: 2 g/10 kg of body weight, twice a day.

Cattle: 2g/5kg of body weight/day or 2g/liter of drinking water.

If the product has been mixed with feed, it should be taken immediately.

Drinking water should be used within 24 hours.

OXYVET W.S.P ®

Treatment of pneumonia. enteritis, diarrhea, LEPTO



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

Oxytetracycline HCI 500 mg

INDICATIONS:

For treatment of respiratory, digestive and urinary diseases on calves, pigs and poultry such as haemorrhagic septicemia, CRD, pneumonia, sinusitis, enteritis-diarrhea, gastrointestinal diseases, Lepto by oxytetracycline sensitive bacteria such as Mycoplasma, E.coli, Salmonella.

Dissolve into water or mix with feed, for 3-5 continous days.

Calves: 1g/50kg body weight/day.

Pigs: 1g/25kg body weight, twice a day. DOSAGE & USAGE:

Poultry: 1g/5 liters of drinking water or 1g/10kg of feed.

Prevention: 1/2 dose of treatment.

Note: Medicated feed should be used immediately. Medicated water

should be used within 24 hours.

MONOSULTRIM ®

Treatment of coccidiosis. parasites, blackhead



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

Trimethoprim 100 mg

Treatment coccidiosis of the cecum, coccidiosis of small intestine,

INDICATIONS:

viscous stools, yellow stools, mucus and blood. Treatment of blackhead, blood sugar parasites, Coryza. Eradicate all stages of leukemia, parasites including oocytes.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed, consecutive 3-5 days. Poultry: 1 g/20-25 kg of body weight/day or 1 g/4-5 liters of water.

Cattle: 1 g/30-35 kg of body weight/ day. Prevention: By 1/2 of the treatment dose.

With Vietvet, Farmer Be Happy

SUPERCOX W.S.P Treatment coccidiosis, diarrhea



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1a

Diaveridine 50 mg

INDICATIONS:

Treatment of coccidiosis in poultry due to Eimeria Septicemia due to Pasterurella multocide and typhoid, diarrhea due to Salmonella and E.coli. Vitamin K3 helps protect intestinal mucosa, antihemorrhage.

Mix into feed or dissolve into drinking water, for 3-5 days. Poultry: 1g/1-2 liters of drinking water or 1-1.4g/1kg of feed. Stop treatment for 3 days and repeat for 3 days with ½ initial dose.

DOSAGE & USAGE:

Pig: 1g/5-7kg of body weight/day. Cattle: 1g/10kg of body weight/day.

Medicated feed should be used immediately. Medicated water should be

used within 24 hours.

SULFATRIM W.S.P

Treatment of coccidiosis. parasites, diarrhea



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1g

Excipients......1 g

INDICATIONS:

Treatment of respiratory, gastrointestinal and genital tract infections. Poultry: Colibacillosis, typhoid, enteritis, avian cholera, Salmonellosis, coryza and coccidiosis.

Calves, pig: Colibacillosis, Salmonella infection, pasteurellosis, bronchitis, Haemophilus pleuropneumonis (HHP), MMA complex.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed, continuously 4-6 days. Calves, goats, sheep, pigs: 1g/25-30kg of body weight/ day. Poultry: 1 g/10-15 kg of body weight/ day or 1 g/1.5 - 2.5 liters of clean water.

Treatment: 1/2 of treatment dose.

TYLOSIN W.S.P 50%

Treatment of pneumonia. **ORT, infectious sinusitis**



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1q

INDICATIONS:

Excipients 1 g

Treatment and prevention of bacterial infections in cattle, pigs and poultry caused

by sensitive microorganisms to Tylosin. Poultry: chronic respiratory caused by Mycoplasma gallisepticum, Mycoplasma

synoviae, chronic enteritis due to Clostridium perfringens. Turkeys: infectious sinusitis caused by Mycoplasma gallisepticum.

Cattle: pneumonia due to Mycoplasma spp.

Pigs: local pneumonia caused by Mycoplasma spp, multiple adenomas and diseases caused by Lawsonia intracellularis.

Disslove into water or milk powder.

Poultry and turkeys (treatment of necrotizing enterocolitis): 1g/25kg of body weight/day or 1g/4 of liters of drinking water.

DOSAGE & USAGE:

Poultry and turkey (treatment of chronic respiratory infections): 1g/12kg body weight/day or 1g/1liter of drinking water.

Cattle: 1-2g/50kg of body weight, twice a day, 7-14 continuous days.

Pig: 1g/25kg of body weight/day or 1g/2 liters of drinking water, 3-10 continuous days.

TYLODOX W.S.P @

Treatment of CRD, C-CRD, ORT, dysentery, local pneumonia



Presentation: 10g, 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1a

INDICATIONS:

For treatment of respiratory and gastrointestinal infections such as pneumonia, pasteurellosis, CRD, C-CRD, ORT, local pneumonia, typhoid, diarrhea, dysentery, E.coli, on calves, pigs and poultry caused by sensitive microorganisms to tylosin and doxycycline: Bordetella, Mycoplasma, Salmonella, Staphylococcus.

Mix into feed or dissolve into water, for 3-5 days

Calves: 1g/50 kg of body weight/day. DOSAGE & USAGE:

Pig: 1g/25 kg of body weight/day.

Poultry: 1g/25 kg of body weight/day, or 1g/5 liters of drinking water. Medicated feed should be used immediately. Medicated water should be

used within 24 hours.

