

VETERINARY MEDICINES CATALOGUE









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.

With more than 20 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 VIETVET FARMER BE HAPPY" will satisfy all needs of our dear customers.

Producing per European technological process

GMP-WHO

VIETVET PHARMACEUTICAL JOINT STOCK COMPANY



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com







Addendum

SUSPENTION FOR INJECTION ORAL SOLUTION

AMOXIGEN (48 hours) 06	DOXIVET ORAL23	DOXYCOL 50 W.S.P	40
AMOXIVET L.A (48 hours)	DICLACOC	DOXYGEN W.S.P	
CEFTI LA (96 hours)07	ENROVET ORAL24	DOXY-200 W.S.P	41
ENROCIN L.A (48 hours)	FLOFEN 200	ENROCIN-200 W.S.P	
TYLAN-F (48 hours) 08	FLORMAX25	ENROCIN-500 W.S.P	42
	NORFLOX - 200	FLOCOL 50% W.S.P	
POWDER FOR INJECTION	TILMI 250 ORAL 26	GENTA-TYLO W.S.P	43
	TOLTRAZUL (Oral Suspension)	LINCO-SPEC W.S.P	
CEFAXIM 08	VV-CHYMOSIN27	LINCOCIN 50% W.S.P	44
VV-CHYMOSIN 09		NEO-DOXY W.S.P	
CEFTI-S	NUTRITION	NORFLOX	45
CEFTRIXONE 10		OXYVET W.S.P	
	ADE. B COMPLEX C27	PARA-C	46
SOLUTION FOR INJECTION	AMINOVIT PLUS 28	SULFAMONOXIN W.S.P (50%)	
	BIOTIN PLUS	SULFAMONOXIN W.S.P (99%)	47
ANALGIN C 10	BIOZYME 29	SUPERCOX W.S.P	
DOLAXIN11	CALCI PLUS	SULFATRIM W.S.P	48
D.O.C	ĐIỆN GIẢI GLUCO K+C30	TILMI W.S.P	
FLODOX SONE 12	METISOL	TIA 50 W.S.P	49
FLOSONE (48 hours)	SUPER EGG31	TYLO-SULFA W.S.P	
FLODOXIN INJ 13	VITAMIN C (15%)	TYLOSIN W.S.P 50%	50
FLOTYL INJ		TYLODOX W.S.P	
FOSTOSAL 14	PREMIX/WATER SOLUBLE	T.T.C KHĘC VỊT	51
FERDEX	POWDER	TRIME COLIS	
GENTAVET INJ 15		VV-LEVASOL	52
GENTYSONE	VIT C 25% 32	VV-CHYMOSIN	
GENTA TYLO 16	AMINO PHOSPHORIC ACID		
LINCO-SPEC INJ	AMOXICOL W.S.P 33	DISINFECTANT	
LINCOVET 17	AMOXIN W.S.P		
MARBOCIN	AMPI 500 W.S.P 34	BENGLUXIDE	53
MAXFLO L.A 18	AMPI COLI	IODINE 10	
MULTIVIT INJ	ANTICOC W.S.P 35	IODINE 70	54
TYLOVET 200 19	ANTI C.R.D		
TYLO-SPEC INJ	ASPIRIN-C 36		
THIAM-TRI 20	BỘ VỊT		
VERMECTIN INJ	CEFROXIL 37		
VV-CHYMOSIN21	CEPHAXIN W.S.P		
VITAMIN ADE 140	COLIS 50 W.S.P 38		
VIT AD3E INJ22	COLIS 1200 W.S.P		
KETOFEN INJ	COLIS 2400 W.S.P 39		
	DOXICLIN W.S.P		



Producing per European technological process

GMP-WHO

VIETVET PHARMACEUTICAL JOINT STOCK COMPANY



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com







SUSPENTION FOR INJECTION

AMOXIGEN (LONG ACTION 48 HOURS)

SPECIAL TREATMENT OF PNEUMONIA, ARTHRITIS, MASTITIS, METRITIS, ENTERITIS, DIARRHEA

COMPOSITIONS

Amoxicillin trihydrate ... 150 mg Gentamicin sulphate 40 mg Excipients ad 1 ml

INDICATIONS

Treatment of complex respiratory diseases such as acute bronchitis, pleurisy, pneumonia, MMA syndrome, arthritis, enteritis-diarrhea, septicemia, nephritis, urethritis, inflammation bladder. wound infections abcesses. and ulcers, dermatitis, Lepto on cattle, calves, goat, sheep, pigs,

cats and dogs due to sensitive bacteria to the combination of Amoxicillin and Gentamicin.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous injection (dogs, cats):

Cattle: 1 ml/15kg B.W.

Pigs, goats, sheep, calves:

1ml/10kg B.W.

Piglets, cats, dogs:

1ml/7kg B.W.

Use once a day for 3-4 days. Do not inject more than 10ml at one injection site.

Note: Shake well before use.

AMOXIVET L.A (LONG ACTION 48 HOURS)

SPECIAL TREATMENT OF PNEUMONIA, ARTHRITIS, MASTITIS, METRITIS



COMPOSITIONS

Amoxicillin trihydrate ... 150 mg Excipients ad 1 ml

INDICATIONS

Treatment of gastrointestinal, respiratory, genital-urinary infections, such as enteritisdiarrhea, swollen head due to E.coli, pneumonia, typhoid, septicemia, mastitis, metritis, arthritis, pyoderma in calves, cattle, pigs, goats, sheep, and dogs and cats.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous (dogs, cats).

General dose: 1ml/10kg B.W., if necessary repeat injection after 48 hours.

Note: Shake well before use.

GMP-WHO

VIETVET PHARMACEUTICAL JOINT STOCK COMPANY



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



CEFTI LA (LONG ACTION 96 HOURS & SINGLE DOSE)

SPECIAL TREATMENT OF MASTITIS, ARTHRITIS, METRITIS, RESPIRATORY INFECTIONS

COMPOSITONS

Ceftiofur	100 mg
Excipients ad	1 ml

INDICATIONS

Treatment of respiratory diseases, pneumonia, mastitis, metritis, arthritis, interstitial nails inflammatory, acute nail rot, septic ON cattle, pigs

DOSAGE AND ADMINISTRATION

Bovine: Subcutaneous injection hehind ear or intramuscular at neck single dose at: 1ml/40kg B.W.

Pigs: Single-dose intramuscular at neck: 1ml/20kg B.W. Shake well before use.

Maximum injection dose is 4ml/

Maximum injection dose is 4ml/injection.



High quality product

ENROCIN L.A (LONG ACTION 48 HOURS)

SPECIAL TREATMENT OF RESPIRATORY, HIARRHEA, CRD, C-CRD

COMPOSITIONS

Enrofloxacin 100 mg Exipients ad 1 ml

INDICATIONS

Cattle, goat, sheep, pig: Special treatment of respiratory diseases, pneumonia, asthma, bronchitis, typhoid, septicemia, atrophy sinus infection, enteritis, diarrhea in piglets, mastitis, metritis, dermatitis

Poultry: treatment of CRD, C-CRD, Coryza, white diarrhea, cholera duck, arthritis, next

diseases of IB and Newcastle disease.

DOSAGE AND ADMINISTRATION

Intramuscular injection

Cattle, goat, sheep, pig:

1 ml/20-40 kg B.W.

Poultry:

0,15ml/1kg B.W., intramuscular injection.

Repeat injection after 48 hours if needed.

Note: Shake well before use.





SUSPENTION FOR INJECTION

TYLAN-F (LONG ACTION 48 HOURS)

SPECIAL TREATMENT OF PNEUMONIA, TYPHOIS, CRD, DIARRHEA



COMPOSITION Florenicol 200 mg

Tylosin tartrate 100 mg Excipients ad 1 ml

INDICATIONS

Special treatment of acute pneumonia, typhoid, septicemia, enteritis-diarrhea, mastitis, metritis, milestone, swollen head, CRD, C-CRD on cattle and poultry.

DOSAGE AND ADMINISTRATION

Intramuscular injection

Cattle, boar: 1ml/10-12kg B.W. market hog, calves, goats,

sheep: 1ml/8-10kg B.W.

Piglets, young goats, young sheeps, dogs, cats, chicken,

ducks: 1ml/5-7kg B.W.

Repeat after 48 hours, consecutive 2-3 times.

Shake well before using.

POWDER FOR INJECTION



OFFAVI

CEFAXIM



SPECIAL TREATMENT OF GRAM (-) BACTERIA, SEPTIC, ORT

Gentamycin sulfate 6 g Solvent for injection 100 ml

INDICATIONS:

Treatment of diseases: septicemia, infectious coryza, typhoid, paratyphoid in cattle, poultry, kennel cough, complex pneumonia in cattle, swine (BRD & amp; SRD). Treatment riemerellosis, inflamed sinuses in swine, ORT in chickens.

Treatment of mastitis, metritis, puerperal fever; sepsis due to Pseudomonas.

ADMINISTRATION:

Dissolve the solution vial into the powder vial, shake well. Intramuscular or intravenous injection.

DOSAGE:

1ml/5kg B.W. use 1-2 times per dat. Use consecutively at least 3 days.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



VV-CHYMOSIN

REDUCE INFLAMMATION, REDUCE EDEMA - SWELLING PAIN, HAEMOLYTIC BRUISING

COMPOSITION: 1 set 2 vial

Powder vial:

a-Chymotrypsin 400 mg Trypsin 100 mg

Solution vial:

Solvent, excipients ad ... 100 ml

INDICATIONS

Reduces inflammation and soft tissue edema caused by abscess, 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 AND ADMINISTRATION

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

Poultry: 1ml/10-15kg B.W.

Small animals: 1ml/20-30kg B.W.

Big animals: 3-6ml/100kg B.W.



CEFTI-S

SPECIAL TREATMENT OF DUCK FLU, SEPTICEMIA

COMPOSITION: 1 set 2 products **Powder vial:**

Ceftiofur HCL2,5 g

Solution vial:

Sulfamethoxypyridazine ... 20 g Trimethoprim 4 g Excipients ad 100 ml

INDICATIONS

Treatment of acute and chronic respiratory diseases in pigs, cattle and poultry.

Treatment of cough, head edema, paralytic, Pasteurellosis, typhoid. Diseases caused by E.coli, Almonella, Klebsiella,

Vibrio on chickens, ducks, geese.

DOSAGE AND ADMINISTRATION

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

Big poultry: 1ml/6-8kg B.W. **Small poultry:** Dilute Sultrim Inj and Cefti-S with distilled water or physiological saline at rate: 1:1. Shake well before administration.

Note: diluted drug should be used within 24 hours.







POWDER FOR INJECTION



CEFTRIXONE

SPECIAL TREATMENT OF RESPORATORY INFECTIONS, SEPTICEMIA

COMPOSITION: 1 set 2 products **Powder vial:**

Ceftriaxone sodium 5 g Solution vial 100 ml

INDICATION

Treatment of following infections caused by susceptible bacteria: respiratory infection, acute meningitis caused by bacteria, skin infection, urinary tract joint infection. bone and infections. sepsis. intestinal infections on buffaloes, cows,

horses, goat, sheep, pigs, dogs, cats and poultry.

DOSAGE AND ADMINISTRATION

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

Poultry: 1ml/4kg B.W. Piglets: 1ml/5kg B.W.

Calves, goats, sheep, Pigs:

1 ml/10kg B.W.

Buffalo, calf, horse:

1ml/15kg B.W.

Dogs, cats: 1ml/2-4kg B.W.

SOLUTION FOR INJECTION



ANALGIN C

PAIN KILLER, FEVER REDUCER

COMPOSITION

INDICATION

Prevention and treatment in cases of fever, antiinflammatory, pain killer on cattle, poultry, cat, dog...

