

Bộ nông nghiệp & Phát Triển nông thôn Ministry of Agriculture & Rural Development



CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM Socialist Republic of Viet Nam

CUC THÚ Y

Department of Animal Health

GIẤY CHỰNG NHẬN THỰC HÀNH TỐT SẢN XUẤT THUỐC Certificate of Good Manufacturing Practices (GMP)

CHÚNG NHẬN

This is to certify that

CÔNG TY TNHH SAGOPHAR

SAGOPHAR CO., LTD Địa chỉ: Lô G1-2, G11, G10-1, đường D16, KCN Đông Nam, xã Bình Mỹ, huyện Củ Chi, Tp. Hồ Chí Minh Address: Lot G1-2, G11, G10-1, Dong Nam Industrial zone, Binh My commune, Cu Chi district, Ho Chi Minh city

Đạt yêu cầu "Thực hành tốt sản xuất thuốc", "Thực hành tốt kiểm nghiệm thuốc" và "Thực hành tốt bảo quản thuốc" theo khuyển cáo của Tổ chức Y tế thế giới đối với các dây chuyển sản xuất thuốc thú y không chứa kháng sinh nhóm Beta-lactam: Thuốc uống dạng bột, cốm; thuốc uống dạng lỏng và thuốc tiêm dung dịch.

Conforms to the requirements of Good Manufacturing Practices; Good Laboratory Practices and Good Storage Practices as recommended by the World Health Organization for production lines of Non-Betalactam in the forms of powder, granule for oral; liquid for oral and solution for injection 1.

Hà Nội, ngày 21 tháng 01 năm 2021 Ha Noi, 21 January 2021

CUC TRƯỜNG Director General

Pham Văn Đông

Số: 02/21/GCN-GMP

Giấy chứng nhận này có giá trị 05 năm kể từ ngày ký This certificate is valid for 05 years from the date of approval

BỘ NÔNG NGHIỆP & PHÁT TRIỂN NÔNG THÔN Ministry of Agriculture & Rural Development



Cộng hòa xã hội chủ nghĩa việt nam Socialist Republic of Viet Nam

CUC THÚ Y

Department of Animal Health

GIÂY CHỨNG NHẬN THỰC HÀNH TỐT SẢN XUẤT THUỐC Certificate of Good Manufacturing Practices (GMP)

CHÚNG NHÂN

This is to certify that

CÔNG TY TNHH SAGOPHAR

SAGOPHAR CO., LTD

Địa chỉ: Lô G1-2, G11, G10-1, đường D16, KCN Đông Nam, xã Bình Mỹ, huyện Củ Chi, Tp. Hồ Chí Minh, Việt Nam Address: Lot G1-2, G11, G10-1, road D16, Dong Nam Industrial zone, Binh Mỹ commune, Cu Chi district, Ho Chi Minh city, Vietnam Đạt yêu cầu "Thực hành tốt sản xuất thuốc", "Thực hành tốt kiểm nghiệm thuốc" và "Thực hành tốt bảo quán thuốc" theo khuyến cáo của Tổ chức Y tế Thế giới đối với đây chuyển sản xuất thuốc thú y chứa kháng sinh nhóm Beta-lactam: Thuốc uống dạng bột, cốm; Thuốc bột pha tiêm và Thuốc hỗn dịch tiêm. Conforms to the requirements of Good Manufacturing Practices; Good Laboratory Practices and Good Storage Practices as recommended by the

World Health Organization for production lines of Beta-lactam in the forms of powder, granule for oral; powder, suspension for injection...

Hà Nội, ngày 27 tháng 6 năm 2022 Ha Noi, 27 June 2022

KT. CUC TRƯỚNG Phố CUC TRƯỞNG Deputy Director General

Nguyễn Thu Thuỳ

Số: 19/22/GCN-GMP

Giấy chứng nhận này có giá trị 05 năm kể từ ngày ký This certificate is valid for 05 years from the date of approval



1.1 Injection solution

ENROSOL; FLOVET 300 LA; MARBOFLOX 50; TIMIMAX LA	1
ANTI - TRYL INJ; TYLAN 200 INJ; TIAMULIN INJ; LINSPEC INJ	2
AZIMAX INJ; TULATRYL INJ BLUE LABEL; TULATRYL INJ RED LABEL; FLO - TYLO 48 INJ	3
ANALGIN 500; ANALGIN - C; DICLOMAX INJ; DEXA	4
OXYTOXIN; KETOPROFEN HIGH CONTENT; KETOPROFEN; CHYMOTRYPSIN INJ	5
BROMHEXINE INJ; PARA - C; SAGOSAL; CALCIFORT B12	6
DEXTRAN - B12; ADE MAX GREEN LABEL; ADE MAX; IVERMECTIN 1%	7
OXYTETRA INJ LA; CEPTRYL NEW; TYLOCOL INJ; B COMPLEX INJ	8
1.2 Injection suspension	
CEF 102 LA INJ; CEF 102 LA INJ PINK LABEL; CEFTI NEW INJ; CETI NEW INJ DAIRY COW	9
AMOXTIN LA INJ; AMOXGEN LA INJ; AMOXI LA INJ; AMOX AC INJ	10
CEFTIKET INJ; CEFTIKET INJ DAIRY COW; CEF NOME INJ; CEF NOME INJ PINK LABEL	11
PENSTREP INJ; CEF 102 LA HIGH CONTENT; CEFTIKET HIGH CONTENT	12
1.3 Powder for injection	
CEFOTAXIMIME - GENTAMYCIN; CEFTRIAXONE - ERO 100	13
2.1 Oral solution	
SAGOSAL; SPECTIN ORAL; SPECTIN ORAL YELLOW LABEL	14
FLU 50 ORAL; TOTRA COX 5%; ANTI - OXOVET SOL RED LABEL	15
2.2 Oral liquid medicines- drops into mouth	
TRIMEVET SOL; COXZURIL ORAL; ANTI - OXOVET SOL; IVERVET SOL	16
ENROSOL; FLODOX SOL; TIMI - GENTA; TRIMESOL	17
TILMISOL; FLOVETSOL; FLODOX SOL HIGH CONTENT; FLOVET SOL HIGH CONTENT	18
QUINOSOL; CHYMOTRYPSIN; CHYMOTRYPSIN SPECIAL	19
BUTASAL S; BROMSOL	20
3.1 Antibiotic drugs in soluble powder form	
AMOXTIN AC WSP YELLOW LABEL; AMOXTIN AC WSP BLUE LABEL; AMOXTIN AC WSP PINK LABEL; AMPICOLI GREEN LABEL	21
AMPICOLI PINK LABEL; ANTI - CEFO; DOXYCOLI; FLORFENICOL	
COX - ESP3; DIARRHEA TREATMENT; OXY COLI; SPIRA TRIM MAX	
BMD NEW; CEPHALEXIN; ANTI - OXOVET WSP; GENTADOX WSP	
FLODOX WSP PINK LABEL; FLODOX WSP; TYLODOX WSP PINK LABEL; TYLODOX WSP	
LINCOPEC WS; LINPEC WSP; TRIMESUL WSP; TETRAVET WSP	
SULTRIM WS; TIVASIN WSP; SPIRA OTC WS; AZIMAX WSP	
SUPER - NEO VITA; TIAVET WSP; NEOTATIN WSP; AMPROSULFA VIT	
3.2 Group of high-content antibiotic products	
AMOX WSP; AMPICOLI YELLOW LABEL; TIMICOSIN; TRIMESUL WSP PLUS	29
BMD NEW HIGH CONTENT; SPEC ALL WAY; BACTRIM 48; COLIVET WSP	
TYLOSIN 500; DOXY 500; TIAVET WSP HIGH CONTENT; ANTI - O.T.C	
FLORFENICOL HIGH CONTENT; COX - ESP3 HIGH CONTENT; GENTADOX WSP HIGH CONTENT; FLODOX WSP HIGH CONTENT	32
TYLODOX WSP HIGH CONTENT; TRIMESUL WSP HIGH CONTENT; SULTRIM WS HIGH CONTENT; LINSPEC WSP HIGH CONTENT.	33
3.3 Antibiotic products in powder form	
FLORFENICOL POWER FORM	34
3.4 Supplement products in soluble powder form	
BROMTAMOL WS; PARA - C EXTRA; ASPIRIN K + C	35
3.5 Anthelmintic	
ALBENDAZOL; LEVESOL	36
4.1 The nutritional products in soluble powder form	
INO - PHOSPHORIC; C- ELECTRO MAX; VITAMIN K + C; GLUCO KC + B12	37
BCOMPLEX C WS; MINOVIT - C; GLUCAN C + B12 WSP; VITALEC - 4 WAY WSP	38
MULTI - VITA WSP; MULTI - VITA PLUS; SUPER FAST WS; SUPER - GROWER	39
LIVERMIN WSP; GROW LAC; LACTO BIOTIC; ANTIZYME	40
ANTIZYME HIGH CONTENT; GARLIC YEAST; SELEN E - B12; VITAMIN C 10%	41
VITAMIN C 20%; VÕ BÉO; SELEN E - B12 RED LABEL	42
4.2 The nutritional products in powder form	
GROW FAST; GLUCAN C + B12; ACID ALL WAY; CANXI BIOTIN	43
ANTIBIO - PLUS GARLIC YEAST; ANTIBIO - PLUS	44
4.3 Nutritional products in oral solution form	
CALCIPHOS; CALCIPHOS DAIRY COW; PEP PRO; CANXI - D3	45
SELEN E - B12 ORAL; LIVERSOL - B12; AMINOVISOL; ACID ALL WAY SOL	46
ELEC ORAL	47
5. Disinfectant products	
KILL BAC WS; IODINE; NANOCIDE S	48

ENRO 100

Special treatment of pneumonia, enteritis, diarrhea caused by E.coli



20ml, 100ml

1. Composition:

Enrofloxacin.....10g Solvents ad100ml

2. Indication:

Special treatment of pneumonia, secondary pneumonia, bronchitis, pasteurellosis, mastitis, enteritis, diarrhea caused by E.coli.

3. Dosage and Administration:

Intramuscular, subcutaneous or intravenous, continuously for 2-3 days.

- Cattle: 1ml/20-25kg body weight/day.
- Pigs: 1ml/10-15kg body weight/day.
- Poultry: 1ml/5kg body weight/day.

FLOVET 300 LA

Special treatment for acute pneumonia, dry cough, abdominal breathing



20ml, 100ml

1. Composition:

Florfenicol......30g Solvents ad100ml

2. Indication:

Special treatment for acute pneumonia, pleurisy, dry cough, abdominal breathing, typhoid, pasteurellosis, lipstick mark, blood infection, nail rot, fever, anorexia of unknown cause.

3. Dosage and Administration:

Use intramuscularly or subcutaneously.

- Cattle: 1ml/20-30kg body weight/48 hours.
- Pigs: 1ml/15-20kg body weight/48 hours.

MARBOFLOX 50

Treatment of infections of the digestive tract, respiratory tract, mastitis, metritis



20ml, 100ml

1. Composition:

Marbofloxacine5g Solvents ad100ml

2. Indication:

Treatment of infections of the digestive tract, respiratory tract, mastitis, metritis.

3. Dosage and Administration:

Use intramuscularly, continuously for 3-5 days.

- Buffalo, cow: 1ml/20-25kg body weight/day.
- Pigs, goats, sheep: 1ml/15-20kg body weight/day.
- Dogs and cats: 1ml/10kg body weight/day.
- Poultry: 1ml/5kg body weight/day.

TIMIMAX LA

Special treatment for respiratory infections, in cattle and sheep



20ml, 100ml

1. Composition:

Tilmicosin (as phosphate)30g Solvents ad

3. Dosage and Administration:

Subcutaneously.

- Buffaloes and cows with pneumonia: 1ml/30kg body
- weight.
- Sheep pneumonia and mastitis: 1ml/30kg body weight, not for sheep under 15kg.
-100ml Leg rotten sheep: 1ml/60kg body weight.
 - Swine respiratory infection, dermatitis, hoof rot: 1ml/20kg body weight.

2. Indication:

Special treatment for respiratory infections, - Cattle and buffalo with necrotic disease: 1ml/60kg body mastitis, dermatitis, hoof rot in cattle and sheep.

ANTI - TRYL INJ

Special treatment for pneumonia - enteritis



20ml, 100ml

r

Sulfamethoxypyridazine	20c
Trimethoprim	4c
Solvents ad	100m

3. Dosage and Administration:

Intramuscular, subcutaneous, slow intravenous, once a day for 3-5 days continuously

- Cattle, pigs: 1ml/13 15kg body weight.
- Pork, calves, goats and sheep: 1ml/10 12kg body weight.
- Piglets, goats, sheep, dogs and cats: 1ml/8 10kg body weight.
- Chickens and ducks: 1ml/6kg body weight.

2. Indication:

- ANTI TRYL INJ is used to treat infections respiratory, urinary, gastrointestinal and cases septicaemia.
 - Pigs, buffaloes, cows, goats, sheep: Treatment of white feces diarrhea, typhoid, enteritis, diarrhea, swollen head, pasteurellosis, pneumonia, bronchitis, urinary tract infection, metritis, inflammation breast, arthritis, nail rot and other infections.
 - Dogs and cats: Treatment of pneumonia, enteritis diarrhea, urinary tract infections, wound infections, mastitis. metritis.
 - Chickens, ducks: Treatment of white feces diarrhea, typhoid, swollen head, CRD, pasteurellosis.

TYLAN 200 INJ

Treatment of infections of the respiratory tract



20ml, 100ml

1. Composition:

Tylosin	20g
Solvents ad	100ml

2. Indication:

Special treatment for pneumonia, dry cough, abdominal breathing, red fever, erysipelas, mastitis, metritis, dysentery in pigs, cattle and poultry.

3. Dosage and Administration:

Intramuscular or subcutaneous injection, continuously for 3-5 days.

- Buffalo, cow, goat, sheep: 1ml/20-30kg body weight/day.
- Pigs: 1ml/15-20kg body weight/day.
- Chicken, duck: 1ml/10kg body weight/day.

TIAMULIN INJ

Special treatment for pink dysentery



20ml, 100ml

1. Composition:

iamulin base	109
olvents ad	100ml

2. Indication:

Special treatment for Red dysentery, local pneumonia (swine asthma), Mycoplasma arthritis, diarrhea with white, yellow, and bloody stools in pigs.

3. Dosage and Administration:

Intramuscular. Do not inject more than 3.5ml per injection site.

- Pigs: 1 ml/5 10 kg body weight for 3 days.
- Goats, sheep: 1ml/ 3-5kg body weight in 3 days.

LINSPEC INJ

Treatment of respiratory, digestive



20ml, 100ml

1. Composition:

Spectinomycin base	10g
Lincomycin base	5g
Solvents ad	100ml

2. Indication:

Special treatment for pneumonia, bronchitis, asthma, pasteurellosis, typhoid, yellow diarrhea, diarrhea caused by E.coli, swollen head, swollen eyes, mastitis, metritis, arthritis, nail pain on pigs, calves, goats, sheep, dogs and cats.

3. Dosage and Administration:

Intramuscular.

- Calves: 1ml/10 kg body weight for 4 days.
- Goats and sheep: 1ml/10 kg body weight for 3 days.
- Pigs: 1ml/10 kg body weight for 3-7 days.
- Cats and dogs: 1 ml/5 kg body weight for 3-5 days.

AZIMAX INJ

Special treatment of respiratory, digestive and urinary diseases in pigs and cattle with severe asthma in poultry



20ml, 100ml

1. Composition:

Azithromycin......10g Intramuscular or subcutaneous injection, once a Solvents ad100ml day continuously for 2-3 days.

2. Indication:

On pigs and cattle:

Treatment of respiratory, digestive and urinary tract infections, viral infections.