T.T.C KHEC VIT COMPOSITIONS: Treatment of wheezing, diarrhea. Per 1g Excipients1 g respiraty disease in duck Treatment of wheezing, duck fever, duck typhoid, diarrheal INDICATIONS: enteritis, indigestion and other respiratory and digestive diseases. Mix into feed or dissolve into drinking water. Treatment: 1g/2-3kg of body weight. Duck under 4 weeks of ages: 1g/6-8 animals/day. DOSAGE & USAGE: Duck over 4 weeks of ages: 1 g/2-3 animals/day or 1 g/1 liter of drinking water. Presentation: Prevention: 1g/4-6 kg of body weight. 10g, 50g, 100g, 500g, 1kg COMPOSITIONS: TILMI W.S.P Excipients......1 g Per 1a Treatment of CRD, ORT, pasteurellosis, infectious rhinorrhea, mycoplasma, Treatment of respiratory tract infections such as: local pneumonia, infection secondary in PRRS APP, polycystic pneumonia, pasteurellosis on calves, pigs, rabbits and CRD, CCRD on poultry caused by microorganisms sensitive to INDICATIONS: Tilmicosin such as: Mycoplasma spp., Pasteurella multocida, Actinobacillus pleuropneumoniae, Actinomyces pyogenes and Mannheimia haemolytica. Mix into feed or dissolve into drinking water, continuously for 5-7 days. Pigs: 1 g/15 kg of body weight/day or 1 g/1-2 kg of feed Poultry: 1 g/10 kg of body weight/day or 1 g/1-2 liters of drinking water. DOSAGE & USAGE: Rabbit: 1 g/17 kg of body weight/day Presentation: If the product has been mixed into feed, it should be taken immediately. 10g, 50g, 100g, 500g, 1kg Medicated drinking water should be used within 24 hours. TILMIDOX ® COMPOSITIONS: Per 1a **Treatment of respiratory** Excipients1 g tract infection Treatment of respiratory infections and microorganisms sensitive to doxycycline and tilmicosin in cattle and poultry such as Mycoplasma TILMIDOX INDICATIONS: spp., Pasteurella multocida, Mannheimia haemolytica, Actinomyces pyogenes, Chlamydia, Pasteurella, Ornithobacterium rhotracheale, Clostridium spp., etc. Mix into feed or dissolve into drinking water, continuously for 5-7 days. Poultry: 1 g/3-4 kg of body weight/day, or 1 g/0.5-1 liter water or 1-2 **DOSAGE & USAGE:** g/1 kg feed. Presentation: 10g, 50g, 100g, 500g, 1kg Pig: 1 g/4-5 kg of body weight/day or 1g/1 kg of feed. COMPOSITIONS: **TIA 50 W.S.P** Per 1g Treatment of CRD. Poultry: Treatment and prevention of respiratory infections caused by pneumonia, erythema Mycoplasma (M.gallisepticum and M.synoviae in chickens and M.maleagridis in turkeys) and complicated with other susceptible bacteria such as E.coli, Haemophilus gallisepticum, Pasteurella, enz., INDICATIONS: Pig: Treatment of respiratory diseases caused by Mycoplasma infection (local pneumonia, chronic respiratory disease). In combination with tetracyclines against primary (A.pleuropneumoniae, B.bronchiseptica) and secondary (P.multocida) respiratory infections. Mix into feed or dissolve into drinking water. Poultry: 1 g/10-20 kg of body weight/day or 1 g/2 liters of drinking water, for 3-5 days. Prevention: 1/2 of treatment dose. DOSAGE & USAGE:

Pigs: 1.5-4g/100kg of body weight/day.

Dysentery, urinary tract infection: 12g/100 liters of drinking water, 7-10 days.

Pneumonia (Actinobacillus pneumonia): 24 g/100 liters of drinking water, for 5 days.

Presentation:

10g, 50g, 100g, 500g, 1kg

Paracetamol 50 mg PARA-C® COMPOSITIONS: Vitamin C 50 mg Per 1g Fever reduce, pain relieve, Excipients......1 g resistance increase Treatment of flu, prompt fever reduce, increase of resistance, in INDICATION: combination with antibiotics to treat infectious diseases. Hypothermia, reduce stress in tough weather or cage changing. Dissolve into water or mix with feed, for 3-5 days. Cattle: 1g/25 kg of body weight or 1g/2-3kg feed. DOSAGE & USAGE: Poultry: 1g/12-15kg of body weight or 1g/2-3 liters of drinking Presentation: Prevention: 1/2 dose of treatment. 10g, 50g, 100g, 500g, 1kg COMPOSITIONS: VV-LEVASOL Per 1g Dewormers Treatment of gastrointestinal and pulmonary helminth infections. Pig: Ascaris suum, Trichinosis, Oesophagostomosis, Metastrongylus ssp., Stephanurois, Filaria, T.trichiura. INDICATION: Buffaloes, cow, goat, sheep: Ascaris suum, Trichinosis, Oesophagostomosis, Metastrongylus ssp., Stephanurois, Filaria, T.trichiura. Poultry: Types of nematode on gastrointestinal, Onchocerciasis. Take a single dose, mix the drug into a little feed or dissolve into drinking water. Pigs, buffaloes, cows, goats, sheep: 2g/15kg of body weight. Noted: Pigs, poultry every two months. Buffalo, cow, goat, sheep every six DOSAGE & USAGE: months Presentation: Do not apply medication to animals during illness or convalescence, 10g, 50g, 100g, 500g, 1kg castration surgery or vaccination. VV-CHYMOSIN COMPOSITIONS: Trypsin ______1 mg Reduce inflammation, reduce Per 1g edema - swelling and pain, proteolytic Combination treatment of inflammation and edema on cattle, horses, pigs, dogs, cats and poultry. Bleeding bruise, reduce inflammation, reduce postoperative edema. Thanks to the hydrolysis of fibirin and casein which wide out the INDICATION: localization of the pathogen, which increases the effectiveness of antibiotics for bacteria, helps to loose and reduce the secretion of respiratory diseases in the following diseases: asthma, bronchitis, pneumonia, sinusitis, Coryza, CRD, CCRD, ORT. Presentation: DOSAGE & USAGE: Dissolve into drinking water: 1g/5-10 kg of drinking water. 10g, 50g, 100g, 500g, 1kg COMPOSITIONS: Ivermectin 6 mg Per 1g Treatment of internal and external parasitic diseases: Ascaris suum, Treatment of internal and Hyostrongylus rubidus, Oesophagostomum spp, Strongyloides ransomi, external parasitic diseases INDICATION: Metastrongylus spp, louse, itch mite, Applying for pregnant sow before birth to prevent helminths infection from sow to piglet via lactacy. Mix into feed, continuously 7 days. Pig: 1g/60kg of body weight Pig under 40kg of body weight: 1g/3kg of feed (minimum 50g of feed/ 1kg of body weight). DOSAGE & USAGE: Pig from 40 to 100kg of body weight: 1g/2.5 kg of feed (minimum 42 g of feed/1 kg of body weight). Sow: Treating 7-14 days before birth. Sow for fertilization: 7-14 days before fertilizing at the first time. Presentation:

10g, 50g, 100g, 500g, 1kg

*Main:

NUTRITIONAL PRODUCTS

AMINOVIT PLUS

Increase body resistance, reduce stunt, promote growth and productivity



Presentation: 100g, 500g, 1kg

COMPOSITIONS:

Per 1ka

2 500 000 U
500 000 U
3 500 U
50 mg
2.500 mg
1 200 mg
1 700 mg
1 700 mg
10 mg
250 mg

Axit nicotinic (min) 10 000 mg Vitamin C (min) 5 000 mg Acid pantothenic (min) 9 500 mg g Biotin (min) 50 mg g Cholin chloride (min) 10 mg Acid amin (min) 5 000 mg (Arginine, Valin, Leucin, Isoleucin, Threonin, Phenylalanin, Tryptophan, g Histidin, Cystein, Tyrosine, Glycine). (There are no antibiotics, hormones and banned substances).

INDICATIONS:

Supplements of vitamins and amino acids for cattle and poultry. Supports feed absortion, reduces FCR ratio, increases fast weight, increases resistance, low disease; Prevents stress, stunting, great delay.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed.

Doses for cattle and poultry: 1g/liter of drinking water or 1-2 g/kg of feed.

AMINO PHOSPHORIC ACID

Acute renal liver detoxification, renal liver rehabilitation, hyperimmunity, vitamin deficiency, amino acids



Presentation: 50g, 100g, 500g, 1kg

COMPOSITIONS:

Per 1kg

Ethanol β Amino phosphoric acid (min)	100 mg
Inositol (min)*	
Sorbitol (min)*	75 mg
Nucleotide (min)	100 mg
Vitamin B ₁₂ (min)	30 µg
Vitamin B ₃ (min)	5 mg
Vitamin C (min)	50 mg
Selenium (min-max)*	200 - 300 µg

INDICATIONS:

Regulates liver function, bile secretion function. Increasing the immune system, limiting some viral diseases, especially acute necrotizing hepatitis and pancreatitis.

Detoxifies the liver, restores liver function, helps regenerate liver cells. Increased digestibility of feed, rapid growth.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed, continuously 3-5 days.

Dose: 1g/10-15kg of body weight, 1g/1kg of feed or 1g/1-2 liters water.

BETA - GLUCAN 50

Support liver detoxification, help increase immunity, prevent disease and increase productivity, optimal solution for animal health



Presentation: 100g, 500g, 1kg

COMPOSITIONS:

Per 1kg

*Main: 1,3 - 1,6 Beta-Glucan (min) ... 50 000 mg Saccharomyces spp (min) 1 x 107 CFU * Others:

Selenium (min - max) 82 - 100 mg Bacillus spp (min) 1 x 107 CFU Carrier (Glucose)

INDICATIONS:

Support stress prevention, stimulate digestion, increase detoxification, increase livestock productivity. Strengthen the immune system, coordinate with antibiotics in the treatment of diseases.

Dissolve into drinking water or mix into feed.

* In case of anti-stress support, gastrointestinal stimulation, weight gain, continuous use for 5-7 days: Pigs: 1g/ 5 liters of drinking water or 100g/250 kg of feed, taken 1-2 times per month.

DOSAGE & USAGE:

. Particularly for sows: Use before birth and during breastfeeding.

. Piglets: Use 1 week after birth, continuously until weaning.

Poultry: 1g/3-5 liters of drinking water or 100g/ 150-200kg of feed, 1-2 times per month. * In case of antibiotic coordination, during the epidemic season, continuously for 7-10 days: Pigs: 1 g/3 liters of drinking water or 100 g/150 kg of feed.

Poultry: 1g/1-2 liters of drinking water or 100g/ 70-100kg of feed.

Vitamin C (min)

*Main:

* Main:

AMINOVIT PLUS

Increase body resistance, reduce stunt, promote growth and productivity



Presentation: 1 liter, 5 liter

COMPOSITIONS: Per 1liter

Vitamin A (min)	25 000 000 UI
Vitamin D3 (min)	2 250 000 UI
Vitamin E (min)	10 000 UI
Vitamin B ₁ (min)	1 500 mg
Vitamin B2 (min)	
Vitamin K3 (min)	4 500 mg
Vitamin B3 (min)	22 000 mg
Lysin (min)	50 000 mg
Arginine (min)	10 000 mg
* Others:	
Vitamin Be (min)	2 500 mg
Vitamin B ₁₂ (min)	10 mg

Acid pantothenic (min) 9 000 mg . 50 mg Biotin (min) 28 000 mg Cholin (min) ... Methionin (min) 200 000 mg Valin (min) ... 22 000 mg 12 000 mg Leucin (min) Isoleucin (min) 8 000 mg 2 000 mg Threonin (min) Phenylalanin (min) 10 000 mg Tryptophan (min) 6 000 mg Histidin (min) 6 000 mg Emulsifier (Tween 80), carrier (pure water)

INDICATIONS:

Supplements of vitamins and amino acids for cattle and poultry. Helping animals increase their ability to absorb feed, increase their weight quickly, increase their resistance, low disease, supporting to prevent stress, stunting.