Prevention of stress due to environment changing.

Increase the effectiveness of treatment when combine with antibiotics.

DOSAGE AND ADMINISTRATION

Intramuscular injection, twice a day.

Dog, cat, piglet:

1-2ml/animal/time.

Pork, goat, sheep, calf, calf buffalo: 5-7ml/animal/time Sow. boar. buffalo. cow:

10ml/animal/time.

Note: Should be combined with antibiotics in infection diseases. Provide enough water and electrolytes for the animals during treatment.





Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



DOLAXIN (SINGLE DOSE)

SPECIAL TREATMENT OF RESPIRATORY DISEASE, SUPPORT TREATMENT OF PRRS SYNDROME

COMPOSITION

Tulathromycin 100 mg Solvent ads 1 ml

INDICATIONS

Cattle: Treatment of respiratory disease (BRD) caused by Mannheimia haemolytica, Pasteurella multocida, Mycoplasma bovis and Histophilus somni susceptible to Tulathromycin.

Treatment of conjunctivitis in (IBK) caused by *Moraxella bovis* susceptible to *Tulathromycin*.

Pig: treatment of respiratory disease (SRD) caused by *Actinobacillus*

pleuropneumoniae, Pasteurella multocida, Mycoplasma hyopneumoniae, Haemophilus parasuis and Bordetella bronchiseptica, sensitive to Tulathromycin, Support for the treatment of PRRS syndrome.

DOSAGE AND ADMINISTRATION

Cattle: Subcutaneous injection of a single dose at 1ml/40kg B.W.

Not inject more than 7.5ml at one injection site.

Pig: intramuscular injection of a single dose at 1ml/40kg B.W. Not inject than 2ml at one injection site.



D.O.C

SPECIAL TREATMENT OF PNEUMONIA, SEPTICEMIA, DIARRHEA

COMPOSITION

INDICATIONS

Treatment of enteritis, diarrhea, white feces, paratyphoid, pasteurization, pneumonia, mastitis, metritis, arthritis, rotten hoof, urinary tract infection,

fever, stop eating by unknown reasons on pigs, cattles, sheep, goats, dogs, cats and poultry.

DOSAGE AND ADMINISTRATION

Intramuscular injection, once a day, for 3-4 days.

Buffaloes, cows, large pigs: 1ml/10kg B.W.

Piglets, calves, cows, sheep: 1-2ml/10 kg B.W.

Dogs, cats, poultry: 1ml/4-5kg B.W.





SOLUTION FOR INJECTION

FLODOX SONE

SPECIAL TREATMENT OF PNEUMONIA, SEPTICEMIA



INDICATION

Treatment of ORT, CRD, C-CRD, pneumonia, typhoid, septicemia, fever, stop eating by unknown reason, enteritisdiarrhea, mastitis, metritis, swollen head.

DOSAGE AND ADMINISTRATION

By deep intramuscular, once a day, for 3-5 days.

Piglets, dogs, cats, poultry: 1ml/6-8kg B.W.

Pigs, calves, goats, goats, sheep: 1ml/10-12kg B.W.

Cattle: 1ml/12kg B.W.

FLOSONE (LONG ACTION 48 HOURS)

TREATMENT OF PNEUMONIA, SEPTICEMIA, ENTERITIS DIARRHEA



INDICATION

Treatment of gastrointestinal tract infections, respiratory infections such as: enteritis, diarrhea, pneumonia, typhoid, septicemia, conjunctivitis... other diseases caused by susceptible bacterias with Florfenicol caused in cattle and pigs.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous injection, once per day, for 3-5 days.

If the second dose is recommended, administer after 48 hours.

Cattle: By Intramuscular Injection: 1ml/20kg B.W.

By Subcutaneous injection: 1ml/10kg B.W.

Pigs: By Intramuscular Injection: 1ml/25-30kg B.W.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



FLODOXIN INJ

SPECIAL TREATMENT OF PNEUMONIA, ASTHMA, SEPTICEMIA, SWOLLEN HEAD

COMPOSITION

INDICATION

Treatmentofpneumonia, cholera pneumonia, asthma, bronchitis, bronchitis, septicemia, enteritis, diarrhea, swollen head, mastitis, metritis, arthritis on cattle, sheep and pigs due to Florfenicol and doxycyclinesensitive microorganisms

such as: Actinobacillus pleuropneumoniae, Mycoplasma, Pasteurella haemolytica, Pasteurella multocida, Haemophilus Staphylococcus, somnus. Streptococcus. E.coli. Salmonella, Brucella. Ricketssia, etc.

DOSAGE AND ADMINISTRATION

Cattle, calves, sheep, pigs: by Intramuscular injection 1ml/20 kg B.W./day, for 2-3 days.



FLOTYL INJ

SPECIAL TREATMENT OF RESPIRATORY, GATRAINTESTINAL DISEASES

COMPOSITION

Florfenicol	200 mg
Tylosin	50 mg
Excipients ad	1 ml

INDICATION

Treatment of respiratory and gastrointestinal diseases such as: pneumonia, cholera pneumonia, local pneumonia, bronchitis, septicemia, diarrhea caused by microorganisms sensitive to Florfenicol and

Tylosin such as: Actinobacillus pleuropneumoniae, Pasterella multocida, Mycoplasma hyopneumoniae, Haemophilus parasuis, Salmonella, E.coli.

DOSAGE AND ADMINISTRATION

By Intramuscular injection: 1ml/20kg B.W., two times 48 hours apart.

Do not inject more than 10ml in an injection site on cattle, 3ml on pigs.





SOLUTION FOR INJECTION

FOSTOSAL

TREATMENT OF DIGESTIVE DISORDER, PARALYTIC, ANOREXIC



Excipients ad 1 ml

INDICATION

Prevention and treatment of metabolic disorder, acute or chronic asthenia, paralytic, anorexic on cattle, poultry. Increasing resistance, recovering animal health after birth.

DOSAGE AND ADMINISTRATION

Inject Intramuscularly or

subcutaneously

Buffalo, cow: 1-2ml/50kg B.W.

Calf, calf buffalo: 2-4 ml/50kg B.W.

Horse: 1-2ml/50kg B.W. Sow: 2-5ml/50kg TT. Piglet: 1-2,5ml/animal

Poultry: 1-3ml/liter of drinking

water.

In chronic cases, take half of the treatment dose, for 1 to 2

consecutive weeks.

FERDEX

PREVENTION AND TREATMENT OF ANEMIA ON PIGLETS



COMPOSITION	
Iron (Dextran complex)	
	100 mg
Vitamin B12 1	00 mcg

Solvents ad 1 ml

INDICATION

Prevention and treatment of anemia due to iron deficiency, especially anemia in piglets and calves.

It is a tonic to increase the resistance to bacterial diseases (pneumonia, diarrhea...), use during pregnancy, recovery, parasites infection.

DOSAGE AND ADMINISTRATION

Subcutaneous injection (S.C) or intramuscular injection (I.M). **Piglets 3 days old or 7-21 days**

after birth: 2ml/time. Large cattle: 5-10ml/time

Calves: 3ml/time.

Large Sheep: 3-5ml/time.

Lamp: 1ml/time.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



GENTAVET INJ

SPECIAL TREATMENT OF RESPIRATORY DISEASE, DIARRHEA, SWOLLEN HEAD

COMPOSITION

Gentamycin sulphate ... 100 mg Solvent ad 1 ml

INDICATION

Treatment of gastrointestinal, respiratory, reproductive, urinary infections such as: enteritis, diarrhea, swollen head due to E.coli, pneumonia, sinusitis, mastitis, metritis in buffalo, cows, pigs, goats, sheep, dogs, cat and poultry by sensitive microorganisms to Gentamicin.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous injection (poultry) 2-3 days.

Buffalo:

1ml/20-25kg B.W./day.

Pig, goat, sheep: 1ml/10-20kg B.W./day.

Poultry, dogs and cats:

1ml/8-10kg B.W./day.



GENTYSONE

SPECIAL TREATMENT OF ASTHMA, DYSENTERY, CRD

COMPOSTION

INDICATIONS

Treatment of respiratory gastrointestinal and genitourinary tract infections caused by susceptible bacteria to Tylosin and Gentamicin such as:

Cattle, pigs: pneumonia, pleuritis, peritonitis (causing breathing difficulties in cattle), septicemia, lepto, mastitis,

metritis, endometritis, arthritis, asthma, enteritis, diarrhea, pig dysentery.

Poultry: Treatment of CRD, C-CRD.

Dexamethasone has antiinflammatory, analgesic and anti-stress effects.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous injection, for 3 consecutive days.

Cattle and pigs: 1ml/15kg B.W./day.

Poultry: 1ml/6kg B.W/day.





SOLUTION FOR INJECTION

GENTA TYLO

SPECIAL TREATMNE TOF RESPIRATORY INFECTIONS



COMPOSITION Tylosin tartrate 100 mg Gentamicin sulfate 50 mg

Gentamicin sulfate 50 mg Excipients ad 1ml

INDICATION

Treatment of respiratory diseases: CRD, pneumonia, pleurisy, septicemia.

Treatment of gastrointestinal diseases: enteritis, gastroenteritis, diarrhea, paratyphoid, genital diseases, mastitis, metritis in swine,

cattle, goats, sheep, dogs, cats, and poultry.

DOSAGE AND ADMINISTRATION

Intramuscular injection once a day, for 3-4 days.

Buffalo:

1ml/25-30kg B.W./day.

Pigs, goat, sheep: 1ml/20kg B.W./day.

Dogs, cats and poultry:

1ml/15kg B.W./day.

LINCO-SPEC INJ

SPECIAL TREATMENT OF DYSENTERY, PNEUMONIA, ARTHRITIS



COMPOSITION:

Lincomycin HCL 50 mg Spectinomycin HCL 100 mg Excipients ad 1 ml

INDICATIONS:

Treatment of red blood dysentery, pneumonia, enteritis-diarrhea, swine erysipelas, mastitis, metritis, arthritis, rotten fot, CRD, ORT, septicemia in cattle, calves, sheep, goats, pigs, dogs, cats

and poultry by microorganisms sensitive to Lincomycin and Spectinomycin.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous injection (poultry) 3-5 days.

Buffalo, cow, pig: 1ml/10kg B.W./day.

Piglets, calves, goats, goats,

sheep: 1ml/5kg B.W./day. Poultry, dogs and cats:

1ml/4kg B.W./day.

GMP-WHO

VIETVET PHARMACEUTICAL JOINT STOCK COMPANY



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



LINCOVET

SPECIAL TREATMENT OF PNEUMONIA, ARTHRITIS

COMPOSITION

Lincomycin 100 mg Solvent ad 1 ml

INDICATION

Cattle, pigs, goats, sheep and poultry: treatment of infectious diseases such as dysentery, pneumonia, asthma, mastitis, metritis, arthritis, foot abscess.

Dogs, cats: treatment of infectious diseases such as enteritis, arthritis, abscesses, wound infections, dermatitis

with pus, sepsis by Gram (+) such as Streptococcus, Staphylococcus and Gram (-) as Bacteroides.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous injection, 3-5 days.

Buffalo, cow, goat, sheep: 1ml/10kg B.W./day.

Dogs and cats: 1ml/5kg B.W./day.

Poultry: 1ml/3-5kg B.W./day.