On poultry and waterfowl: Special treatment for severe asthma CRD, CCRD, ORT...

3. Dosage and Administration:

- Buffalo, cow, goat, sheep and pig: 1ml/20 kg body weight.
- Poultry and waterfowl: 1ml/10kg body weight.
- Dogs and cats: 1ml/10 kg body weight.

TULATRYL BLUE LABEL

Specialized treatment of respiratory diseases



20ml

1. Composition:

Tulathromycin......100mg Solvents ad1ml

2. Indication:

Special treatment for respiratory diseases in buffalo, cows, pigs, goats, sheep such as: pneumonia, pleurisy, rib adhesion pneumonia, septicemia, complex respiratory infections.

Prevent secondary and secondary infections of PRRS, foot and mouth disease (FMD), African swine fever (ASF).....

3. Dosage and Administration:

Inject a single dose, intramuscularly or subcutaneously.

- Buffalo, cow: 1 ml/60 70 kg body weight, do not inject more than 7.5 ml at one injection
- Goats, sheep: 1 ml/50 kg body weight.
- Pigs: 1 ml/50 kg body weight.

TULATRYL INJ

Special treatment of respiratory diseases



20ml, 100ml

1. Composition:

Tulathromycin..... Solvents ad1ml livestock such as pneumonia, Glasser's, atrophic

- 3. Dosage and Administration: Inject a single intramuscular
- Small livestock: 1ml/10-15kg body weight.
- Chicken, duck: 1ml/5kg body weight.

2. Indication:

-10mg Special treatment for respiratory diseases in small sinusitis, arthritis.
 - Chickens, ducks: Special treatment for CRD, ORT, wheezing, runny nose, E.Coli membrane, septicemia, eye inflammation, head edema, sepsis, green stool, white stool, slimy stool.
 - Prevention of secondary and secondary infections in blue ear pigs (PRRS), foot and mouth disease (FMD), African swine fever (ASF)

FLO - TYLO 48 INJ

Special treatment for acute pneumonia, dry cough, abdominal breathing, typhoid Especially indicated for fever and loss of appetite of unknown cause



20ml, 100ml

1. Composition:

Florfenicol20g Tylosin10g Solvents ad100ml

3. Dosage and Administration:

- Pigs, buffaloes, cows, goats: 1ml/20-30kg body weight.
- Poultry: 1ml/5-7kg body weight.

Inject 1 single dose every 48 hours.

2. Indication:

- Special treatment for acute pneumonia, pleurisy (APP), dry cough, abdominal breathing, typhoid, septicemia, swine asthma, Glasser's disease, E.coli, red marks, septicemia, hoof rot, fever and loss of appetite of unknown cause in pigs.
- E.coli membrane, ORT, CCRD in chickens and ducks.

ANALGIN 500

Pain relief, reduce fever fastly, anti-inflammatory



20ml, 100ml

1. Composition:

Analgin......50q Solvents ad100ml

2. Indication:

Analgin 500 is indicated for pain relief, rapid antipyretic, anti-inflammatory in calves, calves, cattle, pigs and dogs.

3. Dosage and Administration:

Use intramuscularly or intravenously.

- Cattle: 1ml/20 30kg body weight.
- Calves: 1ml/15 20kg body weight.
- Pigs: 1ml/10 15kg body weight.
- Dogs: 1ml/5 8kg body weight.

ANALGIN - C

Antipyretic - Analgesic - Anti-Inflammatory



20ml, 100ml

1. Composition:

Analgin......25g Vitamin C10g Solvents ad100ml

2. Indication:

- ANALGIN C is used to support the treatment of high fever, cardiogenic shock, infection, drug poisoning.
- Antipyretic, anti-stress, supportive, anti-inflammatory, fast pain relief in pigs and other livestock.

3. Dosage and Administration:

For intramuscular or intravenous administration

- Pigs, goats and sheep: 2ml-5ml/head/day.
- Buffalo, cow: 20ml-40ml/head/day.
- Horses: 10ml-30ml/head/day.
- Dogs: 0.2ml-1ml/cow/day.

DICLOMAX INJ

Anti-inflammatory - analgesic - antipyretic Support treatment of nail pain, arthritis, uterine inflammation



20ml, 100ml

1. Composition:

Diclofenac sodium2.5g myositis, colic in cattle.

2. Indication:

Anti-inflammatory, analgesic, antipyretic.

Combined with antibiotics in the treatment of bacterial day. infections with high fever, anorexia, respiratory - Pigs, goats, sheep: 1 ml/ 15 kg body weight/ day. infections, mastitis, metritis in buffaloes, cows, horses, - Dogs and cats: 0.3 - 0.5 ml/ 2 kg body weight/day. pigs, goats, dogs and cats.

Treatment of arthritis, tendonitis, tendonitis,

- larly for 2-3 days continuously
- Buffalo, cow, horse: 1 ml/ 20-25 kg body weight/-

DEXA

Anti-inflammatory, analgesic, anti-infective



20ml, 100ml

1. Composition:

Dexamethasone......200mg Solvents ad.....

2. Indication:

- Anti-inflammatory, analgesic, anti-allergic and anti-infective in cattle, pigs, goats, sheep, dogs and cats.
- Treatment of allergies, arthritis, bursitis, shock and tendonitis.

3. Dosage and Administration:

Intramuscular or intravenous injection.

- Cattle: 1ml/30-40kg body weight.
- Pigs, calves, goats, sheep: 1ml/20kg body
- Dogs and cats: 1ml/20-25kg body weight.
- Poultry: 1ml/10kg body weight. Can be used to mix injectable drugs.

OXYTOCIN

Medicines to induce labor, stop bleeding after birth, and stimulate lactation



20ml

1. Composition:

Oxytocin10 IU Solvents ad1ml

2. Indication:

Medicines to promote labor, stop bleeding in case of postpartum bleeding, placental remnants, metritis, stimulate lactation in buffaloes, cows, horses, pigs, dogs and cats.

3. Dosage and Administration:

Intramuscular or subcutaneous injection, may be repeated after 2-3 hours.

- Horses, cows, pigs: 1 4ml/head.
- Sheep, goats: 0.2 1ml/head.
- Dogs: 0.2 1ml/head.
- Cats: 0.2 0.5ml/head.

KETOPROFEN High - Content

Anti-inflammatory, pain relief, antipyretic



20ml, 100ml

1. Composition:

Ketoprofen..... Solvents ad100ml

Anti-inflammatory, analgesic, antipyretic in respiratory tract infections, sepsis, MMA syndrome, arthritis, musculoskeletal pain, osteomyelitis, tendonitis, bursitis, colitis, inflammation nail, trauma, anti-inflammatory after surgery, treatment of abdominal pain.

3. Dosage and Administration:

Intramuscular or intravenous injection, continuously for 1-3 days.

- In pigs: 1ml/15kg body weight/day.
- Buffaloes and cows: 1ml/20-30kg body weight/day.
- Dogs and cats: 1ml/25kg body weight/day.
- Chicken, duck: 1ml/25kg body weight/day.
- Sports and racing horses: 1ml/30-40kg body weight/day.

KETOPROFEN

Anti-inflammatory, pain relief, antipyretic



20ml, 100ml

1. Composition:

2. Indication:

Anti-inflammatory, analgesic, antipyretic in respiratory tract infections, sepsis, MMA syndrome, arthritis, musculoskeletal pain, osteomyelitis, tendonitis, bursitis, colitis, inflammation nail, trauma, anti-inflammatory after - Sports and racing horses: 1ml/25-35kg body surgery, treatment of abdominal pain.

3. Dosage and Administration:

Ketoprofen5q Intramuscular or intravenous injection, continu-

- In pigs: 1ml/10kg body weight/day.
- Buffaloes and cows: 1ml/15-20kg body weight/day.
- Dogs and cats: 1ml/20kg body weight/day.
- Chicken, duck: 1ml/20kg body weight/day.
- weight/day.

CHYMOTRYPSIN INJ

Anti-inflammatory, anti-edema, hemolysis



20ml, 100ml

1. Composition:

α-Chymotrypsin......400mg Trypsin......100mg Solvents ad100ml

2. Indication:

- Anti-inflammatory, anti-edema, hemolysis.
- Combined with antibiotics in the treatment of Poultry can be mixed with a dose of 1ml drug/1-2 infections, tissue necrosis, ulcers, abscesses, reducing liters of drinking water. hematoma, bruising, edema after trauma, surgery, loosening inflammatory fluid, secretions in respiratory diseases steamed on buffalo, cow, horse, pig, dog, poultry.

3. Dosage and Administration:

Intramuscular or local injection, repeat injection after 12-24 hours if necessary.

- Buffalo, cow, horse: 1ml/20 30kg body weight.
- Pigs and dogs: 1ml/15 20kg body weight.
- Poultry: 1ml/10 15kg body weight.

BROMHEXINE INJ

Support in the treatment of respiratory diseases



20ml, 100ml

1. Composition:

 Bromhexine HCI
 300mg

 Solvents ad
 100ml

3. Dosage and Administration:

Use intramuscularly

- Calves 1ml/10-20kg body weight
- Pigs: 1ml/10 15kg body weight.
- Dogs and cats: 1ml/6kg body weight.

2. Indication:

- Longing phlegm, bronchiectasis, sputum discharge, asthma relief.
- Support for treatment of respiratory diseases: Asthma, pneumonia, pasteurellosis, sinusitis, infectious atrophic rhinitis in calves, pigs, dogs and cats.

PARA - C

Pain relief, fever reduction and stress relief



20ml, 100ml

1. Composition:

2. Indication:

- Rapid fever reduction in acute and chronic diseases.
- Relieve pain, reduce fever and reduce stress (due to vaccination, heat stress and cold stress).

3. Dosage and Administration:

Intramuscular injection 1-2 times/day until fever is gone.

- Piglets: 1ml/5-7kg body weight.
- Large pigs, calves, goats, sheep: 1ml/10kg body weight.
- Cattle: 1ml/20kg body weight.

SAGOSAL

Recovering quickly health, increasing strength, preventing malnutrition



20ml, 100ml

1. Composition:

2. Indication:

- Treat metabolic disorders, stimulate weight gain, increase strength, prevent whistle, increase lactation in buffaloes, cows, goats, sheep, pigs, dogs, cats and poultry.
- Quick support when animals are stressed, overworked, tired, helping to quickly recover health and productivity.

3. Dosage and Administration:

 $Intrave nously, in tramuscularly\ or\ subcutaneously.$

- Horses and cattle: 5 25ml/head.
- Calves and foals: 5 12ml/head.
- Goats, sheep: 2.5 5 ml/head.
- Baby goats, lambs: 1.5 2.5 ml/head.
- Large pigs: 2.5 10ml/head.
- Piglets: 1 2.5ml/head.
- Dogs and cats: 0.5 -5ml/head.
- Poultry: 1ml/head.
- Repeat daily if necessary.
- In case of chronic disease: use half dose for 1-2 weeks or less.

CALCIFORT B12

Prevents weak legs, postpartum paralysis, milk fever, convulsions, rickets



20ml, 100ml

1. Composition:

2. Indication:

- Prevention and treatment of hypocalcemia and hypomagnesemia, calcium, phosphorus and magnesium metabolism disorders causing milk fever, convulsions, paralysis after birth.
- Strengthen health, stimulate weight gain and prevent stunting.

3. Dosage and Administration:

Intramuscular, subcutaneous, slow intravenous injection. Treatment of calcium deficiency causing milk fever, convulsions, paralysis after birth:

- Buffalo, cow, horse, pig, goat, sheep: 1ml/10-15kg body weight.
- Dog, cat: 1ml/3-5kg body weight.

Stimulate weight gain and prevent stunting:

- Piglets: 1ml/10kg body weight.
- Pigs, goats, sheep, calves: 1ml/15kg body weight.
- Buffalo, cow, horse: 1ml/30kg body weight.
- Dog, cat, chicken, duck, goose: 1ml/5kg body weight.

DEXTRAN-B12



20ml, 100ml

Prevention and treatment of anemia for calves and piglets

1. Composition:

Fe (as dextran)	10g
Vitamin B ₁₂	10mg
Solvents ad	100ml

2. Indication:

- Prevention and treatment of anemia in calves, calves and piglets. of anemia.
- Stimulate piglets ruddy, shiny, prevent diarrhea.
- **3. Dosage and administration:** Inject deeply into the muscle. Prevention:
- Piglets: 1ml/head, 3 days after birth and 1ml on the 14th day of age.
- Goats and sheep: 2ml/head, 7 days after birth and 2ml on g the 21st day of life.
- Calves : 3ml/head, 7 days after birth and 3ml on the 21st day of life.

Treatment: Inject a single dose. When there are symptoms of anemia

- Piglets: 2ml/head.
- Goats, sheep: 3ml/head.
- Calves: 5ml/head.

ADE MAX Green Label

ADE MAX WITAMIN ALOLE Washington 100ml ADE MAX WITAMIN ALOLE Washington ADE MAX Witamin ADE MAX Wit

20ml, 100ml

Increase fertility, get pregnant. Stimulating growth, anti whistle

1. Composition:

Vitamin A	100,000 IU
Vitamin D₃	50,000 IU
Vitamin E	5mg
Solvents ad	1ml

2. Indication:

- Supplementing A, D₃, E to prevent and treat vitamin deficiencies, increase resistance, stimulate weight gain, shine skin, smooth hair, help maintain health, productivity and fertility.

3. Dosage and Administration: For intramuscular or subcutaneous injection, general dose:

1ml/10-15ka body weight

- Buffalo, cow, horse: 12ml/head.
- Calves, goats: 6ml/head.
- Piglets: 2ml/head.
- Large pigs: 4ml/head.
- Dogs and cats: 0.5ml/head.
- Chicken, duck, geese: 0.2ml/head.

Preventive use: Repeat dose every 3 months.

- Treatment: Repeat dose every 14 days and no later than every 3 weeks.

ADE MAX

Supplementing A, D₃, E to stimulate weight gain, productivity and fertility



20ml, 100ml

1. Composition:

Vitamin A	500,000 IU
Vitamin D ₃	75,000 IU
Vitamin E	50mg
Solvents ad	1ml

2. Indication:

- Supplementing A, D_3 , E to prevent and treat vitamin deficiencies, increase resistance, stimulate weight gain, shine skin, smooth hair, help maintain health, productivity and fertility.

3. Dosage and Administration:

Use intramuscularly.
Cattle:

- Large animals: 5ml/head.
- Young animals (calves): 3-4ml/head.
 Large pigs, goats, sheep: 2-3ml/head.
 Pigs, goats, lambs, dogs, cats: 0.5 1ml/head.
 Preventive use: Repeat dose every 3 months.
- Treatment: Repeat dose every 14 days and no later than every 3 weeks.

IVERMECTIN 1%

Special treatment of internal - external parasites



20ml, 100ml

1. Composition:

lvermectin	1g
Solvents ad10	0ml

2. Indication:

- Kill all types of roundworms: roundworms, lungworms, hookworms, whipworms, pinworms, strongyloides, parasitic seedworms in the digestive tract, respiratory tract in buffaloes, cows, pigs, goats, sheep, dogs, cat.
- Kill scabies, ticks, fleas, lice, lice, ticks, nose worms, skin maggots...

3. Dosage and Administration:

For subcutaneous injection only

- Buffalo, cow, goat, sheep: 1 ml/ 50 kg body weight
- Pigs: 1 ml/ 33 kg body weight
- Dogs and cats: 0.1 ml / 5 kg body weight Use the correct dose to prevent drug resistance due to overdose.

OXYTETRA INJ LA

Special treatment for septicemia, omphalitis, arthritis, and Erysipelothrix rhusiopathiae



20ml, 100ml

1. Composition:

Oxytetracycline hydrochloride......200mg Solvents ad1ml

2. Indication:

Special treatment for septicemia, pneumonia, pleurisy, swine asthma, arthritis, hoof rot, omphalitis, mastitis, metritis, Erysipelothrix rhusiopathiae.