250 mg

DOSAGE & USAGE:

Dose for cattle and poultry: 1-2ml/ 4 liters of drinking water.

CALCI PLUS

Rapid weight gain. stiff bones, strong nails, large eggs, thick shells



Presentation: 1 liter

COMPOSITIONS:

Per 1liter

Canxi (min - max)	
72 000 - 88 000 m	g
* Others:	
Zinc (Zn) (min - max)	440
4 230 - 5 170 m	g
Magie (Mg) (min - max)	••
15 300 - 18 700 m	g

Mangan (Mn) (min - max) 3 330 - 4 070 mg Colorant (Lissamine green), Carrier (Purified water) 1 liter g (There are no antibiotics, hormones and banned substances).

INDICATIONS:

Mineral supplements for cattle and poultry. Helps keep the bones strong. supports stunting prevention, increases eggshell quality. In particular, it supports the prevention of mineral deficiencies for pregnant animals and laying poultry.

DOSAGE & USAGE:

Doses for cattle and poultry: 1 ml/ 5 kg of body weight or 1 ml/ 1 liter of drinking water.

METISOL

Liver supplementation. detoxification, digestive stimulation



Presentation: 1 liter

COMPOSITIONS:

Per 1liter

Sorbitol (min)	200 000 mg
Methionin (min)	10 000 mg
*Others:	
Cholin (min)	14 000 mg
Magie (min - max)	
1	

The colorant (Tartrazine), carrier (pure water) 1 liter (There are no antibiotics, hormones and banned substances).

INDICATIONS:

Help animals detoxify the liver, support liver enzymes, increase resistance, fast growth, good nutrient uptake, big, pink skin, smooth hair, increase weight, increase egg production.

DOSAGE & USAGE:

Dose for cattle and poultry: 1 ml/ 1 liter of drinking water.

SELEN PLUS

Increased fertility, healthy sperm, increased productivity of conception increased resistance, improved egg yolk



Presentation: 1 liter

COMPOSITIONS:

Per 1liter

*Main Emulsifier (Tween 80), Colourant substances.

(Canthaxanthin), Carrier (Purified Selen (min-max) 360-540 mg No antibiotics, hormones and banned

INDICATIONS:

Improve fertility, increase egg and milk production, improve quality of egg yolk. Improve the immune system, improve metabolism, antioxidants, prevent the formation of free radicals, reduces cell damage. Vitamin E supplementation; vitamin E deficiency causes myasthenia gravis,

myasthenia gravis, sexual delay.

Increase sperm activity, healthy sperm, increase the percentage of conception, increase hatchability, and increase the survival rate in birth.

DOSAGE & USAGE:

Dissolve in drinking water.

Poultry, pig: 1ml/ 2-3 liters of drinking water. Buffalo, goat, sheep: 1ml/ 1 liter of drinking water.

ADE. B COMPLEX C

Increased resistance, fattening, increased production of meat, eggs, milk



Presentation: 100g, 500g, 1kg

COMPOSITIONS:

Per 1 ka

*Main:	
Vitamin A (min)	100 000 UI
Vitamin D3 (min)	5 000 UI
Vitamin E (min)	50 UI
Vitamin B1 (min)	1 000 mg
Vitamin B6 (min)	500 mg
*Others:	
Vitamin B2 (min)	600 mg

Vitamin Bs (min) 2 000 mg Vitamin PP (min) 1 000 mg JI Vitamin C (min) 1 000 mg JI Colouring agent (Tartrazine) Carrier g (Glucose) 1kg q (There are no antibiotics, hormones and banned substances).

INDICATIONS:

Vitamin supplements for cattle and poultry. Help reduce stunting, decrease the rate of bone sponge, increase disease resistance, cattle and poultry in the period before laying eggs and delivery. Help to increase the production and quality of meat, eggs, milk.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed.

Cattle: 1 g/1 liter of drinking water or 100 g/20 kg of feed. Poultry: 2 g/1 liter of drinking water or 100 g/10 kg of feed.

BIOZYME

Antibiotic-resistant digestive yeast. stomach acid-resistant, prevents diarrhea, raw stools, increases digestibility, increases weight rapidly



Presentation: 100g, 500g, 1kg, 5kg

COMPOSITIONS:

Per 1 ka

* Main:	
Bacillus spp (min)	109 CFU
Lysin (min)	
Methionin (min)	5 000 mg
Vitamin B ₁ (min)	100 mg
Zn (min - max) 181	6 - 2 220 mg
* Others:	
Lactobacillus spp (min)	109 CFU

Saccharomyces spp (min) 109 CFU Natri (min - max) 10 583 - 12 934 mg Kali (min - max) 1 178 - 1 440 mg Vitamin B₂ (min) 50 mg Vitamin B₅ (min)...... 50 mg Carrier (Rice Husk Powder, Glucose)

INDICATIONS:

Supplement beneficial microorganisms for buffalo, cow, goat, sheep, pig, chicken, duck, bird, quail to help animals:

- Stabilize the intestinal microbiome, stimulate appetite, avoid digestive disorders.
- Improve the efficiency of feed use, reduce the cost of feed consumption.
- Improve the ability to increase the weight of meat animals.
- Reduces the smell of the barn.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed. Dose for cattle and poultry: 1 g/2 liters of drinking water or 1 kg/ton of feed, fed continuously.

BIOTIN PLUS

Helps prevent weak leg, paralysis, protects skin, fur, nails



Presentation: 100g, 500g, 1kg, 5kg

COMPOSITIONS:

Per 1 kg

*Main: Biotin (min) ... Fe (min-max) Zn (min-max). 14 534 - 17 764 mg *Others:

.... 1 350 - 1 650 mg

Supplement necessary vitamins and minerals for cattle and poultry to help the animals harden bones, prevent toenail cracking, weak legs, preventing paralysis after birth.