MARBOCIN

SPECIAL TREATMENT OF PNEUMONIA, MMA SYNDROME, DIARRHEA

COMPOSITION

Marbofloxacin 100 mg Solvent ad 1 ml

INDICATION

Treatment of infection diseases such as pneumonia, APP (Actinobaclillys Pleuropneumoniae), local pneumoniae, septicemia; acute mastitis, metritis, arthritis, MMA syndrome, diarrhea in cattle and pigs caused by sensitive microorganisms

to Marbofloxacin such as Pasteurella multocida, Pasteurella haemolytica, Mannheimia haemolytica, Mycoplasma, Staphylococcus, Streptococcus, E.coli.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous, 3-5 days.

Cattle: 1ml/50kg B.W./day. **Pigs:** By Intramuscular injection

1ml/50kg B.W./day.





SOLUTION FOR INJECTION

MAXFLO L.A (LONG ACTION 72 HOURS)

SPECIAL TREATMENT OF PNEUMONIA, LOCAL PNEUMONIA, APP, TYPHOID WITH RESPIRATION



COMPOSITION:

Florfenicol 450 mg Excipients ad 1 ml

INDICATION:

Treatment of pneumonia, local pneumonia, APP, pleurisy, typhoid, septicemia, unexplained fever; next diseases of PRRS, enteritis, diarrhea and swollen head syndrome, Dysentery on cattle and swine due to sensitive microorganisms to Florfenicol.

DOSAGE AND ADMINISTRATION

Cattle:

Subcutaneously: 1ml/45kg

B.W. to be administered once only.

Intramuscularly: 1ml/45kg B.W., to be administered twice 72 hours apart.

Should only be injected in neck. Dosage at any injection site should not exceed 10ml.

Swine:

Intramuscularly at neck: 1ml/30kg B.W., to be administered twice at 72 hours. apart.

Not inject more than 3ml at any injectable site.

MULTIVIT INJ

PREVENTION VITAMINS DEFICIENCY



COMIT COLLION	
Vitamin A	15.000 IU
Vitamin D3	1.000 IU
Vitamin E	20 mg
Vitamin B1	10 mg
Vitamin B2	5 mg
Vitamin B6	3 mg
Vitamin B12	50 μg
Nicotinamide	35 mg
Pantothenol	25 mg
Solvent ad	1 ml

INDICATION

COMPOSITION

Prevention and treatment of vitamin deficiency, especially when infectious diseases, diarrhea, parasitic infection,

in time of recovery, growth, pregnancy, lactation, stress.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous injection.

Buffalo, calf, horse: 20-30ml. Calves, pony, donkey and

sheep: 5-10ml.

Pig and Goat: 2-5ml.

Piglets over 10kg: 0,5-2ml.

Prevention dose: repeat injection every two or three months.

Treatment dose: repeated injection for 10 to 14 days.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



TYLOVET 200

SPECIAL TREATMENT OF RESPIRATORY, GATROINTESTINAL **DISEASES, LOCAL PNEUMONIA**

COMPOSITION

Tylosin (as tartrate) 200 mg Excipients ad 1 ml

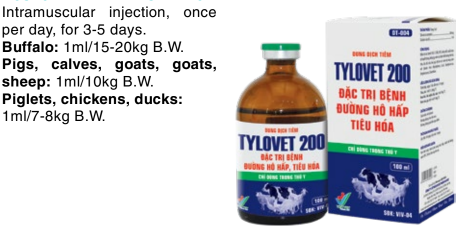
INDICATION

Treatment of CRD, C-CRD, ORT, pneumonia, local pneumonia, septicemia, mastitis, foot rot on cattle, goat, sheep, chicken, duck due to tylosinsensitive microorganisms Mycoplasma, such as E.coli. Staphylococcus. Streptococcus, Clostridium

DOSAGE AND ADMINISTRATION

per day, for 3-5 days. Buffalo: 1ml/15-20kg B.W. Pigs, calves, goats, goats, sheep: 1ml/10kg B.W. Piglets, chickens, ducks:

1ml/7-8kg B.W.



TYLO-SPEC INJ

SPECIAL TREATMENT OF ACUTE PNEUMONIA

COMPOSTION

Tylosin tartrate 75 mg Spectinomycin 50 mg Prednisolone 5 mg Excipients ad 1 ml

INDICATION

Special: treatment of acute septicemia. pneumonia. arthritis. painfoot, metritis. wound infection, swollen head. Poultry for meat: ORT, CRD, CRD combined *E.coli*, swollen head, sinusitis.

DOSAGE AND ADMINISTRATION

Pigs, dogs, cats: 1ml/5-10kg B.W. Buffalo, calf, goat, sheep: 1ml/10-15kg B.W. Poultry for meat: 1ml/5-7,5kg B.W. Intramuscular injection, once a day, for 4-5 days. In severe cases, the first day inject 2 times, the day after the



inject on.





SOLUTION FOR INJECTION

THIAM-TRI

SPECIAL TREATMENT OF TYPHOIS, DIARRHEA



COMPOSITION:

Excipient ad 1 ml

INDICATION:

Special treatment paratyphoid on swine, diarrhea cattle. streptococcal, septicemia, enteritis, diarrhea, Staphylococcus, paratyphoid, E.coli. Proteus. Listeria. Ricketia

ADMINISTRATION:

Intramuscular, for 3-5 days Buffalo, calf, horse: 0,75-1,5ml/15kg B.W, twice a

Pig, goat, sheep, calves: 2,25ml/15kg B.W., twice a day.

VERMECTIN INJ

SPECIAL TREATMENT OF INTERNAL, EXTERNAL PARASITES



Ivermectin 10 mg

Solvent ad 1 ml

INDICATION

COMPOSTION

Treatment of internal external parasites.

Cattle: roundworms. lungworms, eve worms, parasites, mites and lice.

Sheep: psoroptic psoriasis, roundworms. lungworms, larvae (buffalo flies).

Pigs: roundworms, lungworms,

lice and scabies.

roundworms, worms, Dogs: worm larvae, fur hatches, fleas and ears.

Cats: groundworms and lungworms.

DOSAGE AND ADMINISTRATION

Subcutaneous injection. Cattle: 1ml/50kg B.W./time. Sheep: 0,5ml/25kg B.W./time. Pigs: 1ml/33kg B.W./time. Dogs and cats: 0.1ml/5kg

B W /time



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



VV-CHYMOSIN

KILL INFLAMMATORY, REDUCE EDEMA - PAINFUL SWELLING, MELT BLOOD

COMPOSITION

α-Chymotrypsin	4	mg
Trypsin	1	mg
Excipients ad	. 1	ml

INDICATION

Reduces inflammation and soft tissue edema caused by abscess, 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 AND ADM INISTRATION

intramuscular or local injection, repeat after 12-24 hours if needed.

Poultry: 1ml/10-15kg B.W.

Small animals: 1ml/20-30kg B.W. Big animals: 3-6ml/100kg B.W.



VITAMIN ADE 140

SPECIAL TREATMENT OF STUNT, ANOREXIC, SLOW-GROWING, INCREASE RESISTANCE

COMPOSITION

Vitamin A (retinol palmitate)
80.000 IU
Vitamin D3 (cholecalciferol)
40.000 IU
Vitamin E (α -tocopherol acetate)
20 mg
Excipients ad 1 ml

INDICATION

Prevention treatment and ٥f vitamins A, D3 and E deficiencies in animals: improve resistance to diseases caused by infections and parasitic infections; prevention or treatment of stress (due vaccination. diseases. to

transport, high humidity, high temperatures or weather change), improve feed conversion efficiency.

DOSAGE AND ADMINISTRATION

Intramuscular injection, for 14 consecutive days.

Cattle and horses:

10ml/animal.

Calves and ponies:

5ml/animal.

Goat and sheep:

3ml/animal.

Pigs: 5-8ml/animal.
Piglet: 1-3ml/animal.
Dog: 1-5ml/animal.
Cats: 1-2ml/animal.





00000

Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com

SOLUTION FOR INJECTION

VIT AD3E INJ

00000

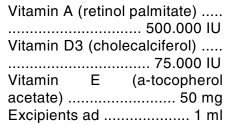
The tich thus: 100 ml



VIT AD3E INJ

INCREASE RESITANCE, INFERTILITY AND STRESS PREVENTION





INDICATION:

Prevention and treatment of vitamin A, D3, E deficiencies, increase the resistance to diseases of infections and parasitic infections, prevention of infertility and stress (due to vaccination, transport, high

humidity, high temperature or weather changes), lack Calcium in bones, improve the conversion efficiency of food.

DOSAGE AND ADMINISTRATION

Intramuscular injection
Large cattle: 5ml/animal
Calves: 3-4ml/animal.
Pig: 2-3ml/animal.
Piglet: 0,5-1ml/animal.
Sheep and goat: 2ml/animal.
Young goats and sheep:

0,5-1ml/animal.

Consecutive treatment of 14 days, preferably in 3 weeks.

KETOFEN INJ

ANTI-INFLAMMATORY, PAIN KILLER, FEVER REDUCE



COMPOSITION

Ketoprofen	100 mg
Excipients ad	1 ml

INDICATION

KETOFEN INJ has effection of rapid fever reduce, pain killer and anti-inflammatory in case of respiratory infections, mastitis, gastrointestinal disorders, arthritis and musculoskeletal injury in cattle, sheep, goats, horses and pigs, dog and cat.

DOSAGE AND ADMINISTRATION

Intramuscular or subcutaneous injection, 3-5 continous days. Horses: 1ml/45kg B.W./day. Cattle, sheep, goats, pigs:

1ml/33kg B.W./day.

Dogs and cats: Dilute 1ml of INET KETOFEN solution with 9ml distilled water and administer with dose of 0.1-0.2ml of diluted solution for 1kg of B.W./day.

GMP-WHO

VIETVET PHARMACEUTICAL JOINT STOCK COMPANY



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



ORAL SOLUTION

DOXIVET ORAL

SPECIAL TREATMENT OF CRD, PNEUMONIA, HEAD EDEMA, SEPTICEMIA

COMPOSITION Doxycycline (as hyclate)

Excipients ad 1 ml

INDICATION

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 AND ADMINISTRATION

Dissolve into drinking water with dosage.

Poultry: 1-2ml/10kg B.W./day, for 3-5 consecutive days.

Swine: 1ml/10kg B.W./day, for

5 consecutive days.



DICLACOC

SPECIAL TREATMENT OF COCCIDIOSIS

COMPOSTION

Diclazuril 25 mg Excipients ad 1 ml

INDICATION

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

DOSAGE AND ADMINISTRATION

Dissolve into drinking water.

Calf, buffalo calf, sheep:

Treatment dose: single dose 1ml/25kg B.W./day.

Prevention dose: 1ml/25kg B.W., at 4-6 weeks old.

Poultry: 1ml/2 liters of drinking water or 1ml/10-15kg B.W./ day, for 2 days.

Shake well before using. It is recommended to treat the entire flock at the same time.







ORAL SOLUTION



ENROVET ORAL

SPECIAL TREATMENT OF RESPIRATORY, GASTROINTESTINAL INFECTIONS, PASTEURELLOSIS, TYPHOID, DIARRHEA CAUSE BY E.COLI

COMPOSITION

Enrofloxacin 200 mg Excipients ad 1 ml

INDICATION

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 AND ADMINISTRATION

Dissolve into drinking water or administration directly, 3-5 days.

Calf, buffalo calf: 1ml/20-25kg B.W. 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.



FLOFEN 200

SPECIAL TREATMENT OF TYPHOID, SEPTICEMIA, CRD, DIARRHEA

COMPOSITION

Florfenicol 200 mg Excipients ad 1 ml

INDICATION

Prevention and treatment of respiratory and gastrointestinal diseases caused by Florfenicolsensitive bacteria. such septicemia, typhoid, Mycoplasma pneumonia, CRD, C.CRD, Corvza, dysentery. enteritis diarrhea cause by E.coli, head edema, dry leg, arthritis due to paralytic on cattle and poultry.