3. Dosage and Administration:

Intramuscular injection, single dose.

- Pigs, goats, sheep, calves: 1ml/10kg body weight.
- Buffaloes, cows: 1ml/15kg body weight.

CEPTRYL NEW

Special treatment for enteritis - acute diarrhea, coccidiosis, asthma, head swelling



20ml, 100ml

1. Composition:

Sulfamethoxazole	. 200mg
Trimethoprim	40mg
Solvents ad	1ml

2. Indication:

- Special treatment for acute diarrhea, enteritis, dysentery, yellow and slimy diarrhea, white stool, septicemia caused by E.Coli, omphalitis, pneumonia, asthma in livestock and poultry.

3. Dosage and Administration:

Intramuscular injection once a day, for 2-3 days.

- Pigs, goats, sheep, calves: 1ml/10kg body weight.
- Buffalo, cattle: 1ml/15kg body weight
- Poultry: 1ml/5kg body weight.

TYLOCOL INJ

Special treatment of acute pneumonia, enteritis, diarrhea



20ml, 100ml

1. Composition:

Tylosin	300mg
Colistin sulfate	500,000 IU
Solvents ad	1ml

3. Dosage and Administration:

Intramuscular injection once a day, for 2-3 days.

- Piglets, goats, sheep, calves: 1ml/15kg body weight.
- Pork: 1ml/10 15kg body weight.
- Buffalo, cows, sows: 1ml/20 30kg body weight
- Poultry: 1ml/5 7kg body weight.

2. Indication:

- Special treatment for acute pneumonia, septicemia, enteritis, edema disease, swollen head, acute diarrhea, dysentery, yellow and slimy diarrhea, white diarrhea, bloody diarrhea caused by clostridium in piglets, dysentery, hoof pain, arthritis, metritis, mastitis, urinary tract infection in livestock.
- Special treatment for diseases caused by E.Coli, typhoid, septicemia in poultry.

B COMPLEX INJ

Enhance resistance, rapid growth, anti-stress, quick recovery from illness



20ml, 100ml

2. Indication:

- Prevention and treatment of vitamin B deficiency.
- Treatment of malnutrition, stunting, anemia.
- Enhance disease resistance, anti-stress, stimulate weight gain, support strength, stimulate digestion, nourish the body.

3. Dosage and Administration:

Intramuscular

- Pigs, goats, sheep, calves: 1ml/10kg body weight.
- Buffalo, cows, horses: 1ml/15 20kg body weight
- Chickens and ducks: support treatment of asthma, wheezing, E.Coli septicemia 1ml/5kg body weight.

CEF 102 LA INJ

Special treatment of respiratory, urinary, genital infections, meningitis, APP, GLASSER



20ml, 100ml

1. Composition:

Ceftriaxone sodium100mg Solvents ad1ml

2. Indication:

Special treatment for acute pneumonia, meningitis, abdominal breathing, mastitis, metritis, arthritis, head swelling, APP, especially effective on Glasser.

3. Dosage and Administration:

- Pigs: 1ml/10-20kg body weight.
- Sows immediately after birth: 1ml/20kg body
- Buffalo, cows, calves, goats, sheep: 1ml/20 -30kg body weight.
- Chicken, duck, dog, cat: 1ml/7 10kg body

Inject 1 single dose within 72 hours, repeat after 48 hours in severe cases.

CEF 102 LA INJ PINK LABEL

CEF 102

20ml, 100ml

Special treatment of respiratory, urinary, genital infections, meningitis, APP, **GLASSER** is safe for pregnant and lactation pets

1. Composition:

Ceftriaxone sodium 100mg Solvents ad1ml

2. Indication:

Special treatment for acute pneumonia, meningitis, abdominal breathing, mastitis, metritis, arthritis, head swelling, APP, especially effective on Glasser.

3. Dosage and Administration:

- Pigs: 1ml/10-20kg body weight.
- Sows immediately after birth: 1ml/20kg body
- Buffalo, cows, calves, goats, sheep: 1ml/20 -30kg body weight.
- Chicken, duck, dog, cat: 1ml/7 10kg body

Inject 1 single dose within 72 hours, repeat after 48 hours in severe cases.

CEFTI NEW INJ

Special treatment for pneumonia, mastitis, metritis



20ml, 100ml

1. Composition:

Ceftiofur.. .50ma Solvents ad

- Special treatment for respiratory diseases, sepsis, acute pneumo- Buffalo, cows, calves, goats, sheep: 1ml/20-30kg body nia, mastitis, metritis, arthritis, nail pain, wound infection, head weight. swelling, dermatitis in buffaloes, cows, goats, sheep , pigs, dogs - Chicken, duck, dog, cat: 1ml/5-10kg body weight.
- Special treatment of E.coli diseases, pasteurellosis, pneumonia, hours in severe cases. wheezing, typhoid, arthritis, CRD, E.coli transplant CRD, polio in ducks and chickens.

3. Dosage and Administration:

- Pigs: 1ml/10-20kg body weight.
- Sows immediately after giving birth: 1ml/20kg body

- Inject 1 single dose within 72 hours, repeat after 48

CEFTI NEW INJ **DAIRY COW**

Special treatment for mastitis, metritis, arthritis, dermatitis, nail pain, pneumonia, pasteurellosis



20ml, 100ml

1. Composition:

Ceftiofur......50g Shake before using. Solvents ad1ml - Dairy cows: Inject deeply into the muscle:

2. Indication:

On dairy cows:

Special treatment on respiratory tract, sepsis, acute Inject a single dose for 48 hours, in severe disease pneumonia, mastitis, metritis, arthritis, nail pain, wound repeat the second dose after 48 hours. infection.

3. Dosage and Administration:

- 1ml/20-30kg body weight.
- Do not inject more than 15ml at one injection site.

AMOXTIN LA INJ

Special treatment for diarrhea, E.Coli, swollen head, M.M.A, mastitis, metritis



20ml, 100ml

١.	Compo	sitior	1:	

Amoxycillin trihydrate	100mg
Colistin sulfat	250,000IU
Solvents ad	1ml

2. Indication:

Specific treatment of infections caused by bacteria sensitive to - Buffalo, cow, calves, goat, sheep: 1ml/ 20kg body weight. Amoxycillin and Colistin, such as pneumonia, septicemia, typhoid, - Dogs and cats: Subcutaneous injection 1ml 5kg - 7kg gastrointestinal infections causing enteritis, diarrhea, E.coli, white body weight. stools, swollen head, M.M.A mastitis , metritis and secondary - Chickens, ducks : Intramuscular injection or subcutanebacterial infection during viral disease in buffaloes, cows, calves ous injection 1ml/10kg body weight. and swine

3. Dosage and Administration: Shake before using

Inject intramuscularly once a day, continuously for 3 days:

- Piglets: 1ml/10kg body weight.
- Swine over 50kg: 1ml/15kg body weight.
- Sows right after birth: 1ml/15kg body weight.

AMOXGEN LA INJ

Special treatment for pneumonia, enteritis, diarrhea, mastitis, metritis



20ml, 100ml

1. Composition:

Amoxicillin trihydrate	150mg
Gentamicin sulphate	40mg
Solvents ad	1ml

2. Indication:

Special treatment for enteritis, diarrhea, head swelling, pneumonia, bronchitis, wound infection, arthritis, sepsis, abscess, metritis, mastitis, dermatitis, foot pain, nail pain.

3. Dosage and Administration:

Shake well before using.

Intramuscular injection for cattle, sheep, goats, pigs. Subcutaneous injection for dogs, cats, chickens, ducks.

- Piglets: 1ml/15kg body weight.
- Swine over 50kg: 1ml/15-20kg body weight.
- Sows right after birth: Intramuscular injection 1ml/20kg body weight
- Buffalo, cow, calves, goat, sheep: 1ml/ 25kg 30kg body weight.
- Dogs and cats: 1ml 7kg body weight.
- Chickens, ducks: 1ml/10kg body weight.

Single injection, severe disease repeated after 48 hours.

AMOXILA INJ

Special treatment for pneumonia, mastitis, metritis, urology

HÔN DỊCH TIÊN AMOXI **AMOXI**

20ml, 100ml

1. Composition:

Amoxicillin trihydrate	200mg
olvents ad	1ml

2. Indication:

Special treatment for infections such as pneumonia, cough, abdominal breathing, scarlet fever, enteritis, diarrhea, mastitis, metritis before and after birth, cystitis, nephritis, stomatitis, skin and tissue inflammation soft.

3. Dosage and Administration:

Shake well before using

Intramuscular injection for cattle, sheep, goats, pigs; subcutaneous injection for dogs, cats, chickens, ducks.

- Piglets: 1ml/20kg body weight.
- Pigs over 50kg: 1ml/20kg 30kg of body weight
- Sows immediately after birth: IM injection 1ml/20kg body weight.
- Buffalo, cow, calves, goat, sheep: 1ml/40kg body
- Dogs and cats: 1ml/10kg body weight.
- Chicken, duck: 1ml/15kg body weight.

Single injection, severe disease repeated after 48 hours. Note: do not inject more than 20 ml for cattle; more than 10 ml for pigs and more than 5 ml for calves, sheep and goats per injection site.

AMOX AC INJ

Special treatment for pneumonia, mastitis, metritis, urology



20ml, 100ml

1. Composition:

Amoxicilin trihydrate	140mg
Axit clavulanic	3.5mg
Solvents ad	1ml

2. Indication:

Special treatment for infections such as pneumonia, cough, abdominal breathing, scarlet fever, enteritis, diarrhea, mastitis, metritis before and after delivery, cystitis, nephritis, Erysipelas, skin and tissue inflammation soft.

3. Dosage and Administration:

Shake well before using

Deep intramuscular injection once a day, continuously for

- Piglets: 1ml/15kg body weight.
- Swine over 50kg: 1ml/15-20kg body weight.
- Sows right after birth: 1ml/15kg body weight.
- Buffalo, cow, calves, goat, sheep: 1ml/30kg body weight.
- Dogs, cats: Inject subcutaneously 1ml/8kg body weight.
- Chickens, ducks: Intramuscular or subcutaneous injection: 1ml/10kg body weight.

CEFTIKET INJ

Special treatment for respiratory infections, mastitis, endometritis

.50ma



20ml, 100ml

. Composition:
eftiofur hydroclorid

Solvents ad.

c

- Special treatment for diseases such as pneumonia, pleurisy, pasteurellosis, typhoid, meningitis, head swelling, cough, red fever, abdominal - Inject 1 single dose for 72 hours, repeat after 48 hours in breathing, atrophic rhinitis, arthritis, nail pain, mastitis, inflammation severe cases. endometriosis, sepsis in cattle and poultry.
- Special treatment of E.coli diseases, pasteurellosis, pneumonia, wheezing, typhoid, arthritis, CRD, E.coli transplant CRD, polio in ducks

3. Dosage and Administration:

- Pias: 1ml/20-30ka body weight
- Sows immediately after giving birth: 1ml/20kg body weight.
- Buffalo, cow, calf, goat, sheep: 1ml/20-40kg body weight.
- Chicken, duck, dog, cat: subcutaneous injection 1ml/10-15kg body weight

CEFTIKET INJ DAIRY COW

Special treatment for mastitis, metritis, respiratory inflammation, dermatitis, arthritis, nail rot



20ml, 100ml

1. Composition:

Ceftiofur hydroclorid	50mg
Ketoprofen	100mg
Solvents ad	1ml

2. Indication:

On dairy cows:

Special treatment for respiratory diseases, pasteurellosis, acute pneumonia, mastitis, metritis, arthritis, dermatitis, nail pain, wound infection.

3. Dosage and Administration:

Shake before using.

- Dairy cows: Inject deeply into the muscle: 1ml/30-40kg body weight.
- Do not inject more than 15ml at one injection
- Single dose injection for 72 hours, severe disease repeated after 48 hours.

CEF NOME INJ

Special treatment for respiratory infections, MMA, arthritis



20ml, 100ml

1. Composition:

Cefquinome sulphat	25mg
Solvents ad	1m

2. Indication:

Special treatment for acute pneumonia, pleurisy, hematoma coincident with the symptoms of cough, red fever, increased breathing rate, abdominal breathing. Meningitis, arthritis, nail pain, wound infection, blood infection, mastitis, metritis, dermatitis.

3. Dosage and Administration:

Shake well before using

Intramuscular injection once a day, continuously for 3-5

- Piglets: 1ml/15kg body weight.
- Pigs over 50kg: 1ml/15kg 20kg body weight
- Sows immediately after birth: IM injection 1ml/15kg body weight.
- Buffalo, cow, calves, goat, sheep: 1ml/30kg body weiaht.
- Dogs and cats: Administer 1ml/8kg body weight subcutaneously.

CEF NOME INJ PINK LABEL

Special treatment of mastitis, metritis, pneumonia, arthritis, dermatitis in dairy cows and sows, safe for pregnant and lactating animals



20ml, 100ml

1. Composition:

Cefquinome sulfate1,5	500mg
Solvents ad	.100ml

2. Indication:

Special treatment for mastitis, metritis, somatic fever, arthritis, hoof rot, pneumonia, cough, abdominal breathing, dermatitis, enteritis, diarrhea, staphylococcus, streptococcus, lepto, scarlet fever, anorexia of unknown cause, secondary diseases, green ear disease (PRRS), lumpy skin disease.

3. Dosage and Administration:

- Pigs: 1ml/10 15kg body weight.
- Sows immediately after birth: 1ml/15kg body
- Buffalo, cows, calves, goats, sheep: 1ml/15 -20kg body weight.
- Dogs, cats: 1ml/5kg body weight. Inject 1 single dose within 72 hours, repeat after 48 hours in severe cases.

PENSTREP INJ

Special treatment for diarrhea, mastitis, metritis, urology



20ml, 100ml

1. Composition:

Procaine penicillin G	200.000 IU
Dihydrostreptomycin sulphat	200mg
Solvents ad	1ml

2. Indication:

Special treatment for respiratory tract, digestive, urinary tract - Pigs, calves, goats, sheep: 1ml/15kg body weight infections, arthritis, hoof inflammation, wound infections, in pigs, cattle, goats and sheep such as: pasteurellosis, typhoid, seal, dermatitis, lepto, metritis.typhoid, arthritis, CRD, E.coli transplant - Dogs and cats: 1ml/5kg body weight. CRD, polio in ducks and chickens.

3. Dosage and Administration:

Shake well before using

Deep intramuscular injection or subcutaneous injection, continuously for 3-5 days.

- Piglets: 1ml/10kg body weight.
- Sows right after birth: 1ml/15kg body weight.
- Buffaloes and cows: 1ml/20kg body weight.

Note: do not inject more than 20 ml for cattle; more than 10 ml for pigs and more than 5 ml for calves, sheep and goats per injection site.

CEF 102 High - Content

Special treatment of respiratory, infections genital urinary, meningitis, APP, GLASSER disease, safe for pregnant and lactating animals



20ml, 100ml

1. Composition:

Ceftriaxone sodium	. 150mg
Solvents ad	1ml

2. Indication:

Special treatment for acute pneumonia, meningitis, abdominal breathing, mastitis, metritis, arthritis, head swelling, APP, especially effective on Glasser.

3. Dosage and Administration:

- Pigs: 1ml/20-30kg body weight.
- Sows immediately after birth: 1ml/30kg body weight.
- Buffalo, cows, calves, goats, sheep: 1ml/30 40kg body
- Chicken, duck, dog, cat: 1ml/10 15kg body weight. Inject 1 single dose within 72 hours, repeat after 48 hours in severe cases.