Ca (min-max) 8 244 - 10 076 mg . 4 mg Se (min-max) 2,8 - 3,5 mg 16 578 - 20 263 mg Co (min-max) 15,4 - 18,8 mg Carrier (Rice Husk Powder, Glucose) ... 1kg banned substances).

INDICATIONS:

DOSAGE & USAGE:

- Reduction of biting. Skin redness, smooth, furry, fast growth, good reproduction.

Dissolve into drinking water or mix into feed.

- Sows, boar: 100g/50kg of feed.
- Piglets: 100g/40kg of feed. Pigs: 100g/60kg of feed.

Cu (min-max) ..

- It should be added regularly to the feed.
- Poultry: 100g/40 kg of feed or 100 liters of drinking water.

CALCIUM PHOSPHORUS

Increased resistance. increased productivity for animals



Presentation: 100g, 500g, 1kg, 5kg, 10kg, 20kg

COMPOSITIONS:

Per 1 ka

* Main: Canxi (min - max) 37 800 - 46 200 mg Phospho (min - max).....13 500 - 16 500 mg Vitamin D3 (min)

* Others:

Vitamin B₁₂ (min) 10 mg Vitamin C (min) 6.000 mg Acid citric (min)270.000 mg400 000 mg Carrier

INDICATIONS:

deficiency on cattle and poultry. Necessary for bone formation, egg production, neurotransmission, muscle activity and blood formation.

Providing Vitamins, supporting the prevention and treatment of calcium and phosphorus

Phosphorus is essential for calcium absorption, maintaining acid-base balance.

Vitamin C strengthens resistance, reduces Stress, maintains collagen metabolism. Vitamin B₁₂ is essential for cell division and blood formation. Vitamin D₃ is essential for calcium-phosphorus absorption, bone growth and egg production.

DOSAGE & USAGE:

Mix into the feed. Poultry: 1 g/1 kg of feed. Cattle: 10 - 50g/head/day.

ELECTRICITY-SUNROOF

Electrolyte supplement. support against heat, malaria and stress prevention



Presentation: 100g, 500g, 1kg

COMPOSITIONS:

Per 1kg

Vitamin B ₁ (min)	100 mg
Vitamin B ₂ (min)	20 mg
Vitamin Be (min)	60 mg
Vitamin K ₃ (min)*	3.000 mg
Vitamin C (min)*	25.000 mg
L-Lysin (min)*	200 mg

DL-Methionin (min)* Natri (min-max)* ... 18.924 - 23.129 mg Kali (min-max)* 4.711 - 5.758 mg Canxi (min-max)* 29,28 - 35,78 mg (There are no antibiotics, hormones and banned substances).

Electrolyte, support against heat, malaria, stress prevention, supply of essential vitamins, amino acids and electrolytes and help to enhance disease

INDICATIONS: Well digestion, increased feed absortion.

Support for prevention of stress due to circumstances, vaccination against diseases, diarrhoea, dehydration, transport of flocks, necessary for offspring poultry in the influenza stage, increased resistance.

Dissolve into drinking water or mix into feed.

Pigs, chickens, ducks, geese: 1-3g/liter of drinking water for 3 days, or 100g/40kg of feed.

ELECTROLYTE

Addition of water soluble electrolytes



Presentation: 100g, 500g, 1kg, 5kg

COMPOSITIONS: Per 1kg

DOSAGE & USAGE:

*Main:

*Main:

(There are no antibiotics, hormones and banned substances).

INDICATIONS:

Supplement electrolytes, supplement water for cattle and poultry when having high fever, diarrhea, hot weather, help animal recover quickly; prevent stress due to vaccination, transportation, changing feed rations

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed.

General dose for cattle and poultry: 1-2 g/liter of drinking water or 4 - 5 a/ka of feed

FEED-MIX

Supports the prevention of gastrointestinal diseases, stunting



Presentation: 1kg, 10kg

COMPOSITIONS:

Per 1kg

Vitamin A (min)	250 000 U
Vitamin D3 (min)	30 000 U
Vitamin E (min)	100 mg
Lysine (min)	
Methionine (min)	
*Others:	
Vitamin B1 (min)	100 mg
Vitamin Ba (min)	40 mg

Vitamin Be (min)100 mg Vitamin B₃ (min) 200 mg 1,3-1,6 Beta-glucan (min) 2 500 mg Saccharomyces spp (min) 106 CFU Bacillus spp (min) 106 CFU Zn (min-max) 300 - 400 mg Fe (min-max) 130 - 170 mg .. 35 - 45 mg

INDICATIONS:

Supplement beneficial microorganisms, vitamins, amino acids, minerals for cattle and poultry. Helps prevent digestive disorders, restores digestive function, supports the prevention of diarrhea. Fast growing, ruddy skin, fluffy fur, prevents stunting.

DOSAGE & USAGE:

Mix into feed. Stunted animals

Pigs, goats, sheep: 200-300g/head/ day; Poultry: 200-300g/ 1kg of feed. Prevent stunting

Pigs, goats, sheep: 1kg/50-100kg feed or 1kg/50-100kg of body weight.

Poultry: 1kg/ 10kg of feed.

GLUCO K+C

Cooling, detoxification, hemorrhage prevention support



Presentation: 100g, 500g, 1kg, 5kg

COMPOSITIONS:

Per 1ka

*Main:

(There are no antibiotics, hormones and banned substances).

INDICATIONS:

Providing vitamin K3, vitamin C for cattle and poultry helps to maintain vascular wall, stop bleeding, detoxify, sunroof, reduce stress, increase body resistance

Help animals improve their health, quickly recover when sick or after taking antibiotics for a long time.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed.

Cattle: 1 g/1 liter of water or 1 g/10 kg of body weight. Poultry: 1-2 g/liter of water or 1 g/5 kg of body weight.