DOSAGE AND ADMINISTRATION

Dissolve into drinking water or use directly, 3-5 days.

Pig: 1ml/4 liters of drinking water/day, or 1ml/20kg B.W/day.

Poultry: 1ml/2 liters of drinking water/day, or 1ml/10kg B.W/day.

Shake well before use.

Note: Medicated water should be used within 24 hours.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



FLORMAX

SPECIAL TREATMENT DISEASES OF RESPIRATORY, GASTROINTESTINAL, TYPHOID

COMPOSITION

INDICATION

Treatment of enteritis, typhoid, cough, local pneumonia, CRD, CCRD, white dysentery, septicemia, streptococcal, prevention and treatment of respiratory infections in chickens,ducks,geese and quail.

Prevention and treatment of pneumonia - pleuro-pneumonia, septicemia, white diarrhea,

paratyphoid, streptococci swine.

DOSAGE AND ADMINISTRATION

Dilute into drinking water or drink directly, continuously 3-5 days.

Pig, goat, sheep:

1ml/20-25kg B.W./day.

Poultry:

1ml/10-12kg B.W./day or 1ml/2-2.5 liters water.

Medicalted solution should be used immediately and renew after 24 hours during treatment.



NORFLOX - 200

SPECIAL TREATMENT OF TYPHOID, DIARRHEA

COMPOSTION

Norfloxacin HCI 200 mg Excipients ad 1 ml

INDICATION

Treatment of gastrointestinal, respiratory and urinary tract infections, CRD, E.coli, typhoid, septicemia, pneumonia, diarrhea.

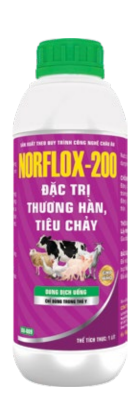
DOSAGE AND ADMINISTRATION

Dilute into drinking water or drink directly, for 3-5 days

Cattle: 1ml/15-20kg B.W./day. Poultry: 1ml/10kg of B.W./day or 1ml/2 liters of drinking water. Medicated water should be used within 24 hours.

CONTRAINDICATIONS

Animals are hypersensitive to the components of the product. Animals with impaired liver function, kidney.





ORAL SOLUTION



TILMI 250 ORAL

SPECIAL TREATMENT OF CRD, ORT, CCRD, PNEUMONIA

COMPOSITION

INDICATION

Treatmenf of respiratory infection: local pneumonia, Actinobacillus pleuropneumoniae, polyphonic epidemic pneumonia, septicemia on calves, pigs and CRD, CCRS on chicken, turkeys due to microorganisms sensitive to Tilmicosin such

as Mycoplasma, Pasteurella multocida, Actinobacillus p l e u r o p n e u m o n i a e , Actinomyces pyogenes and Mannheimia haemolytica.

DOSAGE AND ADMINISTRATION

Dilute into water, for 3-5 days. **Poultry:** 1ml/3 liters drinking water or 1ml/12,5-16kg B.W./day.

Cattle: 1ml/20kg B.W. twice a

day.



TOLTRAZUL

SPECIAL TREATMENT OF COCCIDIOSIS ON PIGLET, CALVES

COMPOSITION

Toltrazuril 50 mg Excipients ad 1 ml

INDICATION

Treatment of of coccidiosis cause diarrhea on piglets, calves and prevent the spread of coccidiosis from calves to lactating cows.

DOSAGE AND ADMINISTRATION

Piglets:

From 3-5 days age, take a single dose of 0.4ml/kg B.W.

Calves:

1 single dose 3ml/10kg B.W. To ensure the right dose, the animal's weight should be determined as accurately as possible.





Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



VV-CHYMOSIN

REDUCE INFLAMMATION, REDUCE EDEMA - SWELLING AND PAIN, PROTEOLYTIC

COMPOSITION

α- Chymotrypsin	4 mg
Trypsin	1 mg
Excipients ad	. 1 ml

INDICATION

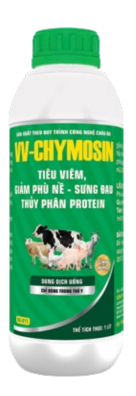
Combination treatment of inflammation and edema on cattle, horses, pigs, dogs, cats and poultry.

Bleeding bruise, reduce inflammation, reduce postoperative edema.

Thanks to the hydrolysis of fibirin and casein which wide out the 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.

ADMINISTRATION

Dilute into drinking water:
Chicken, duck:
1ml/5-10kg B.W.
Intramuscular or local
injection: 1ml/10-15kg B.W.





NUTRITION

ADE. B COMPLEX C

INCREASE BODY RESISTANCE, PROMOTE GROWTH AND PRODUCTIVITY

COMPOSITION

Vitamin A (min) 100.000 UI
Vitamin D (min) 5.000 UI
Vitamin E (min) 50 UI
Vitamin B1 (min) 1.000 mg
Vitamin B2 (min) 600 mg
Calci Pantothenate (min)
2.000 mg
Vitamin B6 (min) 500 mg
Nicotimide (min) 1.000 mg
Vitamin C (min) 1.000 mg
Excipients ad 1 kg

INDICATION

Supplements necessary vitamins for cattle and poultry.

Help to educe stunt, increase body resistance against diseases; fattening before slaughter, lactation or lay eggs. Help increase production and quality of meat, eggs, milk.

DOSAGE AND ADMINISTRATION

Cattle: Mix 100g for 20kg feed or 100 liters of drinking water.

Poultry: Mix 100g for 10kg feed or 50 liters of drinking water.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com

NUTRITION



High quality product

AMINOVIT PLUS

INCREASE BODY RESISTANCE, EDUCE STUNT, PROMOTE GROWTH AND PRODUCTIVITY

COMPOSITION Vitamin A (min) . 25.000.000 UI Vitamin D3 (min) . 2.250.000 UI Vitamin E (min) 10.000 UI Vitamin B1 (min) 1,5 g Vitamin B2 (min) 4,5 g Vitamin B6 (min) 2,5 g Vitamin B12 (min) 0,01 g Vitamin K3 (min) 4,5 g Axit folic (min) 0,25 g Axit nicotinic (min) 22 g Vitamin C (min) 0,25 g Axit pantothenic (min) 9 g Biotin (min) 0,05 g Cholin chloride (min) 37,3 g DL-Methionin (min) 200 g L-Lysin (min) 50 g L-Arginin HCL (min) 10 g L-Valin (min) 22 g L-Leucin (min) 12 g

L-Threonin (min)	2 g
L-Phenylalanin (min)	
L-Tryptophan (min)	6 g
L-Histidin (min)	6 g
Solvents ad	1 liters

INDICATION

Increase feed absorption, rapid weight gain, increase body resistance, less disease; prevention of stress, stunt; promote growth.

Increase fertility in breed improve farrowing animals: rate and percentage hatching in poultry.

DOSAGE AND ADMINISTRATION

Dosage for cattle and poultry: 1ml/4 liters of drinking water/ day, for 5-7 days.

BIOTIN PLUS

L-Isoleucin (min) 8 g

PREVENTION OF LEG WEAKNESS, POLIO, PROTECTION OF SKIN, FEATHER, NAIL

NET WEIGHT: 1KG **BIOTIN PLUS** Hỗ TRỢ PHÒNG NGỮA YẾU CHÂN BẠI LIỆT, BẢO VỆ DA, LÔNG, MÓNG TETVET PHARMA

COMPOSITION
Biotin (min) 4 mg
Iron sulfate (min-max)
45.000 - 55.000 mg
Zinc sulfate (min-max)
36.000 - 44.000 mg
Copper sulfate (min-max)
3.375 - 4.125 mg
Manganese sulfate (min-max)
3.426 - 4.187 mg
Sodium Selenite (min-max)
6,1 - 7,7 mg
Dicalcium phosphate (min-max)
28.000 - 34.000 mg
Coban sulfate (min-max)
40,5 - 49,5 mg

INDICATION

Supplement of essential minerals to cattle and poultry to improve bone strength, polio prevention, healthy skin, feather raising fast, anti-picking, beautiful appearance.

DOSAGE AND ADMINISTRATION

Dilute into drinking water or mix with feed.

Sows, boars: 100g/50kg feed. Piglet: 100g/40kg feed.

Growing pigs: 100g/60kg feed. Should be added regularly to food.

Poultry: 100g/40kg of feed or 100 liters of drinking water.

Excipients ad 1 kg



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



BIOZYME

ADDITION OF ENZYME, PREVENTION OF DIARRHEA, INCREASE FAST GROWTH RATE

COMPOSITION
Lactobacillus acidophilus (min)
109 CFU
Bacillus subtilis (min) 109 CFU
Saccharomyces cerevisiae
(min) 10 ⁹ CFU
Aspergillus oryzae (min)
10 ⁹ CFU
L-Lysin (min) 2.500 mg
DL-Methionin (min) 5.000 mg
Vitamin B1 (min) 100 mg
Vitamin B2 (min) 50 mg
Sodium bicarbonate (min-max)
22.500 - 27.500 mg
Sodium chloride (min-max)
11.250 - 13.750 mg
Potassium chloride (min-max)
2.250 - 2.750 mg

Vitamin B5 (min) 50 mg

Cholin chloride	(min)
	1.000 mg
Excipients ad	1 kg

INDICATION

Addition of enzyme, amino acids, vitamins, minerals, electrolytes for cattle and poultry.

Balance intestinal microflora, stimulate appetite, prevent digestive disorders.

Increase feed efficiency, fast growth rate, healthy animals. Reduces the uncomfortable smell of cages.

DOSAGE AND ADMINISTRATION

General dose for cattle and poultry: Mix 1kg/150kg of feed, feed continuously.



CALCI PLUS

ADDITION HIGH CALCIUM, INCREASING QUALITY OF EGG, PREVENTION OF POLIO, LEG WEAKNESS

COMPOSITION

INDICATION

Supplement high level of calcium and other nessesary minerals to help prevention of

polio, leg weakness, foot pain. Increasing the quality of egg, thicken egg shell.

The product is specially used for breeding animals and laying hens.

DOSAGE AND ADMINISTRATION

General dose for cattle and poultry: 1ml/1 liter drinking water or 1ml/5kg B.W.





NUTRITION



ĐIỆN GIẢI GLUCO K+C

INCREASE RESISTANCE, ANTI-STRESS, REHYDRATE DUE **TO DIARRHEA**

COMPOSITION

Glucose	645 g
Vitamin K3	45 g
Vitamin C (min)	100 g
NaCl (min-max) 4	5 - 55 g
NaHCO ₃ (min-max) 2	7 - 33 g
KCI (min-max) 22,5	
Canxi Gluconat (min)	50 g
Lysin (min)	5 g
Methionin (min)	50
Excipients ad	1 kg

INDICATION

Supplement of vitamins, electrolytes, minerals, amino acids for cattle, poultry to

increase bodv resistance. dehydrate in case of high fever, diarrhea.

Prevention of stress due to vaccination, changing cages, anti-bitting in hot weather.

Use combination with bird flu medicine.

DOSAGE AND ADMINISTRATION

Dilute into drinking water or mix with feed.

Cattle: 1g/1 liters of drinking water or 100g/60kg of feed. Poultry: 2g/1 liters of drinking water or 100g/30-40 kg of feed.



METISOL

HEPATIC, ANTIDOTE, DIGESTION STIMULATION

COMPOSITION

Sorbitol (min)	200 g
Methionin (min)	10 g
Choline (min)	14 g
Magie (min-max)	. 1,8 - 2,2 g
Excipients ad	1 liter

INDICATION

protect

Increase secretion function, stimulate digestion, increase efficiency of feed. Increase detoxification capacity. liver, support liver enzymes, prevent fatty liver, feed poisoning due to mold. Increase protein synthesis; help cattle, poultry gain weight fast, increase egg production.