CEFTIKET INJ High - Content

CEFTIKET INJ

20ml, 100ml

Special treatment for respiratory infections, mastitis, endometritis

1. Composition:

Certiorur nyarocioria	100mg
Ketoprofen	100mg
Solvents ad	1ml

2. Indication:

- Special treatment for diseases such as pneumonia, pleurisy, pasteurellosis, typhoid, meningitis, head swelling, cough, red fever, abdominal breathing, atrophic rhinitis, arthritis, nail pain, mastitis, inflammation endometriosis, sepsis in cattle and poultry.
- Special treatment of E.coli diseases, pasteurellosis, pneumonia, cough, typhoid, arthritis, CRD, CRD grafted with E.Coli, blood palsy in ducks and chickens.

3. Dosage and Administration:

- Pig: 1ml/25kg 40kg body weight.
- Sows immediately after giving birth: 1ml/30kg body weight.
- Buffaloes, cows, calves, goats, sheep: 1ml/30 50kg body weiaht.
- Chickens, ducks, dogs and cats: inject 1ml subcutaneously for 10kg - 20kg body weight.

Give a single injection for 72 hours, repeat after 48 hours for severe illness



CEFOTAXIMIE - GENTAMYCIN

Special treatment of respiratory infections, ort, crd, ccrd, e.coli, asthma, wheezing, septicemia in ducks and geese



1. Composition:

Vial of powder for injection containing Cefotaxime Sodium sterile:......... 10g

2. Indication:

Special treatment for diseases in ducks, geese, poultry such as: respiratory infections, OTR, CRD, CCRD, sepsis, E.coli, pasteurellosis, pneumonia, arthritis, sinusitis, wheezing, asthma, cough, swollen head, watery eyes, runny nose, septicemia in ducks.

3. Dosage and Administration:

Intramuscular or subcutaneous injection.

Withdraw 100ml of solution from the GENTAMYCIN bottle and inject it into the CEFOTAXIME powder bottle, shake well until completely dissolved.

- Chickens, ducks: 1ml/5 7kg body weight/day.
- Prevention: use for 1 2 days.
- Treatment: use for 3 5 days.

Note: the mixed medicine should only be used within the day.

100ml, 250ml (per pair)

CEFTRIAXONE - ENRO 100

Special treatment of respiratory infections, ort, crd, ccrd, e.coli, asthma, wheezing, septicemia in ducks and geese



Vial of powder for injection contains: Ceftriaxone (sodium form): 10g

2. Indication:

Special treatment for diseases in ducks, geese, poultry such as: Respiratory infections, ORT, CRD, CCRD, sepsis, E.coli, pasteurellosis, pneumonia, arthritis, sinusitis, wheezing, asthma, cough, swollen head, watery eyes, runny nose, septicemia in ducks.

3. Dosage and Administration:

Intramuscular or subcutaneous injection.

Withdraw 100ml of solution from ENRO 100 bottle and inject it into CEFTRIAXONE powder bottle, shake well until completely dissolved.

- Chicken, duck: 1ml/10-15kg body weight/day.
- Prevention: Use for 1-2 days.
- Treatment: Use for 3-5 days.

Note: The mixed medicine should only be used within the day.



100ml, 250ml (per pair)

SAGOSAL



20ml

Super energy

1. Composition:

(1-n-Butylamino-1-methyl) ethylphosphonic acid..100mg Cyanocobalamine50µg Solvents ad1ml

2. Indication:

Increase strength, increase muscle, increase endurance and recover quickly for fighting cocks.

Increase fighting ability, increase flexibility, improve internal strength, help fighting cocks be agile, have sharp eyesight.

Increase resistance, strengthen physical strength, prevent stunted growth, slow growth, increase muscle, expand skeleton, strong ligaments, always maintain the best physical strength.

3. Dosage and Administration:

Drop directly into the mouth or intramuscularly or subcutaneously.

- Young chickens: use 2 times/1 week.
- Bantam chickens: drop 1 2 drops/1 bird.
- Fighting chickens: drop 2 3 drops/1 bird. Regular fighting chickens: prepare for fighting and after fighting.
- Bantam chickens: drop 2 3 drops/1 bird.
- Fighting chickens: 3 4 drops/bird.

Or use for injection:

Poultry: 1ml/bird.
 Repeat daily if necessary.

SPECTIN ORAL

Special treatment for diarrhea



1. Composition:

 Colistin sulfate
 200,000 IU

 Spectinomycine
 50mg

 Solvents ad
 1ml

2. Indication:

Special treatment for diarrhea with white, yellow and green stools in piglets, young goats and lambs.

3. Dosage and Administration:

- Shake well before use. For oral use.
- Each pump release is equivalent to 1ml.

Prevention:

- Goats, lambs: 1 ml/3 – 5 kg body weight, once a day, for 3 days.

- Piglets before weaning: 1ml/pig/day, once a day, for 3 days.
- Piglets after weaning: 2ml/pig, once a day, for 3 days.

Treatment:

- Goats, lambs: 1ml/3 5kg body weight, twice a day, for 3 days.
- Piglets before weaning: 1ml/pig/twice a day, for 3 days.
- Piglets after weaning: 2ml/pig, twice a day, for 3 days.

50ml, 100ml

SPECTIN ORAL YELLOW LABEL

Special treatment for diarrhea



50ml, 100ml

1. Composition:

 Colistin sulfate
 200,000 IU

 Spectinomycine
 50mg

 Solvents ad
 1ml

2. Indication:

Special treatment for diarrhea with white, yellow and green stools in piglets, young goats and lambs.

3. Dosage and Administration:

- Shake well before use. For oral use.
- Each pump release is equivalent to 1ml.

Prevention:

- Goats, lambs: 1ml/3 – 5kg body weight, once a day, for 3 days.

- Piglets before weaning: 1ml/pig/day, once a day, for 3 days.
- Piglets after weaning: 2ml/pig, once a day, for 3 days.

Treatment:

- Goats, lambs: 1ml/3 5kg body weight, twice a day, for 3 days.
- Piglets before weaning: 1ml/pig/twice a day, for 3 days.
- Piglets after weaning: 2ml/pig, twice a day, for 3 days.

FLU 50 ORAL

Special treatment for digestive diseases



50ml,100ml

1. Composition:

Flumequine50mg Solvents ad1ml

2. Indication:

Special treatment for diarrhea with white, yellow and green stools in pigs, calves, goats, sheep and poultry.

3. Dosage and Administration:

- For oral use, continuously for 2-5 days.
- Shake well before use.
- Each pump is equivalent to 1ml.

Pre-weaning piglets:

- Prevention: 1ml/pig/day.
- Treatment: 1ml/pig/2 times/day. Post-weaning piglets:
- Prevention: 2ml/pig/day.
- Treatment: 2ml/pig/2 times/day.
- Calves, sheep, kid goats: 1ml/5-7kg body weight/day.
- Poultry: 1ml/1 liter of drinking water.

TOTRA COX 5%

Special treatment for coccidiosis causing diarrhea with yellow, white, and slimy stools



50ml, 100ml

1. Composition:

Toltrazuril......50mg Shake well before use. Solvents ad1ml Each pump is equivalent to 1ml.

2. Indication:

Special treatment for coccidiosis causing diarrhea with yellow, white and slimy stools in piglets, calves and lambs. + Piglets should be given 0.4 ml/kg body weight

3. Dosage and Administration:

- Treatment:
- + Use continuously for 2-3 days.
- or 1ml/pig at 3-5 days of age.
- + Calves should be given 0.3 ml/kg body weight at 5 weeks of age or before starting to eat grass.
- Prevention: Use continuously for 1-2 days. Prevention dose is 1/2 of treatment dose.

ANTI - OXOVET SOL

Special treatment for diarrhea



50ml, 100ml

1. Composition:

Propylene glycol 0.4ml Solvents ad1ml a day, for 3 days.

2. Indication:

- Special treatment for diarrhea with white, yellow, green for 3 days. feces in pigs, goats, sheep.
- Special treatment for diseases caused by E.coli such as: for 3 days. omphalitis, dry feet, loss of chicks and ducks during the On poultry: brooding period.
- Enteritis, green, white feces diarrhea in poultry.
- Effective prevention and treatment of typhoid, pasteurello- continuously for 5-7 days. sis, sinusitis, swollen head, arthritis, swollen joints in poultry. - Prevention: use half the treatment dose
- Sepsis, death without clear symptoms.

3. Dosage and Administration:

Each injection is equivalent to 1ml.

- Goats, lambs: 1ml/3-5kg body weight, twice
- Piglets before weaning: 1ml/pig/twice a day,
- Piglets after weaning: 2ml/pig, twice a day,

- Treatment: 2ml/1 liter of water (equivalent to 30ml/100kg of poultry body weight)

TRIMVET SOL



10ml, 100ml, 1liter

Special treatment for enteritis, diarrhea, pneumonia, crd, coryza, septicemia

1. Composition: Sulfamethoxazole250mg Trimethoprim......50mg

2. Indication:

Special treatment for respiratory and digestive tract - Pigs and cattle: Use 1ml/25kg body weight, daily, for 3 - 5 days. infections such as: Enteritis, diarrhea, E.coli, coccidiosis, Prevention: ½ the treatment dose, for 3 days. green and white diarrhea, pasteurellosis, CRD, C.CRD, in poultry, pneumonia, paratyphoid, gastroenteritis, white diarrhea, metritis, mastitis in cattle.

3. Dosage and Administration:

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

- Poultry: Use 1ml/4 liters of drinking water or 1g/15kg body weight, daily, for 3 - 5 days.

COXZURIL ORAL

Special treatment for coccidicides, blood parasites, blackheads, enteritis



100ml, 250ml, 1liter

1. Composition:

Diclazuril.....35mg Mix into drinking water. Solvents ad1ml

intestine, coccidiosis of E.Coli, clostridium causing necrotic or 1ml/4 liters of water, 3 consecutive days.

3. Dosage and Administration:

Treatment:

- Poultry: 1ml/30kg body weight or 1ml/8 liters of water, 2-3 Special treatment for coccidiosis of the cecum, small consecutive days. In severe cases, give 1ml/20kg body weight
- enteritis, waxy diarrhea, foamy stools, bloody diarrhea in Calves, pigs, lambs: 1ml/25kg body weight, 1 single dose. Prevention: ½ the treatment dose, for 3 days.

ANTI - OXOVET SOL

Special treatment for diarrhea caused by e.coli - head swelling



100ml, 500ml, 1liter

1. Composition:

Oxolinic acid100 mg

3. Dosage and Administration:

Mix in drinking water

- + Treatment: 2ml/ 1 liter of water (equivalent to 30ml/ 100kg death, bloody eggs. of poultry weight) continuously for 5-7 days.
- + Prevention: use half the treatment dose

- 2. Indication: On poultry:
- * Special treatment for diseases caused by E.coli such as:
- Enteritis, green and white diarrhea in poultry.
- Reduced egg production, reduced hatching rate, embryonic
- Air sac inflammation, perihepatitis, pericarditis, peritoneitis in cases of infection with CRD.
- * Effective prevention and treatment of typhoid, pasteurellosis, sinusitis, swollen head, arthritis, swollen joints in poultry.
- * Sepsis, death without clear symptoms.

IVERVET SOL

Treatment of internal parasites, external parasites



100ml, 500ml, 1liter

1. Composition:

Ivermectin......10mg Vitamin E......40mg Solvents ad1ml

3. Dosage and Administration:

Mix in drinking water.

- Dosage: 1ml/20kg body weight.
- + External parasite treatment: Day 1, 2, 5 and 6 (once a day).
- + Internal parasite treatment: One time only.
- 2 hours before taking the diluted medicine, stop giving the poultry water to ensure the medicine is completely consumed.

2. Indication:

Prevention and treatment of internal parasites (roundworms, lungworms, kidney worms, intestinal roundworms), external parasites (chicken mites, lice, ticks, bedbugs) in poultry.

- The excellent combination of Ivermectin with vitamin E brings high efficiency when poultry (broilers, laying birds, chicks and poultry during moulting period) are infected with internal and external parasites.

ENROSOL



10ml, 100ml, 500ml, 1liter

Special treatment of respiratory and enteritis

1. Composition:

3. Dosage and Administration: Mix in drinking water.

- Treatment dose:
- + Poultry: 1ml/2 liters of water or 1ml/15-20kg body weight, for 3-5 days.
- + Pigs: 1ml/4 liters of water or 1ml/30-40kg body weight, for 3-5 days.
- + Calves, goats, sheep: 1ml/40-50kg body weight, used 2 times/day, continuously for 5 days.
- Prevention dose: Equal to 1/2 of the treatment dose, once a month for a period of 3 consecutive days.
- Medicine mixed in drinking water should be used during the day.

2. Indication:

- Chickens, swans, ducks, quail: Special treatment for CRD, CRD grafted with E.coli (C-CRD), duck sneezing, tracheobronchitis, sinusitis, pasteurellosis, typhoid, swollen head, enteritis-digestive green stools, white stools, viscous stools, yellow stools caused by E.coli, Salmonella.
- Pigs, calves, goats, sheep: Special treatment for diarrhea, diarrhea with green stools, white stools, yellow and viscous stools, respiratory infections, asthma, pasteurellosis, arthritis, urinary tract infections, wound infections and secondary bacterial inflammation of viral diseases.

FLODOX SOL

Special treatment for typhoid, bacteremia, chronic respiratory pneumonia, wheezing, asthma, diarrhea with green and white stools



10ml, 100ml, 500ml, 1liter

1. Composition:

 Florfenicol
 100mg

 Doxycycline hyclate
 50mg

 Solvents ad
 1ml

2. Indication:

In poultry: effective treatment of chronic respiratory diseases (CRD), CRD

- Chickens, or associated with E.Coli (C-CRD), arthritis caused by Mycoplasma (M.synovia), liters of drin pasteurellosis, ORT, sinusitis. Treatment of digestive diseases: typhoid, - Other anim diarrhea caused by E.Coli and upper respiratory tract infections caused by E.Coli, air sac inflammation or E.Coli blood infection.

- Chickens, or chickens, or chickens, or drin in control of digestive diseases: typhoid, or other anim diarrhea caused by E.Coli and upper respiratory tract infections caused by . - Prevention

In pigs and cattle: treatment of respiratory and digestive tract infections such as typhoid, gastroenteritis, diarrhea caused by E.Coli, pasteurellosis and pneumonia, swine asthma; metritis, mastitis in sows.

3. Dosage and Administration:

Mix into drinking water.

Treatment:

- Pigs and large livestock: dose 1ml/15-20kg body weight or 1ml/2kg feed, continuously for 5 days.
- Chickens, ducks, quail: dose 1ml/10kg body weight or 1ml/2 liters of drinking water, continuously for 5 days.
- Other animals: 1 liter/15-20 tons body weight, continuously for 3-5 days.
- Prevention: ½ treatment dose, for 3 days.

TIMI - GENTA

Treatment wheezing, asthma, ORT, CRD, CCRD, necrotizing enteritis



10ml, 100ml, 500ml, 1liter

1. Composition:

 Tilmicosin
 10g

 Gentamicin
 4g

 Solvents ad
 100ml

2. Indication:

Chicken, duck, quail: prevention and treatment of respiratory and digestive diseases such as: wheezing, asthma, ORT, CRD, CCRD, sinusitis, arthritis (M.synoviae), necrotizing enteritis, green stool, white stool.

3. Dosage and Administration:

Mix into drinking water.

Treatment:

- Chicken, duck, quail, turkey: mix 1ml/2 liters of drinking water or 1ml/10kg body weight, continuously for 3-5 days.
- Other animals: 1 liter/15-20 tons body weight, continuously for 3-5 days.
- Prevention dose: use half the treatment dose, continuously for 3 days.

TRIMESOL

Special treatment of coccidiosis, blood parasites



10ml, 100ml, 500ml, 1liter

1. Composition:

3. Dosage and Administration:

Mix with drinking water.