HEMATOVIT

Alum, detoxification, liver loss, liver function protection



Presentation: 100g, 500g, 1kg

COMPOSITIONS:

Per 1kg

îMain:	
Sorbitol (min)	300 000 mg
Methionine (min)	20 000 mg
Vitamin B ₁ (min)	5 000 mg
Vitamin B ₆ (min)	
*Others:	
Vitamin B2 (min)	1 500 mg
Vitamin B ₅ (min)	2 500 mg
Vitamin B ₁₂ (min)	5 000 µg

Vitamin A (min) 3 000 000 UI Vitamin D3 (min) 600 000 UI Vitamin E (min) 500 UI Lysine (min) 1 000 mg Colorant (Ponceu 4R), Carrier (Glucose) 1 kg (There are no antibiotics, hormones and banned substances).

INDICATIONS:

Supplement amino acids, vitamins for cattle and poultry, help to enhance detoxification function, liver cooling, alumming, support feed poisoning prevention. Helps recover quickly from antibiotic treatment.

DOSAGE & USAGE:

Drinking continuously

Cattle: 1 g/4 liters of drinking water. Poultry: 1 g/ 2 liters of drinking water.

LACTOZYM

Supplement digestive yeast, help prevent diarrhoea, live feces, reduce stench



Presentation: 100g, 500g, 1kg

COMPOSITIONS:

Per 1kg

*Main:

Lactobacillus spp 10 x 109 CFU (There are no antibiotics, hormones and banned substances).

INDICATIONS:

Addition of beneficial bacteria Lactobacillus to cattle and poultry. Helps balance the digestive system; helps prevent digestive disorders, diarrhea, feces raw, reduces feed consumption, increases weight quickly.

DOSAGE & USAGE:

Water: 1 g/ liter of water.

Feed: 1 g/kg of feed.

Use continuously during growth.

Dissolve into drinking water or mix into feed.

MEVITA B

Increase in appetite, fast growing



Presentation: 100g, 500g, 1kg

COMPOSITIONS:

Per 1kg

DL-Methionin*	3 000 mg
Cystein*	2 000 mg
Vitamin B ₁ (min)*	1 000 mg
Vitamin B ₂ (min)*	100 mg
Vitamin Be (min)*	20 mg
(There are no antibiotics, hormones and bank	ned substances).

INDICATIONS:

Supplement Vitamins, amino acids, help cattle and poultry eat more, fast, healthy. Increase the production and quality of eggs and meat.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed.

Dose: 5q/3 liters of drinking water or 5q/3 kg of feed, continuously during rearing.

METHINERAL

Lorem ipsum dolor sit amet, consectetuer adipiscing



Presentation: 100g, 500g, 1kg

*Main:

COMPOSITIONS:

Per 1kg

*Others:

Mn (min - max) 4 917,2 - 6 009,9 mg and banned substances).

Carrier (Glucose).....1kg Cu (min - max) 3 600 - 4 400 mg (There are no antibiotics, hormones

INDICATIONS:

Supplement amino acids and minerals for cattle and poultry. Helping animals harden their bones, strengthen their nails, support the prevention of polio and leg weakness after birth; the young animals quickly catch up with the growth momentum.

DOSAGE & USAGE:

Mix into feed

Dose for cattle and poultry: 1 kg/ 100 kg of feed.

SUPER EGG

Large yolk, thick eggshell, increased egg production for laying poultry, increased incubation rate



Presentation: 100g, 500g, 1kg

COMPOSITIONS:

Per 1ka

*Main:

Vitamin B₅ (min) 3 000 mg Vitamin A (min) 5 500 000 UI Vitamin B₆ (min) 2 000 mg Vitamin D₃ (min) 2 000 000 UI Vitamin C (min) 12 000 mg (There are no antibiotics, hormones Vitamin B₁ (min) 10 00 mg and banned substances).

INDICATION:

Supplement vitamins, amino acids, help increase the ability to absorb feed, increase the production of eggs, large yolks, thick egg shells, increase the incubation rate on poultry.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed.

Dose for poultry: 5g/3 liters of drinking water or 5g/3 kg of feed, continuously during growth.

SORBIVIT

Supplement kidney, cool liver, detoxify, stimulate digestion, increase resistance



Presentation: 100g, 500g, 1kg, 5kg

COMPOSITIONS:

Per 1ka

*Main:	
Sorbitol (min)	50 000 mg
Methionine (min)	2 500 mg
Lysin (min)	850 mg
Vitamin B ₁ (min)	800 mg
Vitamin B2 (min)	
*Others:	
Vitamin Bs (min)	250 mg
Vitamin B ₁₂ (min)	6.500 µg

Biotin (min) .. 300 ma Vitamin K3 (min) 500 ma Cholin (min) 140 ma Natri (min - max) 12 600 - 15 400 mg Kali (min - max) 4 000 - 5 000 mg Colorant (Ponceu 4R) Carrier (Glucose) (There are no antibiotics, hormones and banned substances).

INDICATION:

Renal detoxification, liver loss, detoxification, gastrointestinal stimulation, increased resistance, reduced stress due to weather changes, swarming, vaccination, when taking antibiotics for a long time

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed.

Poultry: 1g /1-2 liters of drinking water/day or 100 g /60 kg of feed, continuously for 3-5 days.

Cattle: 1 g/2-4 liters of drinking water/day or 1 g/1 kg of feed, equivalent to 1 g/10-15 kg of body weight/day.

SUPER WAY

Increased feed intake, faster weight gain, increased incubation



Presentation: 100g, 500g, 1kg, 5kg

COMPOSITIONS:

Per 1ka

* Main:	
Methionin (min)	16 000 mg
Vitamin B ₁ (min)	15 000 mg
Zn (min - max)	1 620 - 1 980 mg
Fe (min - max)	1 620 - 1 980 mg

* Others: Bacillus spp (min) 10 x 10° CFU Lactobacillus spp (min) 10 x 106 CFU Kali (min - max) 61 248 - 74 859 mg Natri (min - max) 77 846 - 95 145 mg

INDICATION:

Feed supplement with microorganisms, amino acids, vitamins, minerals for cattle and poultry. Help animal eat well, grow up, be healthy

Increase the quality and production of eggs, meat and milk, increase the incubaion. Increase feed intake, increase resistance when the weather changes or during the epidemic season.