DOSAGE AND ADMINISTRATION

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



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



SUPER EGG

INCREASE EGG QUALITY, INCREASE HATCHING RATE

COMPOSITION

 increase egg production, large yolks, thick eggshell, increase hatching rate in poultry.

DOSAGE AND ADMINISTRATION

General dose for poultry:

5g/3 liters of drinking water 5g/3kg feed, feeding continuously during the culture.



INDICATION

Supplementation of vitamins and amino acids to increase the ability to absorb feed,

VITAMIN C (15%)

INCREASE RESISTANCE, ANTIFEBRIN, ANTI STRESS

COMPOSITION

Vitamin C (min) 150 g Excipients ad 1 kg

INDICATION

Vitamin C supplementation helps cattle and poultry improve resistance, stress prevention, anti-depressant, antifebrin. Help animals recover from illness.

DOSAGE AND ADMINISTATION

Dilute into drinking water.

Cattle: 1g/1-2 liters of drinking

water or 2g/kg of feed.

Poultry: 1g/0.5-1 liters of drinking water or 3-4g/kg of feed.







PREMIX/WATER SOLUBLE POWDER



VIT C 25%

INCREASE RESISTANCE, FEVER REDUCE, PAIN KILLER, SUPPORT URGENT TREATMENT

COMPOSITION

Vitamin C	250	m	g
Excipients ad		1	g

INDICATION

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

Treatment in case of vitamin C deficiency, vitamin C supplementation and in periods of stress in cattle, cows, sheep, goats, horses, pigs, dogs, cats and poultry.

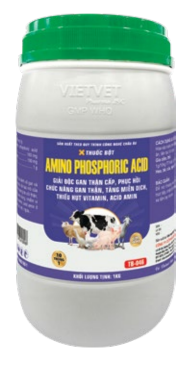
DOSAGE AND ADMINISTRATION

Dilute into drinking water, or mix with feedd, for 3-5 days. **Poultry and pigs:** 10g/10-20

liters of drinking water.

Cattle, horse: 10g/80kg B.W. Calves, goats and sheep:

10g/40kg B.W. **Dogs:** 1-5g/animal. **Cats:** 0,5-1g/animal.



AMINO PHOSPHORIC ACID

DETOXIFICATION OF ACUTE KIDNEY, LIVER, REHABILITATION LIVER AND KIDNEY FUNCTION, IMPROVE IMMUNE SYSTEM, TREATMENT OF VITAMIN AND AMINO ACID DEFICIENCY

COMPOSITION

Ethanol	ß	Amino	phosphoric
acid			100 mg
Sodium b	er	nzoate	100 mg
Excipient	s a	ad	1 g

INDICATION

Prevention and treatment of liver and kidney diseases, kidney failure; regeneration of tissue of liver and kidney due to lithic, toxemia, parasitic infections, bacterial infections, vitamins deficiency on rabbits, calves, sheep, pigs, horses...

DOSAGE AND ADMINISTRATION

Dilute into drinking water or mixing with feed, for 3-5 continuous days.

Poultry, rabbits: 1g/10kg B.W. or 1g/1-2 liters of drinking water. **Pig, calf, sheep, horse:** 1g/15kg B.W.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



AMOXICOL W.S.P

SPECIAL TREATMENT OF PNEUMONIA, ENTERITIS, DIARRHEA, SWOLLEN HEAD

COMPOSITION

Amoxicillin trihydrate ... 200 mg Colistin sulphate . 2.000.000 UI Excipients ad 1 g

INDICATION

Treatment of pneumonia, haemorrhagic septicemia, gastrotyphoid, diarrhea, intestinal infections, swollen head, mastitis, metritis, arthritis, dermatitis and septicemia in cattle, sheep, pigs and poultry by microorganisms caused susceptible to amoxicillin and colistin **Pseudomonas** as

aeruginosa, Shigella, Klebsiella, Salmonella spp., E.coli.

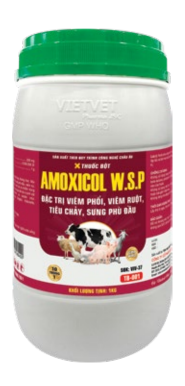
DOSAGE

Dilute into drinking water, for 3-5 days.

Cattle: 1g/20kg B.W./day. **Pig:** 1g/15kg B.W./day.

Poultry: 1g/10-20kg B.W./day or 1g/2 liters of drinking water. **Note:** Medicated water should be used immediately and refreshed every 24 hours during

treatment.



AMOXIN W.S.P

SPECIAL TREATMENT OF PNEUMONIA, ENTERITIS, DIARRHEA, SWOLLEN HEAD

COMPOSITION

Amoxicillin trihydrate ... 500 mg Excipients ad 1 g

INDICAITION

Treatment of pneumonia, haemorrhagic septicemia, typhoid, enteritis-diarrhea, swollen head, mastitis, metritis, arthritis, dermatitis and wound infections in calves, pigs and poultry due to microorganisms sensitivity to amoxicillin as: Actinobacillus, Pasterella,

Salmonella, Clostridium, Pseudomonas aeruginosa, Corynebacterium, E.coli, Heamophylus.

DOSAGE

Mix with feed or dilute into drinking water, for 4-5 day. **Poultry:** 1g/25kg B.W./day or 1g/5 liters of drinking water. **Pig:** 1g/25kg B.W., twice a day **Beef:** 1g/50kg B.W., twice a day



GMP-WHO

Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com

PREMIX/WATER SOLUBLE POWDER



AMPI 500 W.S.P

SPECIAL TREATMENT OF ENTERITIS - DIARRHEA, SWINE ERYSIPELAS

COMPOSITION

Ampicillin trihydrate 500 mg Excipients ad 1 g

INDICATION

Treatment of enteritis, diarrhea, pneumonia, respiratory infections, dermatitis, urogenital infections, swine erysipelas, the diseases caused by *E.coli, Salmonella, Clostridium perfringens type C, Pasteurella multocida...*

DOSAGE

Mix with feed, milk powder or dilute into drinking water, for 5 days.

Young cattle: 1g/25-50kg B.W., twice a day.

Pig: 1g/25-50kg B.W. or 1g/1 liter of drinking water, twice a day.

Poultry: 1g/5 liters of drinking water.



AMPI COLI

SPECIAL TREATMENT OF E.COLI, BIRD FLU, DIARRHEA

COMPOSITION

Ampicillin trihydrate 41 mg Colistin sulphate 125.000 UI Excipients ad 1 g

INDICATION

Treatment of respiratory, gastrointestinal, genital, urinary diseases such as pneumonia, typhoid, haemorrhagic septicemia, enteritis, diarrhea,

swollen head, mastitis, metritis, arthritis in cattle, Poultry.

DOSAGE AND ADMINISTRATION

Mix with feed or in drinking water, 3-5 continuous days.

Treatment dose:

Cattle: 1g/10kg B.W./day.

Poultry: 1g/1 liter of drinking water or 1g/7kg of B.W./day.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



ANTICOC W.S.P

SPECIAL TREATMENT OF COCCIDIOSIS

COMPOSITION

Sulfaclozine	sodium
monohydrate	300 mg
Excipients ad	1 g

INDICATION

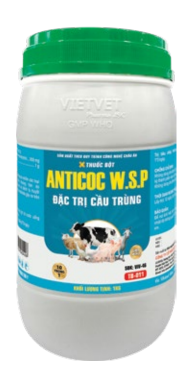
Treatment of coccidiosis infection types of *Eimeria*, diarrhea, typhoid *Salmonella gallinarum* and disease caused by *Pasteurella multocida* pasteurellosis caused in birds.

DOSAGE AND ADMINISTRATION

Dosage: 1g/5kg B.W/day or 1g/1 liter of drinking water, take 3 consecutive days and repeat after 2 days if necessary.

Treatment of coccidiosis in chickens caused by *E. tenella* and **E. necatrix:** from 1.5g to 2g/liter of water per day.

Treatment of diarrhea and typhoid: 1-2g per 1 liter of water, at least 5 days.



ANTI C.R.D

SPECIAL TREATMENT OF CRD, CCRD WITH E.COLI, SWOLLEN HEAD, LOCAL PNEUMONIA

COMPOSITION

Spiramycin	500.000 UI
Trimethoprim .	50 mg
Excipients ad	1 g

INDICATION

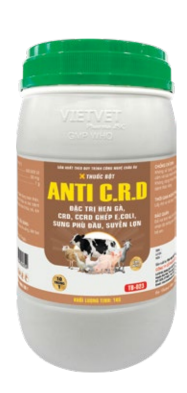
Treatment of systemic infections, respiratory

infections and other diseases of gastrointestinal infections on cattle, pigs and poultry.

DOSAGE AND ADMINISTRATION

Dilute into drinking water or milk for 3-5 consecutive days.

Dosage: 1g/5-7kg B.W./day.



PREMIX/WATER SOLUBLE POWDER



ASPIRIN-C

INCREASE RESITANCE, FEVER REDUCE, PAINKILLER. SUPPORT PROMPT TREATMENT

COMPOSITION

Aspirin 250 mg Vitamin C 250 mg Excipients ad 1 g

INDICATION

Painkiller. antipyretic, detoxifying, anti-flu due to the weather.

Treatment and prevention of vitamin C deficiency. Increased body resistance.

Anti-stress and support prompt treatment in diseases caused by bacteria and viruses such

as: CRD, CCRD, haemorrhagic septicemia. ORT. Gumboro. Newcatle...

Improve animal fertility.

DOSAGE AND ADMINISTRATION

Dissolve in water, or mix with feed, for 5-7 days.

Poultry: 1g/2 liters of water or 1ka/ton of feed.

Calf, goat, sheep: 1g/50kg

B.W./day.

Cattle and horses: 1g/100kg

B.W./day.



BÔ VIT (SPECIAL PRODUCT FOR DUCK, GOOSE)

SPECIAL TREATMENT OF DUCK FLU, DUCK VIRUS ENTERITIS

SET OF 3 BAGS x 100 g

- * FLUME W.S.P: 100 g
- * VIT C-ELECTROLYTE: 100 a
- * ADE. B COMPLEX C: 100 g

INDICATION

Treatment of viruss duck enteritis. necrotizina enterocolitis, diarrhea, swollen head, duck flu... and other diseases cause by Herpesvirus.

DOSAGE AND ADMINISTRATION

Dissolve into drinking water, or mix with feed, use 3-5 continuous days.

1 set per 100 liters of drinking water or 200-250kg of B.W.

Equivalent to:

Ducks from 1-5 weeks: 1set/600-700 animals/day.

Ducks of 5 weeks or more:

1set /300-350 animals/day.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



CEFROXIL

SPECIAL TREATMENT OF RESPIRATORY, CRD, ARTHRITIS, **DIGESTION IN POULTRY**

COMPOSITION

Cefadroxil 200 mg Excipients ad 1 g

INDICATION

Treatment of chronic respiratory (CRD), the complications of CCRD, shortness of breath, wheezing, runny nose, swollen head.

Preventing arthritis caused by Mycoplasma, swollen joint, difficulty in walking chicken or can not walk. Treatment of intestinal diseases, diarrhea, enteritis...

DOSAGE

Dilute into drinking water or mixed with feed, for 3-5 days.

General dosage in poultry: 1g/15kg B.W.

Treatment:

1g/1 liter of drinking water.

Prevention: Half dose, for 2-3 consecutive days.