- -Treatment: 1ml/ 2 3 liters of drinking water or 1ml/15kg body weight/day, for 5 consecutive days.
- Prevention: ½ the treatment dose.

2. Indication:

On poultry (chicken, duck, goose, turkey):

- Special treatment for blood parasites, small intestinal coccidiosis, cecal coccidiosis.
- Treatment of gastrointestinal infections: dysentery, typhoid, necrotizing enteritis, enteritis with bloody diarrhea, green stool, white stool, stool with mucus.
- Treatment of respiratory infections, sepsis, swollen head, cough.

TILMISOL



10ml, 100ml, 500ml, 1liter

Special treatment for CRD - pneumonia

1. Composition:

2. Indication:

- Pigs, calves, goats and sheep: Prevention and treatment of respiratory infections such as: asthma, adhesin pneumonia (APP), atrophic rhinitis, septicemia, sinusitis, dysentery, secondary infection after PRRS, Circovirus and other infectious diseases.
- Chickens, ducks, quail: Prevention and treatment of respiratory diseases such as: ORT, CRD, CRD associated with E.coli (CCRD), sinusitis, arthritis (M. synoviae), necrotizing enteritis.

3. Dosage and Administration:

Mix into drinking water or milk (calves). Treatment:

- Chicken, duck, quail, turkey: Mix 1ml/3 liters of drinking water or 1ml/15kg of body weight, continuously for 3-5 days.
- Calves: Dosage 1ml/25kg of body weight, 2 times/day, mixed in water or milk, continuously for 3-5 days.
- Pigs: Mix 1.5ml/10 liters of drinking water or 1ml/90-100kg of body weight, continuously for 5-7 days. Prevention dose: Use 1/2 of the treatment dose, continuously for 3 days.

FLOVETSOL

Respiratory - digestive treatment



10ml, 100ml, 500ml, 1liter

1. Composition:

 Florphenicol
 200g

 Solvents ad
 1liter

2. Indication:

Treatment of gastrointestinal and respiratory infections in pigs, poultry and waterfowl such as:

- E. Coli, Salmonella, green feces, white feces, yellow slimy feces.
- Pneumonia pleurisy, septicemia, typhoid, paratyphoid caused by Salmonella and streptococcal disease in pigs.

3. Dosage and Administration:

Mix water for drinking.

Treatment:

- Poultry: 1ml/2 liters of water or 1ml/10kg body weight, continuously for 5 days.
- Pigs: 1ml/20kg body weight for 5 days.
- Prevention: 1/2 of the treatment dose.

FLODOX SOL High - Content



10ml, 100ml, 1liter

Special treatment for typhoid, bacteremia, chronic respiratory pneumonia, wheezing, asthma, diarrhea with green and white stools

1. Composition:

- $\textbf{3. Dosage and Administration:} \ \mathsf{Mix} \ \mathsf{into} \ \mathsf{drinking} \ \mathsf{water}.$
- Treatment:
- + Pigs and large livestock: dose 1ml/30-40kg body weight or 1ml/2kg feed, continuously for 5 days.
- + Chickens, ducks, quail: dose 1ml/20kg body weight or 1ml/4 liters of drinking water, continuously for 5 days.
- + Other animals: 1 liter/20-30 tons body weight, continuously for 3-5 days.
- Prevention: $\frac{1}{2}$ treatment dose, for 3 days.

2. Indication:

- In poultry: effective treatment of chronic respiratory diseases (CRD), CRD associated with E.Coli (C-CRD), arthritis caused by Mycoplasma (M.synovia), pasteurellosis, ORT, sinusitis. Treatment of digestive diseases: typhoid, diarrhea caused by E.Coli and upper respiratory tract infections caused by E.Coli, air sac inflammation or E.Coli blood infection.
- In pigs and cattle: treatment of respiratory and digestive tract infections such as typhoid, gastroenteritis, diarrhea caused by E.Coli, pasteurellosis and pneumonia, swine asthma; metritis, mastitis in sows.

FLOVET SOL High - Content

TOS LIVE AND THE COLOR OF THE C

10ml, 100ml, 1liter

Special treatment for typhoid, bacteremia, chronic respiratory pneumonia, wheezing, asthma, diarrhea with green and white stools

1. Composition:

3. Dosage and Administration: Mix with drinking water.

- Pigs and large cattle: dose 1ml/30 40kg body weight or 1ml/4kg feed, continuously for 5 days.
- Chicken, duck, quail: dose 1ml/20kg body weight or 1ml/4 liters of drinking water, continuously for 5 days.
- -Other animals: 1 liter/20 30 tons body weight, continuously for 3
- 5 days.
- Prevention: 1/2 of treatment dose, for 3 days.

2. Indication:

- In poultry: Effective treatment of chronic respiratory diseases (CRD), CRD associated with E.coli (C-CRD), arthritis caused by Mycoplasma (M.synovia), pasteurellosis, ORT, sinusitis. Treatment of digestive diseases: typhoid, diarrhea caused by E.coli and upper respiratory tract infections caused by E.coli, air sac inflammation or E.coli blood infection.
- In pigs and cattle: treatment of respiratory and digestive tract infections such as typhoid, gastroenteritis, diarrhea caused by E.coli, pasteurellosis and pneumonia, swine asthma; metritis, mastitis in sows.

QUINOSOL



10ml, 100ml, 500ml, 1liter

Special treatment for diarrhea - typhoid - septicemia

1. Composition:

Norfloxacin Solvents ad

2. Indication:

Chicken, goose, duck, quail: Special treatment for septicemia, typhoid, swollen head, enteritis - diarrhea with green stool, white stool, slimy stool, yellow stool caused by E.coli, Salmonella.

Pigs, calves, goats, sheep, dogs and cats: Special treatment for diarrhea, green stool, white stool, slimy yellow stool, respiratory tract infections, septicemia, urinary tract infections, wound infections and secondary bacterial infections of viral diseases.

3. Dosage and Administration:

Mix into drinking water or feed continuously for 3-5 days, with the following dosage:

- Chicken, duck, goose, quail: 1 ml/10-15 kg body weight or 1 ml/1 liter of drinking water.
- Calves, piglets: 1 ml/15-20 kg body weight/day.
- Dogs, cats: 1 ml/7 kg body weight.
- Prevention dose: Use ½ of the treatment dose.

CHYMOTRYPSIN

Anti-inflammatory, reduces edema and pain, destroys CASEIN and FIBRIN



100ml, 500ml, 1liter

1. Composition:

α-Chymotrypsin......4mg Trypsin......1mg Solvents ad1ml

3. Dosage and Administration:

Chicken, duck:

- Mix in drinking water: 1ml/10 -15 kg body weight or 1ml/2 liters of drinking water.

2. Indication:

- Anti-inflammatory, anti-edema, hemolysis and swelling.
- Destroys casein and fibrin, loosens inflammatory fluid and secretions in respiratory diseases such as asthma, bronchitis, pneumonia and sinusitis.
- Combined with antibiotics to increase effectiveness in poultry such as swollen head syndrome, CRD, CCRD, Coryza, ORT, sepsis, ILT, E.Coli.

CHYMOTRYPSIN **Special**



10ml, 100ml, 500ml, 1liter

Anti-inflammatory, reduces edema and pain, destroys CASEIN and FIBRIN

1. Composition:

 $\alpha\hbox{-Chymotrypsin}.....4mg$

2. Indication:

- Anti-inflammatory, reduces edema, dissolves bruises and swelling. Time to stop using drugs: None.
- Destroys casein and fibrin, loosens inflammatory fluid and secretions in respiratory diseases such as asthma, bronchitis, pneumonia and sinusitis.
- Combined with antibiotics to increase the effectiveness of treating diseases in poultry such as swollen head syndrome, CRD, CCRD, Coryza, ORT, sepsis, ILT, E.Coli.

3. Dosage and Administration:

Chicken, duck

- Mix in drinking water: 1ml/10 - 15 kg body weight or 1ml/2 liters of drinking water.

Shake well before use.



BUTASAL S



10ml, 100ml, 500ml, 1liter

Stimulate metabolism, increase productivity

Butaphosphane ...

3. Dosage and Administration:

Mix into drinking water, use continuously for 4 to 5 days.

- Chicken, duck, quail: 1 1.5ml/ 1 liter of water or 1ml/ 2-3kg of body weight.
- Laying hens and broilers: 2ml/ 1 liter of drinking water or 1ml/ 3-4kg of body weight. In case of chronic disease or for prevention: Use ½ dose continuously for 5 - 14 days, can be - Enhance health and resistance for poultry.
- Fighting cocks: 3ml/ 1 liter of drinking water or 1ml/ 1-2kg of body weight. In case of chronic disease or for prevention: Use $\frac{1}{2}$ dose continuously for 5 - 14 days, can be fighting cocks.

...100g Butasal S is used for chickens, ducks, quails to stimulate metabolism, prevent . 50mg diseases and prevent metabolic disorders, especially effective in the following cases:

-1liter Metabolic disorders caused by poor food, poor care conditions or by epidemics and acute diseases such as high fever, paralysis, poor appetite, fatigue, reduced egg production, weak chicks and ducks and support when lacking calcium.
 - Metabolic disorders and chronic diseases such as: Developmental disorders and dystrophy in chickens, ducks, quails, weakness and anemia due to parasites.
 - Enhance liver function, promote smooth muscle function and improve the musculoskeletal system to help muscles move and recover in breeding cocks and
 - Reduce stress, stimulate appetite, promote non-specific immune function, increase egg production rate, and gain weight quickly.

BROMSOL

Reduce cough, expel phlegm, clear trachea



10ml, 100ml, 500ml, 1liter

1. Composition:

Bromhexine hydrochloride..... Solvents ad ...

2. Indication:

- Increase resistance, reduce mucus secretion, reduce cough, Pigs: expectorate, clear the trachea.
- Increase the ability to concentrate antibiotics in inflamed tissue, From 25-100kg: 1ml/40kg body weight for 5 days improve treatment effectiveness.
- Used in combination with antibiotics in cases of pneumonia, From 50-200kg: 1ml/40kg body weight for 5 to 7 days. bronchitis, CRD, CCRD, wheezing, weather allergies, stress during - From 200-500kg: 0.1-0.25ml/40-100kg body weight for 5 transportation.

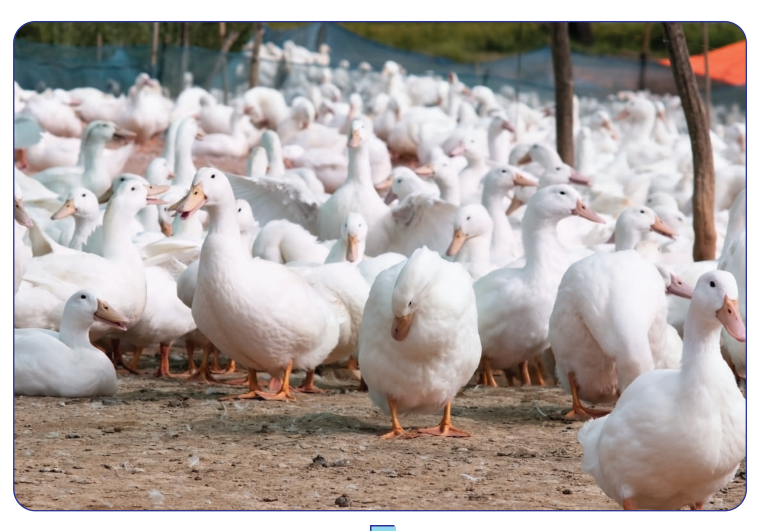
3. Dosage and Administration:

Mix the medicine with clean drinking water. Poultry: 1ml/4 liters of drinking water or 1ml/25-40kg body weight.

- From 5-25kg: 1ml/20-30kg body weight for 5 days.

Cows, horses:

- Dogs, Cats: 1ml/20-40kg body weight for 5 days.



AMOXTIN AC WSP Yellow Label

Special treatment for pneumonia, asthma, ORT, CRD, CCRD, diarrhea caused by E.Coli, green feces, white feces in pigs, cattle, and poultry



50g, 1kg, 1kg (10 in 1)

1. Composition:

Colistin sulfate	600,000,000 IU
Amoxycillin trihydrate	100g
Excipients ad	1kg

2. Indication:

- Special treatment for respiratory infections, pneumonia, asthma, ORT CRD, CCRD, septicemia, coryza swollen head, gastrointestinal diseases such as diarrhea caused by E.coli, diarrhea, yellow stool, white stool, green stool, undigested stool, crop swelling, dry feet, typhoid, dysentery in pigs, buffalo, cows, goats, sheep, chickens, ducks, quail.

3. Dosage and Administration:

Mix into drinking water or food, continuously for 5

- 7 days.
- Treatment:
- + Chicken, duck, quail: 1g/1 liters of drinking water or 1g/5 10kg body weight/day.
- + Pigs, buffalo, cows, goats, sheep: 1g/10kg body weight or 1kg/500kg of feed/day.
- Prevention: ½ the treatment dose.

Note: The medicine mixed with drinking water or feed is best used within the day.

AMOXTIN AC WSP Blue Label



1kg, 1kg (10 in 1)

Special treatment for pneumonia, asthma, ORT, CRD, CCRD, diarrhea caused by E.Coli, green feces, white feces in pigs, cattle, and poultry

1. Composition:

Colistin sulfate	2,000,000,000 IL
Amoxycillin trihydrate	500g
Excipients ad	1kg

2. Indication:

- Special treatment for respiratory infections, pneumonia, asthma, ORT CRD, CCRD, septicemia, coryza swollen head, gastrointestinal diseases such as diarrhea caused by E.coli, diarrhea, yellow stool, white stool, green stool, undigested stool, crop swelling, dry feet, typhoid, dysentery in pigs, buffalo, cows, goats, sheep, chickens, ducks, quail.

3. Dosage and Administration:

Mix into drinking water or food, continuously for 5

- 7 days.
- Treatment:
- + Chicken, duck, quail: 1g/4 6 liters of drinking water or 1g/30 35kg body weight/day.
- + Pigs, buffalo, cows, goats, sheep: 1g/60kg body weight or 1kg/2 tons of feed/day.

Prevention: 1/2 the treatment dose.

Note: The medicine mixed with drinking water or feed is best used within the day.

AMOXTIN AC WSP Pink Label



50g, 100g, 1kg, 1kg (10 in 1)

Special treatment for pneumonia, asthma, ORT, CRD, CCRD, diarrhea caused by E.Coli, green feces, white feces in pigs, cattle, and poultry

1. Composition:

Colistin sulfate	1,200,000,000 IU
Amoxycillin trihydrate	200g
Excipients ad	1kg

2. Indication:

- Special treatment for respiratory infections, pneumonia, asthma, ORT CRD, CCRD, septicemia, coryza swollen head, gastrointestinal diseases such as diarrhea caused by E.coli, diarrhea, yellow stool, white stool, green stool, undigested stool, crop swelling, dry feet, typhoid, dysentery in pigs, buffalo, cows, goats, sheep, chickens, ducks, quail.

3. Dosage and Administration:

Mix into drinking water or food, continuously for 5

- 7 days.
- Treatment:
- + Chicken, duck, quail: 1g/1 2 liters of drinking water or 1g/10 15kg body weight/day.
- + Pigs, buffalo, cows, goats, sheep: 1g/20kg body weight or 1kg/1 tons of feed/day.
- Prevention: $\frac{1}{2}$ the treatment dose.

Note: The medicine mixed with drinking water or feed is best used within the day.

AMPICOLI Green Label



50g, 100g, 1kg, 1kg (10 in 1)

Special treatment for crop swelling, dry legs, green stool, white stool, chickens with drooping wings

1. Composition:

Ampicilline trihydrate	50,000mg
Colistin	125,000,000 UI
excipients ad	1ka

2. Indication:

- Special treatment for crop swelling, dry legs, white feces, green feces, drooping wings, diarrhea caused by E.Coli, typhoid, septicemia, omphalitis, septicemia, hoof inflammation, arthritis, dermatitis in pigs, buffalo, cows, sheep, chickens, ducks, quail.