Balance the intestinal microbiome, help animal recover quickly after antibiotic

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed, continuously during growth.

Cattle: 1kg/100kg of feed. Poultry: 2g/1litre of drinking water.

+ 88-1--

SUPERVIT

Increased feed intake, rapid weight gain, stunting prevention



Presentation 100g, 500g, 1kg, 5kg

COMPOSITIONS:

Per 1kg

Mairi.	
Vitamin A (min)	6 000 000 L
Vitamin Da (min)	
Vitamin E (min)	
Vitamin B ₁ (min)	500 mg
Vitamin B ₂ (min)	2 500 mg
Vitamin B3 (min)	1 600 mg
Vitamin Bs (min)	
K (min - max) 2	3 557 - 28 792 mg
Zn (min - max)	1635 - 1998 mg

Others:

Vitamin Be (min) Vitamin B₁₂ (min) 1 600 μg Vitamin C (min) 300 mg Vitamin K₃ (min) 750 mg Na (min - max) 17 692 - 21 624 mg Mn (min - max) 1 475 - 1 802 mg Cu (min - max)...... 1 620 - 1 980 mg Mg (min - max) 720 - 880 mg mg Methionin 3 000 mg

INDICATION:

Supplementing vitamins and minerals for cattle and poultry and help increase the ability to absorb feed, fast-growing and healthy animals. Support to prevent stunting, large delays, increase the production and quality of meat, eggs and milk.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed.

General dose: 5g/ 5 liters of drinking water or 5g/ 5 kg of feed, continuously during growth.

VIT C 25%

Increased resistance, fever reduction, pain relief, accelerated treatment support



Presentation: 100g, 500g, 1kg

COMPOSITIONS: Per 1kg	Vitamin C

Vitamin C plays an important role in cellular oxidation and metabolism.

Treatment in case of vitamin C deficiency, vitamin C supplementation and periods when there is stress in buffalo, cows, sheep, goats, horses, pigs, dogs, cats and poultry

Dissolve into drinking water, or mix into feed, consecutively 3-5 days.

Poultry and pigs: 10 g/10-20 liters of drinking water. Buffalo, cow, horse: 10g/80 kg of body weight. Calves, goat and sheep: 10 g/40 kg of body weight.

Dogs: 1-5a/head. Cats: 0.5-1g/head.

VITAMERAL

Stimulates fur growth, pink skin, fluffy skin, rapid weight gain



Presentation: 100g, 500g, 1kg, 5kg

COMPOSITIONS:

INDICATIONS:

DOSAGE & USAGE:

Per 1ka

* Main:	* Others:
Biotin (min) 1 200 μg	Vitamin B ₁ (min) 1 000 mg
Axit folic (min) 500 mg	Vitamin B ₂ (min) 1 000 mg
Zn (min - max) 1816 - 2220 mg	Vitamin B ₃ (min) 2 000 mg
Methionin (min) 25 000 mg	Vitamin Bs (min) 2 000 mg
Vitamin A (min) 5 000 000 UI	Vitamin B ₆ (min) 1 000 mg
Vitamin D ₃ (min) 2 000 000 UI	Vitamin B ₁₂ (min) 5 000 μg
Vitamin E (min) 2 000 mg	The carrier (Glucose) 1 kg

INDICATIONS:

Feed supplement with minerals and vitamins for cattle and poultry. Promote fur growth, skin redness, good weight gain, support the prevention of malnutrition, stunting.

DOSAGE & USAGE:

General dose: 1-2g/ 1 liter of drinking water or 100g/ 50 kg of feed, continuously during growth.

VITAMIN K3 (0.5%)

INCREASED HEMOSTASIS, SUPPORT TREATMENT OF COCCIDIOSIS, HEMOLYSIS



Presentation: 100g, 500g, 1kg, 5kg

COMPOSITIONS:

Per 1ka

* Main:

Vitamin K3 (min) 5 000 mg (There are no antibiotics, hormones and banned substances).

INDICATIONS:

Vitamin K supplementation for cattle and poultry helps to support hemostasis, prevent bleeding due to Vitamin K deficiency, support the prevention of bleeding after birth, support treatment in case of parasitic infection or bleeding.

DOSAGE & USAGE:

Dissolve into drinking water.

Cattle: 1 g/2.5 litres of drinking water or 1 g/1.5 kg of feed. Poultry: 1 g/2.0 liters of drinking water or 1 g /1 kg of feed.

INCREASED RESISTANCE, WATER SUPPLEMENT, COOLING, SUPPORT FOR STRESS PREVENTION



Presentation: 100g, 500g, 1kg, 5kg

* Main

* Others:

Carrier (Glucose) ...

INDICATIONS:

COMPOSITIONS:

Per 1kg

Vitamin supplements for cattle and poultry. Helping animals to increase resistance, cool, water supplement, support stress prevention for animal in case of high fever, transfer, help animals recover quickly after illness or get vaccinated. Contribute to increasing the production and quality of meat, eggs and milk.

DOSAGE & USAGE:

Dissolve into drinking water or mix into feed.

General dose: 2-3g/liter of drinking water or 6g/1kg of feed.

TOPICAL USE PRODUCT

BLUVET-ONE SPRAY

Treatment of skin wound infections, skin antiseptic



Presentation: 100ml, 150ml

COMPOSITIONS:

Per 1ml

Blue methylen	10 mg
Oxytetracyclin	5 mg
1,5-Pentanedial	
Isopropyl alcohol	
Water	1 ml

For external use, specialized in:

Cracked legs and nails, sores in the mouth and breasts foot-and-mouth

disease in cattle.

Infections of skin wound infections, scratches, abrasions, sores, pimples.

Wounds caused by scabies, mites, fleas, flies, mosquitoes.