CEPHAXIN W.S.P

SPECIAL TREATMENT HAEMORRHAGIC SEPTICEMIA, CRD, CCRD, RESPIRATORY, TYPHOID, DIARRHEA

COMPOSITION

Cephalexin 500 mg Excipients ad 1 g

INDICATION

Special treatment of the bacteria Gram (+),Gram (-) such as Streptococcus, Staphylococcus, Corynebacterium, Pasteurella, E.coli, Actinobacillus...

Special treatment of haemorrhagic septicemia, Mycoplasma, respiratory infections. local pneumonia, swollen head syndrome. dermatitis and secondary infections caused by viruses in poultry.

DOSAGE AND ADMINISTRATION

Mix into feed or drink water, 3-5 continuous days.

Cattle: 1g/45-50kg B.W.

Poultry: 1g/25kg B.W. or 1g/5

liters of water.



PREMIX/WATER SOLUBLE POWDER



COLIS 50 W.S.P

SPECIAL TREATMENT OF DIARRHEA, DISEASES OF **GASTROINTESTRINAL INFECTIONS**

COMPOSITION

Colistin sulphate 500 mg Excipients ad 1 g

INDICATION

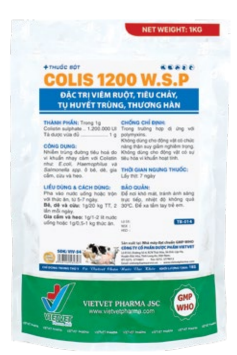
Special treatment of gastrointestinal infections caused by bacteria susceptible to Colistin such as E.coli, Haemophilus and Salmonella spp... in livestock and poultry.

DOSAGE AND ADMINISTRATION

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

Cattle: 1g/100-150kg B.W./day. Poultry: 1g/60-80kg B.W./day or 1g/10-16 liters of drinking water.

Note: Medicated water should be used immediately and refreshed every 24 hours during treatment.



COLIS 1200 W.S.P.

SPECIAL TREATMENT OF ENTERITIS, DIARRHEA, HAEMORRHAGIC SEPTICEMIA, TYPHOID

COMPOSITION

Colistin sulphate .. 1.200.000 UI Excipients ad 1 g

INDICATION

Gastrointestinal infections caused by susceptible bacteria to Colistin such as E.coli, Haemophilus and Salmonella spp. in calves, goats, poultry, sheep and swine.

DOSAGE AND ADMINISTRATION

Dilute into water or mix with feed, for 5-7 days.

Calf, goat and sheep: 1g/20kg B.W., twice a day.

Poultry and pig: 1g/1-2 liters of drinking water or 1g/0.5-1kg of feed.

GMP-WHO

VIETVET PHARMACEUTICAL JOINT STOCK COMPANY



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



COLIS 2400 W.S.P

SPECIAL TREATMENT OF DIARRHEA, GASTROENTERITIS, DIARRHEA

COMPOSITION

Colistin sulphate . 2.400.000 UI Excipients ad 1 g

INDICATION

Treatment of digestive tract infections, gastroenteritis, diarrhea, white feces. Diseases caused by Gram (-) sensitive to Colistin such as *E.coli* in cattle and poultry.

DOSAGE AND ADMINISTRATION

Dilute into drinking water or mix with feed, for 5-7 days.

Cattle: 1g/40kg B.W.

Poultry: 1g/2-4 liters of water or

1g/20kg B.W.

Birds (0-4 weeks): 1g/2-3 liters of drinking water; Over 4 weeks: 1g/3-4 liters of drinking

water



DOXICLIN W.S.P

SPECIAL TREATMENT CRD, C-CRD, SEPTICEMIA, PNEUMONIA

COMPOSITION

Doxycycline hyclate 500 mg Excipients ad 1 g

INDICATION

For treatment of respiratory and gastrointestinal infections caused by bacteria susceptible to doxycycline, such as Mycoplasma, Pasteurella, Haemophilus spp., Bordetella, Streptococcus, Campylobacter, E.coli.

Calves and pigs: arthritis, pleurisy caused by Mycoplasma, gastroenteritis, diarrhea, haemorrhagic septicemia, typhoid.

Poultry: sinusitis, arthritis caused by *Mycoplasma*, *CRD*, *CCRD*, *coryza*, umbilical inflammation, enteritis, haemorrhagic septicemia, typhoid.

DOSAGE AND ADMINISTRATION

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

Calf: 1g/50kg B.W./day. **Pig**: 1g/25kg B.W./day.

Poultry: 1g/25kg B.W./day or 1-2g/5 liters of water/day.

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



PREMIX/WATER SOLUBLE POWDER



DOXYCOL W.S.P

SPECIAL TREATMENT OF PNEUMONIA, LOCAL PNEUMONIA, CRD, ENTERITIS

COMPOSITION

Doxycycline hyclate 50 mg Colistin sulfate 50.000 UI Excipients ad 1 q

INDICATION

For treatment of respiratory and gastrointestinal infections.

Calf, pig: bronchitis, local pneumonia, haemorrhagic septicemia, inflamed sinuses, diarrhea caused by *E.coli*, swollen head, typhoid, septicemia.

Poultry: infectious sinusitis,

CRD, diarrhea caused by *E.coli*, typhoid, intestinal infection, sepsis.

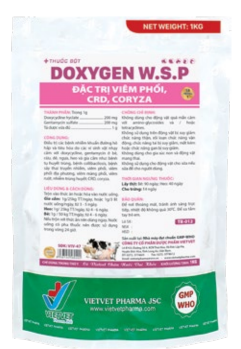
DOSAGE AND ADMINISTRATION

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

Calf, pig: 5g/20kg B.W./day.

Poultry: 5g/1-2 liters of drinking water or 5g/10-12kg of B.W./day.

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



DOXYGEN W.S.P

SPECIAL TREATMENT OF PNEUMONIA, CRD, CORYZA

COMPOSITION

Doxycycline hyclate 200 mg Gentamicin sulfate 200 mg Excipients ad 1 g

INDICATION

Treatment of respiratory and digestion infections caused bν sensitive microorganisms to doxycycline, gentamicin calves, sheep, goats, pigs and poultry such as haemorrhagic septicemia, Infectious miscarriage disease, pneumonia, local pneumonia, pleurisy, enteritis, sepsis, CRD, coryza.

DOSAGE AND ADMINISTRATION

Mix in feedd or delute into drinking water, for 4-6 days.

Calf: 1g/50kg B.W./day. **Pig**: 1g/25kg B.W./day.

Poultry: 1g/25kg B.W./day, or 1g/3 liters of drinking water/day. Medicated feed should be used immediately. Medicated water should be used within 24 hours.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



DOXY-200 W.S.P

SPECIAL TREATMEN OF LOCAL PNEUMONIA, PNEUMONIA, SWOLLEN HEAD

COMPOSITION

Doxycyclin HCI 200 mg Excipients ad 1 g

INDICATION

infections Treatment of in calves. pigs and poultry. gastrointestinal infection. E.coli, respiratory infections, pneumonia, CRD. local fever due to transportation, infectious tracheitis and secondary infection during viral illness, Porcine Intestinal Adenomatosus (PIA - complex).

DOSAGE AND ADMINISTRATION

Dilute into water or milk, for 3-5 days.

Pig, **poultry**: 5g per 10 liters of drinking water.

Calves (weighing 50kg): 5g/10 liters milk/2 animals.

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



ENROCIN-200 W.S.P

SPECIAL TREATMENT OF ENTERITIS-DIARRHEA, TYPHOIS, SWINE ERYSIPELAS

COMPOSITION

Enrofloxacin HCI 200 mg Excipients ad 1 g

INDICATION

Treatment of gastrointestinal, respiratory infections, CRD, CCRD, typhoid, haemorrhagic septicemia, genitourinary, arthritis, swine erysipelas and diseases caused by bacteria susceptible to enrofloxacin as: *E.coli, Salmonella, Mycoplasma, Chlamydia...* on livestock and poultry.

DOSAGE AND ADMINISTRATION

Dilute into water, or mix with feed. Use 3-5 consecutive days. **Cattle**: 1g/30-40kg B.W./day or 1g/5-6 liters of water/day.

Poultry: 1g/15-20kg B.W./day or 1g/3-4 liters of water/day.

Note: Medicated water must be used within 24 hours.





PREMIX/WATER SOLUBLE POWDER



ENROCIN-500 W.S.P

SPECIAL TREATMENT OF DIARRHEA, TYPOID, SEPTICEMIA

COMPOSITION

Enrofloxacin HCI 500 mg Excipients ad 1 g

INDICATION

Treatment of gastrointestinal infections, respiratory infections, CRD, CCRD, typhoid, haemorrhagic septicemia, genitourinary and diseases caused by bacteria susceptible to enrofloxacin, such as *E.coli, Salmonella, Mycoplasma, Chlamydia...* on livestock and poultry.

DOSAGE AND ADMINISTRATION

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

Cattle: 1g/ 80-100kg B.W./day or 1g/5-6 liters of water/day.
Poultry: 1g/40-50kg B.W./day or 1g/3-4 liters of water/day.
For infections caused by Pseudomonas spp: 1g/38 kg per day.

Note: medicated water or feed should be used immediately and renew after 24 hours.



FLOCOL 50% W.S.P

SPECIAL TREATMENT OF PNEUMONIA, ORT, DIARRHEA, SWOLLEN HEAD, SECONDARY PRRS (BLUE EAR DISEASE)

COMPOSITION

Florfenicol 500 g Excipients ad 1 kg

INDICATION

Treatment of respiratory, gastrointestinal, genital, urinary diseases on pigs and poultry: pneumonia, bronchitis, sinusitis. pleurisy, mastitis. metritis. arthritis. infectious miscarriage, haemorrhagic septicemia, typhoid, diarrhea swollen head. enteritisdiarrhea, the secondary disease of Porcine 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..

DOSAGE

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

Pigs: 1g/80-100kg B.W./day **Poultry**: 1g/45-50kg B.W./day or 1g/5-6 liters of drinking water/day.

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



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



GENTA-TYLO W.S.P

SPECIAL TREATMENT OF PNEUMONIA, LOCAL PNEUMONIA ON PIGS AND CRD ON POULTRY

COMPOSITION

Gentamicin sulfate	30 mg
Tylosin tartrate	20 mg
Dexamethasone	sodium
phosphate	0,5 mg
Excipients ad	1 g

Dysentery and diarrhea caused by *Treponema hyodysenterie*, *E.coli*, *Salmonella*, *Clostridium* on pigs and cattle.

Hemorrhagic septicemia, typhoid on poultry, cattle, pigs.

INDICATION

Prevention and treatment:

Pneumonia, Infectious sinusitis, local pneumonia, leptospirosis on pigs.

Diarrhea caused by *E.coli, Salmonella, Pseudomonas, Klebsiella,* gray feces, brown feces on poultry, pigs and cattle.

DOSAGE

Dissolve into water, or mix with feed, once a day for 3-5 continuous days.

Buffalo, calf, pig, sheep, goat: 1g/10kg B.W./day.

Poultry: 1g/5kg of B.W./day or 2g/1 liter of drinking water.



LINCO-SPEC W.S.P

SPECIAL TREATMENT OF DIARRHEA, PNEUMONIA, CRD, CCRD

COMPOSITION

Lincomycin HCl 22,2 m	ıg
Spectinomycin sulphate	
44,4 m	ıg
Excipients ad 1	g

INDICATION

Pigs: Treatment for pneumonia, arthritis, gastrointestinal infections, sepsis.

Poultry: Treatment of chronic

respiratory disease (CRD), pneumonia, infectious sinusitis, arthritis, diarrhea due to *E.coli*, typhoid, septicemia.

DOSAGE AND ADMINISTRATION

Mix with feed or drinking water, 3-5 days.

Pig: 1g/10kg B.W./day.

Poultry: 1g/2kg B.W./day, or 2g per 1 liter of drinking water.