3. Dosage and Administration:

Mix into drinking water or feed, continuously for 5-7 days.

- Treatment:
- + Chickens, ducks, quails: 1g/ 1 liter of drinking water or 1g/ 5-7kg body weight/ day.
- + Pigs, buffaloes, cows, sheep: 1g/10kg body weight or 1kg/500kg feed/day.
- Disease prevention: Half the treatment dose. Note: The medicine mixed into drinking water or feed is best used within the day.

AMPICOLI Pink Label



50g, 100g, 1kg, 1kg (10 in 1)

Special treatment for crop swelling, dry legs, green stool, white stool, chickens with drooping wings

1. Composition: Ampicilline trihydrate.....600,000,000 UI 3. Dosage and Administration: Excipients ad

2. Indication:

- On chickens, ducks, quails:

Special treatment for crop swelling, dry feet, white feces, green 1g/15-20kg body weight/day. feces, chickens with drooping wings, diarrhea caused by E.Coli, + Pigs, buffaloes, cows, sheep: 1g/25-30kg body weight or necrotizing enteritis, typhoid, septicemia, omphalitis, septicemia. 1kg/1 ton of feed/day. Prevention and treatment of chronic respiratory disease CRD and - Disease prevention: Half the treatment dose. complications of CCRD, dyspnea, wheezing, asthma, duck Note: The medicine mixed into drinking water or feed is coughing, swollen head.

- On pigs and cattle: foot rot, arthritis, dermatitis, 200g septicemia, typhoid, E.Coli...

......1kg Mix into drinking water or feed, continuously for 3-5 days.

- + Chickens, ducks, quails: 1g/2-3 liter of drinking water or

best used within the day.

ANTI - CEFO

50g, 100g, 1kg, 1kg (10 in 1)

Special treatment for pneumonia - pleurisy - asthma, ORT, Coryza, duck septicemia, E.Coli, septicemia, typhoid

1. Composition:

Cefotaxime sodium Excipients ad1g - Treatment:

2. Indication:

Special treatment of respiratory and digestive tract infections 1g/20-30kg body weight/day. caused by bacteria sensitive to cefotaxime in cattle, goats, sheep; + Pigs, buffalo, cows, goats, sheep: 1g/40kg body weight pigs and poultry such as:

- Poultry, waterfowl: Asthma, wheezing, ORT, CRD, CCRD, Coryza, + Other animals: 5g/1kg of feed or 1kg/10 tons of body arthritis, septicemia, duck septicemia, typhoid, E.coli, necrotizing weight/day.
- Pigs, cattle: Pneumonia pleurisy, paratyphoid, septicemia, Note: The medicine mixed with drinking water or feed is meningitis, urinary tract infection, mastitis, metritis.

3. Dosage and Administration:

- + Chicken, duck, quail: 1g/4 6 liters of drinking water or
- or 1kg/1.5 tons of feed/day.
- Prevention: 1/2 the treatment dose

best used within the day.

DOXYCOLI

1. Composition: Doxycycline 2. Indication:

50g, 100g, 1kg (10 in 1)

Special treatment for wheezing, asthma, pneumonia, green diarrhea, white diarrhea, necrotizing enterocolitis

- Special treatment for CRD, CRD combined with E.Coli (C-CRD), weight/day. ORT, Coryza, pasteurellosis, typhoid, E.coli, necrotic enteritis, - Pigs, cattle: 1g/6 liters of drinking water or 1g/30kg body green diarrhea, white diarrhea, arthritis in poultry, pneumonia, asthma, rib adhesion pneumonia, pasteurellosis, E.coli, typhoid, Prevention: Half the treatment dose enteritis diarrhea in livestock.

3. Dosage and Administration:

...... 250mg Mix the medicine into feed or drinking water, continuous-

- Poultry, waterfowl: 1g/3 liters of water or 1g/15kg body

The medicine mixed in food should be used immediately. The medicine mixed in drinking water should be used within 24 hours.

FLORFENICOL

Special treatment for wheezing, asthma, CRD with E.Coli, pneumonia, APP, typhoid, septicemia, green diarrhea, white diarrhea, yellow stool, crop swelling, dry legs, drooping wings



50g, 100g, 1kg (10 in 1)

1. Composition:

Florfenicol..... Excipients ad

2. Indication:

- Special treatment for respiratory and digestive tract infections in pigs, cattle, poultry, and waterfowl such as: complex pneumonia, asthma, APP, septicemia, wheezing, CRD, C-CRD, typhoid, E.coli, green, white, yellow diarrhea, swelling crop, dry legs, wing flap. Treatment of secondary diseases caused by blue ear virus and red

3. Dosage and Administration:

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

Treatment:

- Chicken, duck, goose, quail: 1g/ 1 liter of drinking water or 1g/5 - 8kg body weight or 1g/2kg feed/day.
- Pigs, cattle: 1g/ 10kg body weight or 1g/ 2kg feed/

Prevention: ½ of the treatment dose.

COX - ESP3



50g, 100g, 1kg (10 in 1)

Special treatment for fresh blood coccidiosis, waxy stools, blood parasites, blackhead disease, diarrheal enteritis, typhoid, dysentery

1. Composition:

Sulfacholorpyridazine sodium	. 300mg
Trimethoprim	60mg
Excipients ad	1g

2. Indication:

Special treatment for blood parasites, blackhead disease, acute coccidiosis, cecal coccidiosis, small intestinal coccidiosis, diarrhea, bloody diarrhea, coccidiosis with green and white diarrhea, typhoid, necrotizing enteritis, bronchitis, pneumonia, arthritis, septicemia, E.coli edema disease in livestock and poultry.

3. Dosage and Administration:

Mix into drinking water or mix with feed.

- Poultry: Use 1g/3 liters of drinking water or 1g/10 kg of body weight, daily, for 3-5 days.
- Pigs and cattle: Use 1g/5 liters of drinking water or 1g/20 kg of body weight, daily, for 5 days.
- Prevention: half the treatment dose, for 3 days.

ENROCIN

Secretary of the secret

50g, 100g, 1kg (10 in 1)

Special treatment of diarrhea

1. Composition:

Enrofloxacin50mg	
Excipients ad1g	

2. Indication:

Special treatment for enteritis, diarrhea, green stool, white stool, slimy stool, yellow stool, CRD, CRD combined with E.coli (C-CRD), duck cough, tracheitis, sinusitis, pasteurellosis, pneumonia, asthma, pasteurellosis, arthritis, urinary tract infection, wound infection in livestock and poultry.

3. Dosage and Administration:

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

- Treatment:
- + Chicken, duck, goose, quail: 1g/1 liter of water or 1g/5kg body weight/day.
- + Pigs, calves, goats, sheep: 1g/10kg body weight or 1kg/500kg food/day.
- Prevention: 1/2 the treatment dose.

OXY COLI

Special treatment for Newcastle, diarrhea, digestive and respiratory infections, asthma, typhoid, e.coli septicemia, Pasteurellosis, green stool, white stool, crop swelling, dry legs, and drooping wings

1. Composition:

Oxytetracycline hydrochloride	200mg
Colistin sulfat	2,400,000 IU
Excipients ad	1g

2. Indication:

Special treatment for necrotic enteritis, green and white diarrhea, crop swelling, dry legs, drooping wings, arthritis, CRD, CRD combined with E.Coli (C-CRD), ORT, Coryza, pasteurellosis, E.coli in poultry, pneumonia, asthma, rib adhesion pneumonia, pasteurellosis, Swine Erysipelas, E.coli, typhoid in livestock.

3. Dosage and Administration:

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

Treatment:

- Poultry, waterfowl: 1g/3 liters of water or 1g/15kg body weight/day.
- Pigs, cattle: 1g/6 liters of drinking water or 1g/30kg body weight/day.

Prevention: Half the treatment dose

The medicine mixed in food should be used immediately. The medicine mixed in drinking water should be used within 24 hours.

50g, 100g, 1kg (10 in 1)

SPIRA TRIM MAX



50g, 100g, 1kg (10 in 1)

Special treatment for Newcastle, wheezing, dry legs, swelling crop , scales on beak, crooked neck, sudden death

1. Composition:

Spiramycin adipate	96,000 IU
Trimethoprim	50mg
Excipients ad	1g

2. Indication:

Special treatment for Newcastle, ruffled feathers , drooping wings, swelling crop , dry legs, indigestion, necrotic enteritis, green and white diarrhea, arthritis, CRD, CRD combined with E.Coli (C-CRD), ORT, wheezing, beak scaling, crooked head, crooked neck, sudden death in poultry, waterfowl, and livestock.

3. Dosage and Administration:

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

- Treatment:
- + Poultry, waterfowl: 2g/1 liter of water or 1g/5kg body weight/day (or 100g/400-600 chickens, ducks)
- + Pigs, cattle: 1g/1 liter of drinking water or 1g/10kg body weight/day.
- Prevention: Half the treatment dose

The medicine mixed in food should be used immediately. The medicine mixed in drinking water should be used within 24 hours.

BMD NEW



50g, 100g, 1kg (10 in 1)

Special treatment for necrotizing enteritis, dysentery Safe for laying poultry and pregnant sows

1. Composition:

Bacitracin methylene disalicylate......150mg

2. Indication:

- Special treatment for dysentery, necrotizing enteritis caused by Clostridium SPP, digestive infections, for pigs, cattle, poultry,
- Pregnant sows: Prevent enteritis and diarrhea caused by Clostridium Perfringens in piglets following the mother.
- Stimulate appetite, gain weight, increase feed efficiency, increase lean meat ratio, increase egg production in pigs, cattle, chickens,

3. Dosage and Administration:

Mix into drinking water or food, continuously 3-5 days/time, 1-2 times/month.

- Prevention of necrotizing enteritis, dysentery, weight gain, increased farrowing rate:
- Pigs: 100g/2 tons of body weight.
- For pregnant sows from 14 days before giving birth to 21 days after giving birth to prevent diseases in piglets: 600g/1 ton of
- Poultry: 1g/15kg body weight or 1g/3 liters of drinking water.
- Treatment: Double the prevention dose, continuously for 5-7 days until the disease is gone.

CEPHALEXIN

Special treatment for pneumonia, asthma, ORT, CRD, CCRD, diarrhea caused by E.coli, green feces, white feces in pigs, cattle, and poultry

1. Composition:

2. Indication:

Special treatment for respiratory and digestive tract infections in pigs and poultry such as:

Poultry, waterfowl: Necrotic enteritis, wheezing, ORT, Coryza, CRD, CCRD, arthritis, septicemia, duck septicemia, typhoid,

Pigs, cattle: Pneumonia - pleurisy, paratyphoid, septicemia, urinary tract infection, mastitis, metritis.

3. Dosage and Administration:

Mix into drinking water or food, continuously for 3 - 5

- Treatment:
- + Chicken, duck, quail: 1g/2 4 liters of drinking water or 1g/15 - 20kg body weight/day.
- + Pigs: 1g/30kg body weight or 1kg/1 ton of feed/day.
- Prevention: Half the treatment dose.

Note: The medicine mixed with drinking water or feed is best used within the day.

50g, 100g, 1kg, 1kg (10 in 1)

ANTI - OXOVET WSP

Special treatment for diarrhea caused by E.Coli - swollen head



50g, 100g, 1kg, 1kg (10 in 1)

 Composition

Oxolinic acid......200g Excipients ad1kg

3. Dosage and administration:

Mix with drinking water or feed

- + Treatment: 1g/ 1 liter of water or 2g/ 1kg of feed (equivalent to 15g/ 100kg of poultry weight) continuously for 5-7 days.
- + Prevention: use ½ of the treatment dose.

2. Indication: On poultry:

- * Special treatment for diseases caused by E.coli such as:
- Umbilical inflammation, dry feet, loss of chicks and ducks during the
- Enteritis, green and white diarrhea in poultry.
- Reduced egg production, reduced hatching rate, embryonic death, bloody eggs.
- Inflammation of the air sac, perihepatitis, pericarditis, peritoneum in cases of infection with CRD.
- * Effective prevention and treatment of typhoid, pasteurellosis, sinusitis, swollen head, arthritis, swollen joints in poultry.
- * Sepsis, death without clear symptoms.

GENTADOX WSP



50g, 100g, 1kg, 1kg (10 in 1)

Special treatment of respiratory diseases - diarrhea

1. Composition:

Gentamycin sulfate......100g Excipients ad

- In poultry: CRD, CRD combined with E.Coli (C-CRD), ORT, Coryza, pasteurellosis, typhoid, E.coli, necrotic enteritis... Combined treatment of secondary diseases after contracting viral diseases such as: ND, IB, ILT, coccidiosis, blackhead disease, blood parasites. - In pigs and calves: Pneumonia, asthma, rib adhesion pneumonia, pasteurellosis, stamps; E.coli, typhoid, infectious atrophic rhinitis...

3. Dosage and Administration:

Medicine mixed into food or drinking water.

- Treatment:
- + Poultry: 1g/2 liters of water or 1g/10kg body weight
- + Pigs: 1g/1kg of feed or 1g/20kg body weight, use for 5 consecutive days.
- + Calves: 1g/25kg body weight, use for 6 consecutive
- Prevention: Half the treatment dose for 3 days. Mixed medicine in feed should be used immediately. Mixed medicine in drinking water should be used within

FLODOX WSP Pink Label



50g, 100g, 1kg, 1kg (10 in 1)

Special treatment for pneumonia, cough, wheezing, asthma, CRD, C-CRD, green and white diarrhea

1. Composition:

Doxycycline hyclate	25
Florfenicol	50
Excipients ad	1kc

3. Dosage and Administration:

Mix with drinking water or food, continuously for 3 - 5 days.

- On pigs and cattle: dose 1g/10kg body weight or 1kg/500kg feed/day.
- On chickens, ducks, quail: dose 1g/5 7kg body weight or 1g/1 liter of drinking water/day.

Prevention: ½ treatment dose for 3 days.

2. Indication:

- In pigs and cattle: treatment of respiratory and digestive tract infections such as typhoid, gastroenteritis, diarrhea caused by E.Coli, pasteurellosis and pneumonia, swine asthma; metritis, mastitis in sows.
- On poultry and waterfowl: Effective treatment of chronic respiratory diseases CRD, CRD associated with E.Coli (C-CRD), wheezing, asthma, ruffled feathers, lethargy, drooping wings, arthritis caused by Mycoplasma, pasteurellosis, ORT disease, sinusitis. Treatment of digestive diseases: typhoid, diarrhea caused by E.Coli, green stool, white stool, yellow stool.

FLODOX WSP

Special treatment for respiratory and digestive diseases



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Doxycycline hyclate	. 100
Florfenicol	. 100
Excipients ad	1k

- **3. Dosage and Administration:** Mix with drinking water or food.
- Treatment:
- + Pigs and cattle: dose 1g/15kg body weight or 1g/1kg feed, continuously for 5 days.
- + Poultry: dose 1g/10kg body weight or 1g/2 liters of drinking water, continuously for 5 days.
- Prevention: ½ treatment dose for 3 days.

2. Indication:

- In pigs and cattle: treatment of respiratory and digestive tract infections such as typhoid, gastroenteritis, diarrhea caused by E.Coli, pasteurellosis and pneumonia, swine asthma; metritis, mastitis in
- In poultry: effective treatment of chronic respiratory diseases (CRD), CRD associated with E.Coli (C-CRD), arthritis caused by Mycoplasma (M.synovia), pasteurellosis, ORT, sinusitis. Treatment of digestive diseases: typhoid, diarrhea caused by E.Coli and upper respiratory tract infections caused by E.Coli, air sacitis or E.Coli blood infection.