Disinfect surgical preparation area, injection site, castration,...

DOSAGE & USAGE:

INDICATIONS:

Spray evenly the lesions at 2-3 times/day. Clean the lesions or cut off nails before spraying.

GENTAVET SPRAY

Treatment of skin wound infections



Presentation: 100ml, 150ml

COMPOSITIONS:

Per 1ml

USAGE:

 Gentamycin sulfate
 0,74 mg

 Betamethasone
 0,28 mg

 Solvents
 1 ml

Spraying on wounds to treat local infections on the skin, scratches, cuts,... in pets. Before treatment, remove excess hair and clean the lesions and its surrounding. Keeping the spray bottle upright and 10-20 cm away from the affected area. Spraying this drug with 2 sprays enough to evenly cover the wounds' surface. The usual doses for dogs are 2-4 times a day, within 7 days.

PRECAUTIONS:

Avoid spraying into pet eyes.

Do not use more than 7 days.

Do not use for animals with fungal or viral infections.

Do not use it for pets allergic to any drug's components.

More than 7 -therapeutic days can result in prolonged wound healing.

Keep out of reach of children or pets.

PET CLEAN SHAMPOO

Treatment of fleas, scables, smell reduction, super skin



Presentation: 200ml

COMPOSITIONS:

Per 100ml

Cypermethrin	(m-phenoxybenzyl-3-(2,2	dichlorovinyl)-2-2	dymethyl
cyclopropanec	arboxylate)		0,2 g
Sodium Lauryl E	Ether sulfate		15 g
Vitamin E			0,23 mg
Vitamin Bs			0,23 mg
Flavouring & Co	olour, Polyquaternium, purified	water to	100 ml

INDICATIONS:

- Kill ticks, lice, bugs, fleas, lice, scabies in dogs and pets.
- Clean the skin, remove the fur's smell.
- Give your pets a clean, beautiful coat, pleasant-fragrance fur.

DOSAGE & USAGE:

Wet the entire hair, put 10-20ml of shower gel and rub well, foam, keep for 5-10 minutes, then rinse with clean water.

For a high effect, take 2-3 baths a week.

SKIN CARE SHAMPOO

Gentle fragrance, super skin and feather nourish



Presentation: 200ml

COMPOSITIONS:

Per 100ml

Sodium Lauryl Ether sulfate	15 g
CAPB	5 g
Vitamin E	
Vitamin B6	
Vitamin Bs	0,23 mg
Flavouring & Colour, Polyquaternium, purified water to	100 ml

INDICATIONS:

- Anti-alopecia, super smooth feather.
- Odor remove, maintain perdurable fragrance, use for animals with sensitive skin.
- Clean the skin, anti-dry skin, moisturize, deodorize the smell of skin and fur.
- Give your pets a clean, beautiful coat, pleasant fragrance.

DOSAGE & USAGE:

Wet the entire hair, release shower gel, rub and massage for 1-2 minutes, leave it 2-3 minutes, then rinse with clean water.

Take 1-2 baths a week



















With Vietvet, Farmer Be Happy









With Vietvet, Farmer Be Happy







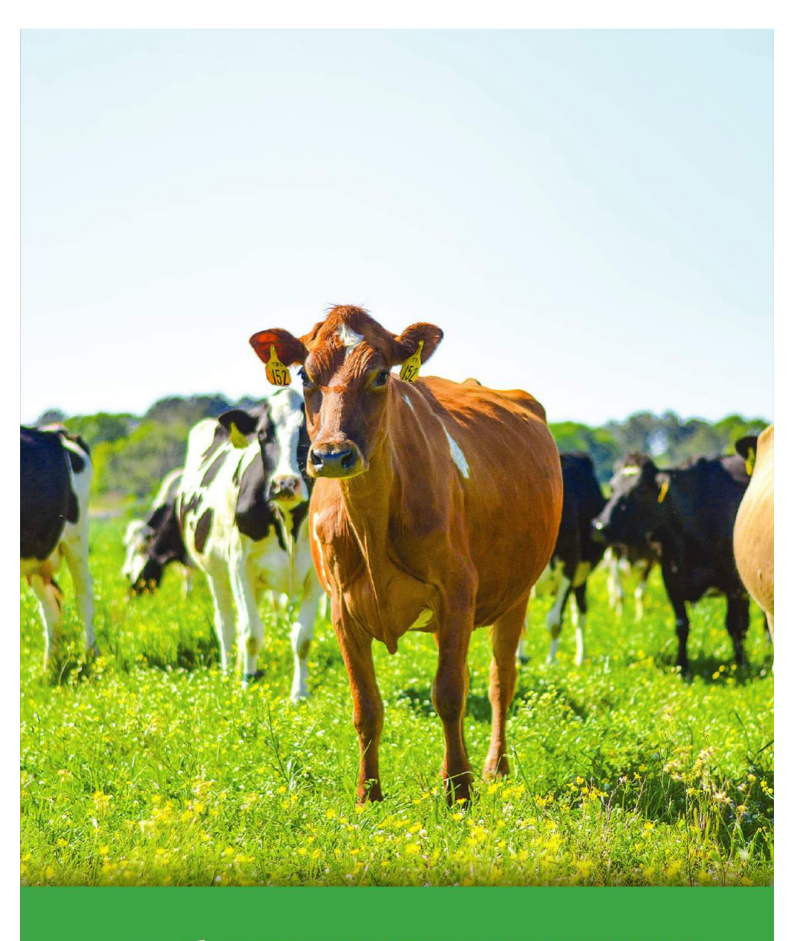
With Vietvet, Farmer Be Happy







With Vietvet, Farmer Be Happy





VIETVET PHARMACEUTICAL JOINT STOCK COMPANY

Plot B103, Road 4, Thai Hoa Industrial Park, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam **(**0272) 377 4601 minfo.vietvet@gmail.com mivetvetpharma.com

With Vietvet, Farmer Be Happy