PREMIX/WATER SOLUBLE POWDER



LINCOCIN 50% W.S.P

SPECIAL TREATMENT OF ENTERITIS - DIARRHEA, DYSENTERY, SEPTICEMIA, SEPSIS

COMPOSITION

Lincomycin HCI 500 mg Excipients ad 1 kg

INDICATION

Treatment of infection diseases caused by Gram (-), Gram (+) bacteria such as:

Poultry: Treatment of CRD, pneumonia caused bν Mycoplasmas, necrotizing enterocolitis, dermatitis.

Pork: Treatment of pneumonia. swine dysentery, enteritis. infectious arthritis.

DOSAGE AND ADMINISTRATION

Mix with feed or dilute into drinking water, 5-7 days.

1g/100kg B.W./day, or Pia: 1-2g/5kg feed.

Poultry: 1-2g/5 liters of drinking water.

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

VIETVET PHARMA JSC

NEO-DOXY W.S.P

SPECIAL TREATMENT OF LOCAL PNEUMONIA, CRD, CCRD, ACTINOBACLILLYS PLEUROPNEUMONIA, SEPTICEMIA, TYPHOID, DIARRHEA, E.COLI

COMPOSITION

Doxycycline hyclate	100	mg
Neomycin sulfate	100	mg
Excipients ad		1 g

INDICATION

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

DOSAGE AND ADMINISTRATION

Disolve into drinking water, use 3-5 continuous days.

Buffaloes, cows, sheep and goats: 1g/20kg B.W./day, twice a day.

Pig: 1g/10kg B.W./day.

Poultry: 1g/5kg B.W./day or 1g /1-2 liters of drinking water.

Prevention of mortality chicks: 1g/5-10 liters of water, use 7-10 days.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



NORFLOX

SPECIAL OF LOCAL PNEUMONIA, E.COLI, DIARRHEA, TYPHOID

COMPOSITION

Norfloxacin HCI 500 mg Excipients ad 1 g

INDICATION

Special treatment of: local pneumonia, E.coli, septicemia, typhoid, diarrhea... on poultry. Treatment of metritis, mastitis, pneumonia, typhoid, diarrhea, dysentery on cattle.

DOSAGE AND ADMINISTRATION

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

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

Prevention dose: ½ dose of

treatment.

Note: medicated feed should be used immediately. Medicated water should be used within 24 hours.



OXYVET W.S.P

SPECIAL TREATMENT OF PNEUMONIA, ENTERITIS, DIARRHEA, LEPTO

COMPOSITION

Oxytetracycline HCI 500 mg Excipients ad 1 g

INDICATION

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 oxytetracycline sensitive bv bacteria such as Mycoplasma, E. coli, Salmonella.

DOSAGE

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

Calves: 1g/50kg B.W./day.

Pigs: 1g/25kg B.W., twice a day

Poultry: 1g/25kg B.W/day, or
1-2g/5 liters of drinking water.

Medicated feed should be used

immediately.

Medicated water should be used within 24 hours.



GMP-WHO

Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com

PREMIX/WATER SOLUBLE POWDER



PARA-C

FEVER REDUCE, PAINKILLER, RESISTANCE INCREASE, ANTI-INFLAMMATORY, SWELLING REDUCE

COMPOSITION

Paracetamol 250	r	m	g
Vitamin C 50) r	m	g
Excipients ad		1	g

INDICATIONS

Treatment of flu, prompt fever reduce, increase of resistance, in combination with antibiotics to treat infectious diseases. Hypothermia, reduce stress in tough weather or cage changing.

DOSAGE

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

Cattle: 1g/25 kg B.W. or 1g/2-3kg feed.

Poultry: 1g/12-15kg B.W. or 1g/2-3 liters of drinking water. **Prevention**: ½ dose of

treatment.



SULFAMONOXIN W.S.P (50%)

SPECIAL TREATMENT OF PARASITES, BLACKHEAD DISEASE

COMPOSITION

Sulfamonomethoxine sodium
500 mg
Excipients ad 1 g

INDICATION

Swollen head, watery eyes, runny nose, rot blindness in chickens, ducks.

Blood thinning, hemorrhage of lungs and ovarian, spleen, liver, spleen, pancreas (blood parasites and poultry malaria). Necrotizing enterocolitis, diarrhea in poultry.

Treatment of nasal congestion, pneumonia due to *Toxoplasma* in pigs, pneumonia in cattle. Treatment of coccidiosis on Pig, calf, sheep, goat, poultry.

DOSAGE

Poultry: 1g/1-2 liters of drinking water.

Pig, calf: 3-6g/50kg B.W. Medicated solution should be used immediately and refreshed in 12 hours.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



SULFAMONOXIN W.S.P (99%)

SPECIAL TREATMENT OF PARASITES, BLACKHEAD DISEASE

COMPOSITION

Sulfamonome	thoxine sodium
	990 mg
Excipients ad	1 g

INDICATION

Swollen head, watery eyes, runny nose, rot blindness in chickens, ducks.

Blood thinning, hemorrhage of lungs and ovarian, spleen, liver, spleen, pancreas (blood parasites and poultry malaria). Necrotizing enterocolitis, diarrhea in poultry.

DOSAGE AND ADMINISTRATION

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

Big poultry: 1g/3 liters of water or 1g/20-25kg B.W.

Young poultry: 1g/2 liters of water or 3-5g/100 animals/day. Pigs, calves: 3-6g/100kg B.W. Medicated solution should be used immediately and refreshed in 12 hours.



SUPERCOX W.S.P

SPECIAL TREATMENT COCCIDIOSIS, DIARRHEA

COMPOSITION

Sulfaquinoxaline 200	m	ıg
Diaveridine 20	m	ıg
Vitamin K3 20	m	ıg
Excipients ad	1	g

INDICATION

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.

DOSAGE

Mix with 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.

Pig: 1g/5-7kg B.W./day. **Cattle**: 1g/10kg B.W./day.

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

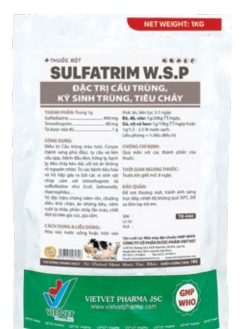




PREMIX/WATER SOLUBLE POWDER



SPECIAL TREATMEN TOF COCCIDIOSIS, PARASITES, DIARRHEA



COMPOSITION

Sulfadiazine	400 mg
Trimethoprim	80 mg
Excipients ad	1 g

INDICATION

Treatment of coccidiosis. Coryza (swollen head syndrome), staphylococcus and streptococcus spp., Black head syndrome, rosacea, dysentery, diarrhea, unexplained eating disorder. Treatment of digestive diseases and respiratory microorganisms caused by sensitive to trimethoprim and sulfadiazine such as E.coli, Salmonella, Haemophilus...

Special treatment of umbilical inflammation, typhoid, enteritis diarrhea, sudden death in cattle and poultry.

DOSAGE AND ADMINISTRATION

Dissolve into water or mix with feed, for 3-5 continous days. **Calf, goat, sheep**: 1g/20kg

Calf, goat, sheep: 1g/20kg B.W./day.

Chicken, duck and pig: 1g/10kg B.W./day or 1g/1.5-2.5 liters of clean water.

Prevention dose = $\frac{1}{2}$ treatment dose.

TILMI W.S.P

SPECIAL TREATMENT OF CRD, ORT, SEPTICEMIA, INFECTIOUS CORYZA, MYCOPLASMA, SECONDARY INFECTION OF BLUE EAR DISEASE

**THUGE BOY TILLMI W.S.P DAC TRI CRD, ORT. TU HUYET TRONG, S. O. MOI TRUYEN HHIERM, MYCCOPT ASHA, NEHERA KOLLOAN ME PHÁT TRONG REPHAT VAN XANH TRIAMEN PROBAS TOWNS TO THOSE REPHAT TRONG REPHAT AND XANH TRIAMEN PROBAS TOWNS TOWNS TOWN THOSE REPHAT AND XANH TRIAMEN PROBAS TOWNS TOWN THOSE REPHAT TRONG REPHAT AND XANH TRIAMEN PROBAS TOWNS TOWN THOSE REPHAT TRONG REPHAT AND XANH TRIAMEN PROBAS TOWNS TOWN THOSE REPHAT TRONG REPHAT AND XANH TRIAMEN PROBAS TOWNS TOWN THOSE REPHAT AND XANH TRIAMEN PROBAS TOWN THOSE REPHAT TRONG REPHAT AND XANH CHINA CHINA

COMPOSITION

Tilmicosin phosphate 200	n	า(g
Excipients ad	1	(g

INDICATION

Poultry: treatment of respiratory diseases such as CRD combined E.coli, ORT, septicemia, sinusitis, laryngitis, infectious coryza.

Cattle: treatment of respiratory diseases in pigs associated with *Mycoplasma hyopneumoniae*, special treatment of swine local pneumonia, cholera pneumonia and polycystic pneumonia.

DOSAGE AND ADMINISTRATION

Dissolve into water or mix with feed, for 5-7 days.

Pigs: 1g/15kg B.W./day or 1g/1-2kg feed.

Poultry: 1g/10 kg B.W./day or 1g/1-2 liters of drinking water. **Rabbit**: 1g/17kg B.W. /day.

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



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



TIA 50 W.S.P

SPECIAL TREATMENT OF CRD, PNEUMONIA, DYSENTERY

COMPOSITION

Tiamulin hydro	ogen fuma	arate .	
		500 ı	mg
Excipients ad			1 g

INDICATION

Poultry: Treatment and prevention of respiratory infections caused bv Mycoplasma (M. gallisepticum and M. synoviae in chickens and M. maleagridis in turkeys) caused and complicated with other sensitive bacteria such as E.coli, Haemophilus gallisepticum, Pasteurella, Enz Pigs: treatment of respiratory diseases caused Mycoplasma (local pneumonia, chronic respiratory disease). Combination with tetracyclines against primary respiratory infections (A.pleuropneumoniae, B.bronchiseptica)

secondary respiratory infections (*P.multocida*). Prevention and treatment of swine dysentery (*B. hyodysenteriae*), Porcine Intestinal Adenomatosus (*L.intracellularis*)...

DOSAGE

Dissolve into water or mix with feed.

Poultry: 1g/10-20 kg B.W./day or 1g/2 liters of drinking water, 3-5 days.

Prevention dose = $\frac{1}{2}$ treatment dose.

Pig: 1.5-4g/100kg B.W./day.

- Dysentery, urinary tract infections: 12g/100 drinking water, for 7-10 days.
- Pleuro-pneumonia: 12g/100 drinking water, for 5 days. Medicated feed should be used immediately. Medicated water should be used within 24 hours.



TYLO-SULFA W.S.P

TREATMENT OF RESPIRATORY DISEASES ON CATTLE, POULTRY

COMPOSITION

Tylosin tartrate 20	mg
Sulfadimidine sodium 100	mg
Vitamin C 7,5	mg
Excipients ad	1 g

INDICATION

Prevention and treatment of respiratory diseases in poultry and cattle.

Poultry: chronic respiratory disease (CRD), infectious coryza, septicemia, swollen head, arthritis, diarrhea.

Cattle: local pneumonia (SEP), arthritis, septicemia, enteritis, diarrhea, necrotizing

enterocolitis caused by Clostridium perfringens.

DOSAGE

Cattle: mixed into feed, for 5-7 days.

General dose: 1g/10kg B.W. Prevention: 10g/5kg of feed. Treatment: 10g/3-4kg of feed. Poultry: dilute into water or mix

with feed, 5-7 days.

Prevention: 1g/2 liters of drinking water, or 1g/1kg of feed.

Treatment: 1g/1 liter of drinking water, or 2g/1kg of feed.