TYLODOX WSP Pink Label

Special treatment for pneumonia, cough, wheezing, asthma, CRD, C-CRD, green and white stools



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Doxycycline hyclate	50g
Tylosin tartrate	50g
Excipients ad	1kg

2. Indication:

- Chicken, duck, quail: Treat chronic respiratory disease CRD, C-CRD, wheezing, asthma, ruffled feathers, lethargy, drooping wings, septicemia, typhoid, green and white diarrhea, arthritis.
- Pigs, calves, goats and lambs: Treat pneumonia, pasteurellosis, typhoid, enteritis - diarrhea, complex pneumonia causing exudative dermatitis and arthritis, dysentery.

3. Dosage and Administration:

Mix with drinking water or food, continuously for 3 – 5 days.

- Treatment
- + On pigs, calves, goats and lambs: 1g/15 20kg body weight or 1kg/ton of feed, twice a day.
- + On chicken, duck , quail: 1g/8 10kg body weight or 1g/1 2 liters of drinking water/day.
- Prevention: Half the treatment dose for 3 days.

TYLODOX WSP

Special treatment of respiratory and digestive infections in poultry and young livestock



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Doxycycline hyclate	100g
Tylosin tartrate	100g
Excipients ad	1kg

2. Indication:

- Chicken, duck, quail: Treat chronic respiratory disease (CRD), duck cough, C-CRD, pasteurellosis (toi), typhoid, green and white diarrhea, arthritis.
- Pigs, calves, goats and lambs: Treat pneumonia, pasteurellosis, typhoid, enteritis - diarrhea, complex pneumonia causing exudative dermatitis and arthritis, dysentery.

3. Dosage and Administration:

Mix with drinking water or food.

- Treatment:
- + On calves, goats and lambs: 1g/20kg body weight, twice a day, continuously for 5 days.
- + On poultry and piglets: 1g/8-10kg body weight or 1g/1-2 liters of drinking water, continuously for 5 days.
- Prevention: Half the treatment dose for 3 days.
- Note: For ruminants, use only on calves, sheep and goats.

LINCOPEC WS



50g, 100g, 1kg, 1kg (10 in 1)

Special treatment for respiratory and digestive diseases in pigs, chickens and ducks

1.	Comp	osition:
_		

Excipients ad1kg

2. Indication:

- Specially used for brooding chickens and ducks.
- Special treatment for chronic pneumonia (CRD) days. caused by mycoplasma infection, air sacculitis, - Pig: paratyphoid, E.coli head swelling.

- + Brooding chickens and ducks: 1g/8kg body weight or 1g/1-2 liters of drinking water, used continuously during the brooding period.
- + Prevention: 1g/8kg body weight or 1g/1-2 liters of drinking water, continuously for 3-4 days, 1-2 times per month.
- + Treatment: Use double the prevention dose, continuously for 5-7
- arthritis, septicemia, enteritis, diarrhea, ileitis, + Prevention: 1g/10-15kg body weight or 1kg/1 ton of feed, continuously for 2-3 days, 1-2 times per month.
- 3. Dosage and Administration: Mix into drinking + Treatment: Use double the prevention dose, continuously for 3-5

LINSPEC WSP

Special treatment for respiratory and digestive diseases in pigs, chickens and ducks



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Spectinomycine......44.4g Lincomycine22.2g Excipients ad

2. Indication:

- Special treatment of chronic pneumonia (CRD) caused by mycoplasma infection, airsacculitis, arthritis, septicemia, diarrheal enteritis, ileitis, paratyphoid, E.coli head swelling.

3. Dosage and Administration: Mix into drinking water or feed

- Poultry:
- + Prevention: 1g/15kg body weight or 1g/2-3 liters of drinking water, continuously for 3-4 days, 1-2 times per month.
- + Treatment: Double the prevention dose, continuously for 5-7
- + Prevention: 1g/20kg body weight or 1kg/2 tons of feed, continuously for 2-3 days, 1-2 times per month.
- + Treatment: Double the prevention dose, continuously for 3-5

TRIMESUL WSP

Special treatment for blackhead - coccidiosis, diarrhea



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

2. Indication:

- Chicken, duck, quail: Special treatment for blood parasites (thin blood clotting), blackhead disease (histomonas), coccidiosis, swollen head.
- Diarrhea with slimy stools, yellow stools, bloody stools.
- Pigs and cattle: Pneumonia, metritis, atrophic rhinitis, diarrhea, dysentery, MMA syndrome.

3. Dosage and Administration:

Mix into drinking water or mix with food.

- Chicken, duck, quail: Use 1g/1.5 liters of drinking water or 1g/10kg of body weight, daily, for 3-5 days.
- Pigs and cattle: Use 1g/2 liters of drinking water or 1g/15kg of body weight, daily, for 5 days.
- Prevention: Half the treatment dose, for 3 days.

TETRAVET WSP

Prevention and treatment of respiratory-digestive infections



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Tetracycline (hydrochloride)100g Excipients ad

2. Indication:

- Specialized in brooding chickens and ducks and treating respiratory diseases in poultry: CRD, septicemia, sinusitis in chickens and ducks.
- Treating respiratory, digestive and reproductive diseases in pigs and livestock: Intestinal infections, diarrhea caused by E.Coli, Salmonella, bacillary dysentery, amoebic dysentery, pharyngitis, bronchitis, pneumonia, genital tract infections, urinary tract infections, metritis, mastitis.

3. Dosage and Administration:

Mix with drinking water or food.

General dosage for livestock and poultry.

- Treatment: 1g/1 liter of drinking water or 1g/7kg of body weight, used continuously for 5 days.
- Prevention: Half the treatment dose for 3 days.
- Brooding chickens and ducks: 1g/2 liters of drinking water or 1g/10kg of body weight, used continuously during the brooding period.

SULTRIM WS

Special treatment for head swelling - arthritis



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Sulfadiazine	200g
Trimethoprim	40g
Excipients ad	1kg

2. Indication:

Special treatment of respiratory and gastrointestinal infections caused by bacteria sensitive to Trimethoprim and Sulfadiazine, such as diarrheal enteritis, swollen head, septicemia and diseases caused by streptococci, staphylococci in poultry, pigs, calves, sheep.

3. Dosage and administration:

Mix into drinking water.

Treatment:

- Calves, goats and sheep: 1g/20kg body weight twice daily for 5-7
- Poultry: 1g/2 liters of drinking water or 1g/7-10kg body weight for 5-7 days.
- Pigs: 1g/15kg body weight for 5-7 days.

Prevention: 1/2 the treatment dose.

Note: Only for calves, sheep and young goats before rumination.

TIVASIN WSP

Special treatment of CRD, ORT - necrotizing enteritis



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Tilvalosin tartrate	200g
Excipients ad (axit tartaric)	1Kg

2. Indication:

- Pigs: Pneumonia, asthma, dysentery and ileitis, enteritis in piglets... secondary diseases caused by viruses such as: African swine fever (ASF), PRRS, acute diarrhea (PED), foot and mouth 1g/5-7 liters of drinking water continuously for 5 days. disease (FMD)...
- Poultry: CRD, ORT, infectious arthritis, CRD with E.coli, necrotic enteritis...

3. Dosage and Administration:

Mix into drinking water or food

- Treatment:
- + Pig: 1g/25-30kg body weight once a day, continuously for 5 days.
- + Chicken, Duck, Quail: 1g/12-15kg body weight or
- Prevention: ½ the treatment dose.

SPIRA OTC WS

Antibiotics for prevention and treatment of respiratory-gastrointestinal diseases



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Spiramycine	250,000,000 UI
Oxytetracycline	100g
Excipients ad	1kg

3. Dosage and Administration:

Mix into drinking water or feed.

Treatment:

- Poultry: 1g/1 liter of drinking water or 1g/5kg body weight continuously for 5 days.
- + Calves: 1g/10 kg body weight, every morning and evening for 5 days.
- + Pigs: 1g/10 kg body weight, every morning and evening for 5 days.
- Preventive dose: ½ of the treatment dose, used continuously for 3 days.

2. Indication:

Promotes growth and treats respiratory and gastrointestinal infections caused by bacteria sensitive to spiramycine and oxytetracycline.

Poultry:

- Respiratory infections caused by Mycoplasma, chronic respiratory disease (CRD), C-CRD, sinusitis, diarrheal enteritis, pasteurellosis, foot dermatitis, arthritis.

- Special treatment for infectious sinusitis, pleuropneumonia, bronchitis, enteritis caused by E.Coli, Salmonella, pasteurellosis, genital and urinary tract infections.

AZIMAX WSP

Special treatment of CRD, ORT - necrotizing enteritis



50g, 100g, 1kg, 1kg (10 in 1)

Azithromycin dihydrat Excipients (acid tartaric)

2. Indication:

Treatment of secondary viral diseases.

On poultry (chicken, duck, quail, pigeon):

- Special treatment for CRD, ORT, Head swelling and complications of C-CRD: $difficulty\ breathing,\ wheezing,\ runny\ nose,\ white\ stools,\ green\ stools,\ etc.$ On pigs and cattle:
- Effective prevention and treatment of swine asthma, rib adhesion pneumonia, calf pneumonia, mastitis, Rhusiopathiae Suum, skin infections, upper respiratory tract infections, etc.

3. Dosage and Administration:

Mix with drinking water or mix with feed:

- + Poultry: 1g/1-2 liters of drinking water or 1g/10kg of body weight daily, 1 treatment course of 5 days.
- + Livestock: 1g/20-25kg of body weight, continuously for 5
- + Dogs, cats: 1g/15-20kg of animal body weight, daily, treatment course is 5-7 days.
- Prevention: ½ of treatment dose.
- Shelf life after diluting the drug in drinking water is 24 hours.
- Do not exceed the manufacturer's recommended dose.

SUPER - NEO VITA



100g, 1kg, 1kg (10 in 1)

Increase egg quality and yield, increase hatching rate

1. Composition:	Vitamin B ₁₂ 50mg
Oxytetracycline HCI30,000mg	Vitamin C 20.000mg
Neomycin sulphate10,000mg	Ca-pantothenate2,00mg
Vitamin A4,000,000 UI	Vitamin K2,000mg
Vitamin D ₃ 2,500,000 UI	Nicotinamide5,000mg
Vitamin E5,000mg	Folic acid1,000mg
Vitamin B ₁ 1,000mg	Vitamin B ₂ 20,000mg
$Vitamin \ B_22,000mg$	Lysine50,000mg
Vitamin B ₆ 2,000mg	Excipients ad1kg

3. Dosage and Administration:

Mix with drinking water or feed.

Poultry and waterfowl:

- Maintain high egg production: 1g/2 liters of drinking water or 1g/1kg of feed, continuously during the rearing process.
- When egg production decreases: double the dose until egg production returns to normal.

2. Indication:

- Providing essential vitamins and amino acids for laying hens, quails and ducks helps increase egg production, egg quality, increase hatching rate, improve feed conversion and supplement vitamins in case of vitamin deficiency and stress.
- Prevent common diseases in laying hens, ducks, geese and quails.

TIAVET WSP

Prevention and treatment of respiratory and digestive diseases in pigs and poultry



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Tiamulin hydrogen fumarate......100g

Treatment and prevention of diseases in animals caused by body weight, for 3-5 days. microorganisms sensitive to tiamulin:

- Pig: Dysentery, pneumonia, leptospirosis, pleurisy, arthritis.
- Poultry: Chronic respiratory mycoplasmosis, infectious sinusitis, Prevention: Half the treatment dose, for 3 days. infectious bursitis.

3. Dosage and Administration:

Mix into feed or drink.

- + Poultry: 1g/ 2 liters of drinking water or 1g/ 8-10kg
- + Pig: 1g/ 1kg of feed or 1g/ 20-25kg body weight, for 3-5 days.

NEOTATIN WSP

Special treatment for lung fungus - gastrointestinal fungus



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Neomycin sulfate....20g150,000,000 UI Nystatin..... Excipients ad

- Treatment and prevention of fungi, fungal infections such as: lung fungus, crop fungus, gastrointestinal fungus, visceral fungus in chickens, ducks, geese, ostriches; pigs, calves, buffaloes, cows, goats and sheep.
- Used in cases of pneumonia, digestive disorders, diarrhea due to fungal superinfection.

3. Dosage and Administration:

Mix with drinking water or food.

Prevention of fungal infection in food: 1g/2kg of food for 3 days. Prevention of fungal diseases and diarrhea due to fungal superin-

General dosage for all species: 1g/2 liters of drinking water or 1g/kg of food for 3 days.

Treatment of fungal infection:

- Poultry: 1g/1 liter of drinking water or 1g/7kg of body weight, continuously for 5 days.
- Pigs, calves, goats and sheep: 1g/15kg of body weight continuously for 5 days.
- Cattle: 1g/30kg of body weight continuously for 5 days.

AMPROSULFA VIT

Special treatment for cecal coccidiosis



50g, 100g, 1kg, 1kg (10 in 1)

- Amprolium hydrochloride Sulfaquinoxaline..... Vitamin A (retinol acetate)5.000.000 UI for 3-5 days. Vitamin K3.....

- The combination of Amprolium and Sulfaquinoxaline with high levels of Calves, sheep, goats: vitamin A and K₃ has a synergistic effect to increase the antibacterial + Prevention: 1g/40-60kg body weight through drinking water or spectrum and minimize drug resistance in the treatment of coccidiosis.
- Safe for poultry in the pullet stage and the egg-laying stage.
- Special treatment for coccidiosis of the cecum and small intestine.
- Effective prevention and treatment of coccidiosis with green and white diarrhea, Clostridium necrotic enteritis. Reduces gastrointestinal bleeding.

- $\textbf{3. Dosage and Administration:} \ \mathsf{Mix} \ \mathsf{with} \ \mathsf{drinking} \ \mathsf{water} \ \mathsf{or} \ \mathsf{food}.$
- Poultry (chicken, duck, quail)
- -5g + Treatment: 1g/1 liter of drinking water or 1g/7-10kg body weight for 5 consecutive days, or take 3 days, stop taking the medicine for 2 $\,$ days and continue taking it for 2 days.

 - milk for 2 days.
 - + Treatment: 1g/20-30kg body weight through drinking water or

AMOX WSP

Special treatment for pneumonia, asthma, ORT, CRD, CCRD, diarrhea caused by E.Coli, green feces, white feces in pigs, cattle, and poultry



1kg, 1kg (10 in 1)

1. Composition:

Excipients ad

Special treatment for respiratory infections, pneumonia, 40kg body weight/day. head, gastrointestinal diseases such as diarrhea caused tons of feed/day. by E.coli, white diarrhea, green diarrhea, typhoid, Disease prevention: Half the treatment dose. ducks, quail.

3. Dosage and Administration:

- Chickens, ducks, quails: 1g/4 liters of drinking water or 1g/35 -
- $asthma,\ ORT,\ CRD,\ CCRD,\ septicemia,\ coryza,\ swollen \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, cows, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, sheep: 1g/50kg\ body\ weight\ or\ 1kg/2 \\ \qquad Pigs, buffaloes, goats, goa$

dysentery in pigs, buffalo, cows, goats, sheep, chickens, Note: The medicine mixed into drinking water or feed is best used within the day.

AMPICOLI Yellow Label



1kg, 1kg (10 in 1)

Special treatment for crop swelling, dry legs, green stool, white stool, chickens with drooping wings

1. Composition:

2. Indication:

- On chicken, duck, quail: Special treatment for crop swelling, dry + Chickens, ducks, quails: 1g/ 2-3 liter of drinking water or feet, white feces, green feces, chickens with drooping wings, 1g/25-30kg body weight/day. diarrhea caused by E.Coli, necrotizing enteritis, typhoid, + Pigs, buffaloes, cows, sheep: 1g/35-40kg body weight or septicemia, omphalitis, septicemia.
- Prevention and treatment of chronic respiratory disease CRD and Disease prevention: Half the treatment dose. complications of CCRD, difficulty breathing, wheezing, asthma, Note: The medicine mixed into drinking water or feed is duck coughing, swollen head.
- In pigs and cattle: foot rot, arthritis, dermatitis,

- Treatment:
- 1kg/2 tons feed/day.

best used within the day.