PREMIX/WATER SOLUBLE POWDER



TYLOSIN W.S.P 50%

SPECIAL TREATMENT OF PNEUMONIA. **ORT. INFECTIOUS SINUSITIS**

COMPOSITION

Tylosin tartrate5	00	m	g
Excipients ad		1	g

INDICATION

Treatment and prevention of bacterial infections in cattle, pigs and poultry caused by sensitive microorganisms Tylosin.

Poultry: chronic respiratory caused bv Mycoplasma aallisepticum. Mycoplasma synoviae, chronic enteritis due to Clostridium perfringens

Turkeys: infectious sinusitis caused bν Mycoplasma gallisepticum

Cattle: pneumonia due to Mycoplasma spp.

Pigs: local pneumonia caused by Mycoplasma spp, multiple

adenomas and diseases caused by Lawsonia intracellularis.

DOSAGE AND ADMINISTRATION

Disslove into water or milk powder.

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

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

Cattle: 1-2g/50kg B.W., twice a day, for 7-14 continuous days. Pig: 1g/25kg B.W./day or 1g/2 liters of drinking water, for 3-10 continuous days.

Medicated water or milk should used immediately renewed every 24 hours during treatment.

TYLODOX W.S.P

TYLODOX W.S.P.

SPECIAL TREATMENBT OF CRD, C-CRD, ORT, DYSENTERY, LOCAL PNEUMONIA

COMPOSITION

Tylosin tartrate	100	mg
Doxycycline hyclate	200	mg
Excipients ad		1 g

INDICATION

For treatment of respiratory and gastrointestinal infections such as pneumonia, haemorrhagic CRD. septicemia, 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...

DOSAGE

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

Calf: 1g/50 kg B.W./day. Pig: 1g/25 kg B.W./day.

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

immediately.

Medicated water should be used within 24 hours.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



T.T.C KHEC VIT

SPECIAL TREATMENT OF DIARRHEA, RESPIRATY DISEASE IN DUCK

COMPOSITION

Tetracyclin HCI	50	m	g
Tylosin tartrate	20	m	g
Excipients ad		1	g

INDICATION

Special treatment of respiratory disease, typhoid, enteritis diarrhea and other respiratory and disgetive diseases.

DOSAGE

Mix with feed or dissolve into water.

Treatment: 1g/2-3kg B.W. or duck under 4 weeks old: 1g/6-8 animals/day.

over 4 weeks old ducks:

1g/2-3 animals/day or 1g/1liter

of drinking water.

Prevention: 1g/4-6kg B.W.



TRIME COLIS

SPECIAL TREATMENT OF DIARRHEA, DYSENTERY, DRY FEET, SEPTICEMIA

COMPOSITION

Colistin sulfate	500.000 UI
Trimethoprime	35 mg
Excipients ad	1 g

INDICATION

Special treatment of septicemia, E.coli, typhoid, various kinds of diarrhea.

Respiratory diseases: Pneumonia, CRD with E.coli, infectious sinusitis, dry feet... Especially effective with coryza in the laying hens.

DOSAGE

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

Treatment:

Chicken, duck, goose:

1g/5-7kg B.W./day or 2g/1liter of drinking water.

Pig, calf, rabbit:

1g/6-9kg B.W./day.

Prevention:

Use ½ dose of treatment.







PREMIX/WATER SOLUBLE POWDER





VV-LEVASOL

DEWORMERS

COMPOSITION

Levamisole HCL	100	mg
Excipients ad		1 g

INDICATION

Pigs: Roundworm, trichinosis, lung worms, kidney worms, filariasis. Trichuris...

Cattle, goats, sheep: Roundworm, and other diseases cause by worms.

Poultry: the intestinal roundworms, eye worms

DOSAGE

Single dose, mix well product with feed or dissolve into water.

Pig, cattle, goat, sheep:

2g/15kg B.W.

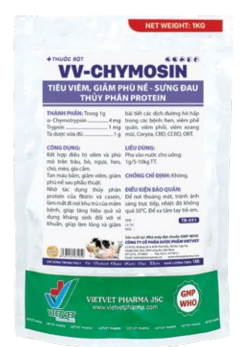
Poultry: 1g/5kg B.W.

Note: Pigs, poultry: Use every

2 months.

Buffaloes, cows, goats, sheep: Use every 6 months.
Do not use drugs for animals being ill or in disease period due to during the vaccination or

neutering.



VV-CHYMOSIN

ANTI-INFLAMMATION, EDEMA - PAIN REDUCE, PROTEIN HYDROLYSIS

COMPOSITION

α-Chymotrypsin	4	m	g
Trypsin	1	m	g
Excipients ad		1	g

INDICATION

Combination treatment of inflammation and edema on cattle, horses, pigs, dogs, cats and poultry.

Bleeding bruise, reduce inflammation, reduce postoperative edema.

Thanks to the protein hydrolysis of fibirin and casein which

residence destroys the of disease germ; therefore. increases the effectiveness of antibiotics to bacteria, helps to loose and reduce the secretion of respiratory diseases in the following diseases: local pneumonia. bronchitis. pneumonia, sinusitis, Coryza, CRD, CCRD, ORT.

DOSAGE

Dissolve into water: 1g/5-10kg B.W.



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com





DISINFECTANT

BENGLUXIDE

BROAD-SPECTRUM DISFECTANT, PROMPT ACTION, NON-COROSIVE

COMPOSITION

Benzalkonium chloride	15 g
Glutaraldehyde	15 g
Excipients (Amyl acetate, solv	ent)
ad 100) ml

INDICATION

BENGLUXIDE is a muti-fuctional, broad spectrum disfectant which has prompt action and noncorrosive. Its action in a wide pH environment, with in presence of protein and other organic substances.

BENGLUXIDE is used to disinfect cages, animal and transport vehicles, livestock equipment, processing areas, plant equipment and production warehouses.

DOSAGE AND ADMINISTRATION

Surface disfectant: 2.5-10ml of product per liter of water (dilute at rate 1:400 - 1:100).

Sterilize by spraying: 1 liter of product in 3 liters of water (dilute at rate 1:3).

Sterilize livestock equipment: Add 10ml of product to each liter of water (dilute at rate 1:100).

Note: Wash and dry the surface before spraying product.

For best results, the surface should be kept wet for at least 15 minutes after spraying the product.



IODINE 10

DISINFECTANT OF WOUND AND MILKING HANDS, DIPPING **INFLAMED BREAST, STERILIZATION OF FACILITIES AND** TRANSPORATION MEANS LIVESTOCK SHEDS DEODORIZATION

COMPOSITION

Povidone Iodi	ne	10	%
Excipients ad		100	ml

INDICATION

This is a broad-spectrum disinfectant, prompt acting.

Destroy Gram (-) and Gram (+) bacteria, fungi, virus, protozoa and mold.

Disinfectant of wounds, milking hands, injectable site, surgical surgery and dipping inflamed breast.

Disinfectant of livestock sheds, animal transport, processing and areas workshops, warehouses.

Livestock sheds deodorization.

DOSAGE AND ADMINISTRATION

Detoxification. breeding facilities, troughs disinfectant: 1lit/100-250 liter water. Spray surface. equipment surrounding environment, 1-2 times a week, 2-3 weeks.

Antiseptic or anesthesia due to foot-and-mouth disease: Dilute with rate 1:2 and apply directly to the wound.

Disinfectant of hand, injection site, surgical site: 10ml/1liter of water.

Disinfectant of nipple and milkina hands, douching uterus, vagina: 10ml/1liter.

Note: Clean tools and breeding facilities before spraying.

Spray the diluted drug on the floor surface, walls at rate of 1liter of drug/2.5-3 m².





DISINFECTANT



IODINE 70

BROAD-SPECTRUM DISINFECTANT, PROMPT ACTION, EFFECTIVE ERADICATION OF PATHOGENS, SAFE FOR YOUNG ANIMALS



COMPOSITION

Povidone Iodine 70 g Solvents ad 100 ml

INDICATION

This is a broad-spectrum disinfectant, prompt acting. Destroy gram-negative and gram-positive bacteria, fungi, viruses, protozoa and mold.

Disinfection of wounds, milking hands, injection site, surgical surgery and dipping inflamed breast.

Disinfection of livestock sheds, animal transport, processing areas and workshops, warehouses.

Deodorization livestock sheds.

DOSAGE AND ADMINISTRATION

Rinse and dry the surface before spraying disinfectant.

Disinfection of breeding facilities: dilute 100ml of product in 50 liters of clean water, 1-2 times/week, continuously 2-3 weeks.

Disinfection of wounds, ulcer or fungal skin infections: dilute 1 liter of disinfectant into 2 liters of clean water (dilute at rate 1:2).

Sterilization of hands, injection site, surgical area: 10ml of disinfectant in 2 liters of clean water.

Dip or spray inflammation: 10ml of disinfectant in 2 liters of clean water.



Producing per European technological process

GMP-WHO

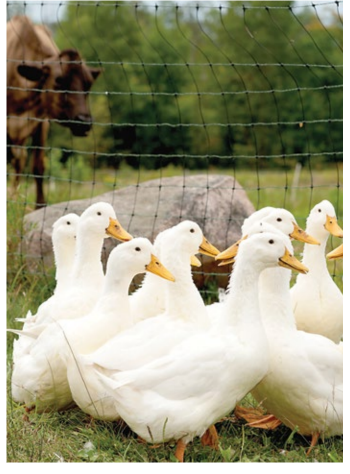
VIETVET PHARMACEUTICAL JOINT STOCK COMPANY



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com







Producing per European technological process



VIETVET PHARMACEUTICAL JOINT STOCK COMPANY

GMP-WHO

Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com

SUSPENTION FOR INJECTION











POWDER FOR INJECTION











SOLUTION FOR INJECTION











ORAL SOLUTION





Producing per European technological process

GMP-WHO

VIETVET PHARMACEUTICAL JOINT STOCK COMPANY



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com



NUTRITION





PREMIX/WATER SOLUBLE POWDER





DISINFECTANT







MODERN TECHNOLOGY MACHINES ARE IMPORTED FROM EUROPE



AUTOMATICAL DISPENSION TANK OF INJECTION SUPSPENSION



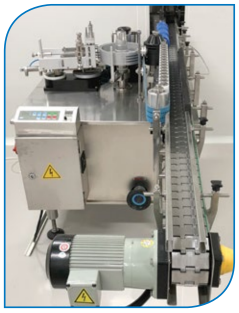
AUTOMATICL PACKAGING MACHINE



HIGH-SPEED STIRRER



MÁY ĐÓNG CHAI TỰ ĐỘNG



AUTOMATICAL LABELLING MACHINE



FLUIDIZED BED DRYER



OVEN



HPLC MACHINE



UV-VIS SPECTROPHOTOMETER

GMP-WHO

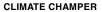
VIETVET PHARMACEUTICAL JOINT STOCK COMPANY



Plot B103, Road 4, Thai Hoa IP, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Email: info.vietvet@gmail.com - Web: vietvetpharma.com

MODERN TECHNOLOGY MACHINES ARE IMPORTED FROM EUROPE







DISPENSION TANK OF INJECTION SOLUTION



AUTOMATIC FILLING MACHINE



RO DISTILLED WATER MACHINE



WI THE WATER

VIETVET PHARMACEUTICAL JOINT STOCK COMPANY Add.: Plot B103, Road 4, Thai Hoa Industrial Park, Duc Lap Ha Commune, Duc Hoa District, Long An Province, Vietnam Tel: (+84 272) 377 4601 - Fax: (+84 272) 377 4612 Email: info.vietvet@gmail.com - Web: vietvetpharma.com

With Vietvet, Farmer Be Happy