TIMICOSIN

Special treatment of respiratory and digestive diseases in pigs, livestock and poultry



1kg, 1kg (10 in 1)

Tilmicosin..... Excipients ad1kg

2. Indication:

1. Composition:

Special treatment for respiratory and digestive tract infections such as: asthma, rib adhesion pneumonia (APP), atrophic rhinitis, septicemia, sinusitis, dysentery, secondary infection after PRRS, Circovirus, ORT, CRD, CRD transplanted with E.coli (CCRD), sinusitis, arthritis, necrotizing enteritis, green, white, yellow diarrhea in livestock and poultry.

3. Dosage and Administration:

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

- Treatment:
- + Poultry: mix 1g/5 liters of drinking water or 1g/20kg body weight/day.
- + Pigs, cattle: 1g/40kg body weight or 1g/15kg
- Prevention dose: Use 1/2 of the treatment dose.

TRIMESUL WSP **PLUS**

Special treatment for blackhead disease - coccidiosis, diarrhea



50g, 100g, 1kg (10 in 1)

1. Composition:

Sulfamonomethoxine sodium..... 625a Trimethoprim......120g Excipients ad1Kg

2. Indication:

Special treatment for blood parasites, blackhead disease, acute coccidiosis, cecal coccidiosis, small intestinal coccidiosis, bloody diarrhea, coccidiosis with green and white diarrhea, typhoid, necrotizing enteritis, bronchitis, pneumonia, arthritis, septicemia, E.coli edema disease in livestock and poultry.

3. Dosage and Administration:

Mix into drinking water or mix with feed.

- Poultry: Use 1g/6-8 liters of drinking water or 1g/20-25kg of body weight, daily, for 3-5 days.
- Pigs and cattle: Use 1g/10 liters of drinking water or 1g/40kg of body weight, daily, for 5 days.
- Prevention: ½ of the treatment dose, for 3 days.

BMD NEW High - Content



100g, 1kg (10 in 1)

Special treatment for necrotizing enteritis, dysentery Safe for laying poultry and pregnant sows

1. Composition:

Bacitracin methylene disalicylate.....500mg Excipients ad

2. Indication:

- Special treatment for dysentery, necrotizing enteritis caused by Clostridium SPP, digestive infections, for pigs, cattle, poultry, waterfowl.
- Pregnant sows: Prevent enteritis and diarrhea caused by Clostridium Perfringens in piglets following the mother.
- Stimulate appetite, gain weight, increase feed efficiency, increase lean meat ratio, increase egg production in pigs, cattle, chickens, ducks, geese, quail.

3. Dosage and administration:

Mix into drinking water or food, continuously for 5-7 days/period, 1-2 periods per month.

Prevention of necrotizing enteritis, dysentery, weight gain, increased farrowing rate:

- Pigs: 100g/6 tons of body weight.
- For pregnant sows from 14 days before giving birth to 21 days after giving birth to prevent diseases in piglets: 300g/1 ton of feed.
- Poultry: 1g/50kg body weight or 1g/10 liters of drinking water.
- Treatment: Double the prevention dose, continuously for 5-7 days until the disease is gone.

SPEC ALL WAY

Special treatment of respiratory and digestive diseases in livestock and poultry



100g, 1kg (10 in 1)

1. Composition:

Spectinomycin500mg

2. Indication:

Special treatment for enteritis, diarrhea, green stool, white stool, slimy stool, yellow stool, CRD, CRD combined with E.coli (C-CRD), duck cough, tracheitis, sinusitis, septicemia, pneumonia, asthma, arthritis, urinary tract infection, wound infection in livestock and poultry.

3. Dosage and Administration:

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

- Treatment:
- + Chicken, duck, goose, quail: 1g/4 liters of water or 1g/20kg body weight/day.
- + Pigs, calves, goats, sheep: 1g/40kg body weight or 1kg/3.000kg feed/day.
- Prevention: 1/2 the treatment dose.

BACTRIM 48

Special treatment for diarrhea, coccipitis, blood infection



100g, 1kg (10 in 1)

1. Composition:

Sulfadimidine......600mg Trimethoprim......120mg Excipients ad1kg

2. Indication:

Special treatment for respiratory and digestive tract infections such as: Enteritis, diarrhea, E.coli, coccidiosis, green and white diarrhea, typhoid, dysentery, infectious rhinitis, swollen head, septicemia, 1g/40 kg of body weight, daily, for 5 days. blood infection, coccidiosis, cecal coccidiosis, small intestinal coccidiosis, diarrhea, bloody diarrhea, pneumonia, bronchitis in livestock and poultry.

3. Dosage and Administration:

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

- Treatment:
- + Poultry: Use 1g/6 liters of drinking water or 1g/20 kg of body weight, daily, for 3-5 days.
- + Pigs and cattle: Use 1g/10 liters of drinking water or
- Prevention: ½ the treatment dose, for 3 days.

COLIVET WSP

Special treatment for gastrointestinal infections



1kg, 1kg (10 in 1)

1. Compositio	n:
---------------	----

3. Dosage and Administration:

Mix into drinking water or feed.

- Treatment: - On pigs: Dose 1g/40-50kg body weight or 1g/2-2.5kg feed, use
- for 5 consecutive days. - On poultry: Dose 1g/30-40kg body weight or 1g/8-10 liters of water, use for 5 consecutive days
- Prevention: 1/2 of the treatment dose for 3 days.

2. Indication: On pigs and poultry:

- Colistin is an antibiotic belonging to the Polymyxin polypeptide group, which causes less drug resistance than other drugs and is not destroyed by enzymes, so Colistin is very effective against pathogenic bacteria in the digestive tract of livestock and poultry.
- For pigs: Diarrhea caused by E.Coli and Salmonella in suckling and weaning piglets has symptoms of green stool, white stool, hemorrhagic enteritis, necrotizing enteritis, edema (Oedema), swollen eves and face, blood poisoning, bloating abdominal,
- For poultry: White diarrhea, dysentery, typhoid, hemorrhagic and necrotic enteritis, arthritis, and omphalitis in chicks and ducks.

TYLOSIN 500

Special treatment of respiratory and digestive



1kg, 1kg (10 in 1)

1. Composition:	
Tylosin (tartrate)	500
Fred a landa and	11.

2. Indication:

Prevention and treatment of respiratory and digestive diseases such as: CRD, ORT, pneumonia, pleurisy, asthma, E.coli, swollen head, infectious bursitis and sinusitis, necrotizing enteritis and - Treatment: infectious coryza, dysentery and necrotizing enteritis in pigs, chickens, ducks, quail.

3. Dosage and Administration:

Mix into drinking water.

- Prevention:
- + On chickens, ducks, quails: mix 1g/5 liters of drinking water, continuously for 2-3 days.
- + On pigs: mix 1g/4 liters of water, for 2-3 days.
- + On chickens, ducks, quails: mix 1g/2.5 liters of drinking water, for 3-5 days.
- + On pigs: mix 1g/2 liters of water, for 3-5 days.

DOXY 500

Special treatment of respiratory and digestive infections



1kg, 1kg (10 in 1)

1. Composition:

Doxycycline HCI..... Excipients ad1kg Prevention:

2. Indication:

Special treatment for digestive and respiratory infections in times/day, for 2-3 days. calves, goats, sheep, pigs, chickens, ducks, quails such as: - Pigs, chickens, ducks, quails: 1g/5 liters of drinking pneumonia, pleurisy, asthma, E.coli, swollen head, necrotizing water, continuously for 2-3 days. enteritis, arthritis, paralysis.

3. Dosage and Administration:

......500g Mix into drinking water or feed.

- Calves, goats and sheep: 1g/100 kg body weight/2
- Treatment:
- Calves, goats and sheep: 1g/50 kg body weight/2 times/day, for 3-5 days.
- Pigs, chickens, ducks, quails: 1g/2.5 liters of drinking water, continuously for 3-5 days.

TIAVET WSP **High - Content**

Prevention and treatment of respiratory and digestive diseases in pigs and poultry



500g, 1kg, 1kg (10 in 1)

1. Composition:

Tiamulin hydrogen fumarate 500g

2. Indication:

Treatment and prevention of diseases in animals caused by microorganisms sensitive to tiamulin:

- Pig: Dysentery, pneumonia, leptospirosis, pleurisy, Prevention: Half the treatment dose, for 3 days. arthritis.
- Poultry: Chronic respiratory mycoplasmosis, infectious sinusitis, infectious bursitis.

3. Dosage and Administration:

Mix into feed or drink.

- Treatment:
- + Poultry: 1g/ 8-10 liters of drinking water or 1g/ 25-40kg body weight, for 3-5 days.
- + Pig: 1g/ 5kg of feed or 1g/ 80-100kg body weight, for 3-5 days.

ANTI - O.T.C WS

Treatment of respiratory and digestive infections



1kg, 1kg (10 in 1)

1. Composition:

Oxytetracycline HCI..... Excipients ad

2. Indication:

Special treatment for infectious atrophic sinusitis, pleurisy-pneu- - Poultry and pigs: 1g/2 liters of drinking water or 1g/ monia, chronic respiratory infections, typhoid, E.coli, septicemia, 15-20kg body weight continuously for 5 days. genital and urinary tract infections in livestock and poultry.

3. Dosage and Administration:

...... 400g Mix into drinking water.

-1kg Calves, goats and sheep: Twice daily, 1g/20 40kg body weight, for 5 days.

FLORFENICOL High - Content



50g, 100g, 1kg, 1kg (10 in 1)

Special treatment of respiratory and digestive disease

1. Composition:

Florfenicol	500mg
Excipients ad	1

2. Indication:

Special treatment for respiratory and digestive tract infections in pigs, cattle, poultry, and waterfowl such as: complex pneumonia, asthma, APP, septicemia, wheezing, CRD, C-CRD, typhoid, E.coli, green, white, yellow diarrhea, swelling crop, dry legs, wing flap. Treatment of secondary diseases caused by blue ear virus and red fever.

3. Dosage and Administration:

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

Treatment:

- + Chicken, duck, goose, quail: 1g/6-8 liters of drinking water or 1g/40kg body weight or 1g/10kg feed/day.
- + Pigs, cattle: 1g/60kg body weight or 1g/15kg
- Prevention: 1/2 of the treatment dose.

COX - ESP3 **High - Content**



50g, 100g, 1kg (10 in 1)

Special treatment for blackhead - coccidiosis, diarrhea

1. Composition:

Sulfacholorpyridazine sodium	620mg
Trimethoprim	125mg
Excipients ad	1g

2. Indication:

Special treatment for blood parasites, blackhead disease, acute coccidiosis, cecal coccidiosis, small intestinal coccidiosis, diarrhea, fresh bloody diarrhea, coccidiosis with green and white diarrhea, typhoid, dysentery, necrotizing enteritis, bronchitis, pneumonia, arthritis, septicemia, E.coli edema disease in livestock and poultry.

3. Dosage and Administration:

Mix into drinking water or mix with feed.

- Poultry: Use 1g/6 liters of drinking water or 1g/20 kg of body weight, daily, for 3-5 days.
- Pigs and cattle: Use 1g/10 liters of drinking water or 1g/40 kg of body weight, daily, for 5 days.
- Prevention: ½ the treatment dose, for 3 days.

GENTADOX WSP High - Content



1kg, 1kg (10 in 1)

Special treatment of respiratory diseases - diarrhea

1. Composition:

Doxycycline hyclate	200g
Gentamycin sulfate	100g
Excipients ad	1kg

2. Indication:

-In poultry: CRD, CRD combined with E.Coli (C-CRD), ORT, Coryza, + Pigs: 1g/2kg of feed or 1g/40kg body weight, use for 5 pasteurellosis, typhoid, E.coli, necrotic enteritis... Combined treatment consecutive days. of secondary diseases after contracting viral diseases such as: ND, IB, $$ + Calves: 1g/50kg body weight, use for 6 consecutive days. ILT, coccidiosis, blackhead disease, blood parasites.

- In pigs and calves: Pneumonia, asthma, rib adhesion pneumonia, - Mixed medicine in feed should be used immediately. Mixed pasteurellosis, E.coli, typhoid, infectious atrophic rhinitis.....

3. Dosage and administration:

Medicine mixed into food or drinking water.

- Treatment:
- + Poultry: 1g/4 liters of water or 1g/20kg body weight for 5

- Prevention: Half the treatment dose for 3 days.
- medicine in drinking water should be used within 24 hours.

FLODOX WSP High - Content

1kg, 1kg (10 in 1)

Special treatment of respiratory and digestive diseases

1. Composition:

Ooxycycline hyclate	100g
lorfenicol	200g
xcipients ad	1kg

- 3. Dosage and Administration: Mix with drinking water or food.
- + On calves and pigs: dose 1g/30 kg body weight or 1g/2 kg feed continuously for 5 days.
- + On poultry: dose 1g/20 kg body weight or 1g/4 liters of drinking water continuously for 5 days.
- Prevention: 1/2 treatment dose for 3 days.

- In pigs and calves: treatment of respiratory and digestive tract infections such as typhoid, gastroenteritis, diarrhea caused by E.Coli, pasteurellosis and pneumonia, swine asthma; metritis, mastitis in sows.
- In poultry: effective treatment of chronic respiratory diseases (CRD), CRD associated with E.Coli (C-CRD), arthritis caused by Mycoplasma (M.synovia), pasteurellosis, ORT, sinusitis. Treatment of digestive diseases: typhoid, diarrhea caused by E.Coli and upper respiratory tract infections caused by E.Coli, air sacitis or E.Coli blood infection.

TYLODOX WSP **High - Content**

Special treatment of respiratory infections in poultry and young livestock



1kg, 1kg (10 in 1)

Doxycycline hyclate	2000
Tylosin tartrate	_
Excipients ad	1kg

2. Indication:

- Chicken, duck, quail: Treat chronic respiratory disease (CRD), duck cough, C-CRD, pasteurellosis (toi), typhoid, green and white diarrhea, arthritis.
- Pigs, calves, goats and lambs: Treat pneumonia, pasteurellosis, typhoid, enteritis - diarrhea, complex pneumonia causing exudative dermatitis and arthritis, dysentery.

3. Dosage and Administration:

Mix with drinking water or food.

- Treatment:
- + On calves, goats and lambs: 1g/40kg body weight, twice a day, continuously for 5 days.
- + On poultry and piglets: 1g/20kg body weight or 1g/4 liters of drinking water, continuously for 5 days.
- Prevention: Half the treatment dose for 3 days.
- Note: For ruminants, use only on calves, sheep and goats.

TRIMESUL WSP **High - Content**



1kg, 1kg (10 in 1)

Special treatment for blackhead - coccidiosis, diarrhea

1. Composition:

Sulfamonomethoxine sodium	400g
Trimethoprim	80g
Excipients ad	1kg

2. Indication:

- Chicken, duck, quail: Special treatment for blood parasites (hemophilia), blackhead disease (histomonas), coccidiosis, swollen head
- Diarrhea with slimy stools, vellow stools, bloody stools. Pigs and cattle: Pneumonia, metritis, atrophic rhinitis, diarrhea, dysentery, MMA syndrome.

3. Dosage and Administration:

Mix into drinking water or mix with feed.

- Chicken, duck, quail: Use 1g/3 liters of drinking water or 1g/15kg of body weight, daily, for 3-5 days.
- Pigs and cattle: Use 1g/4 liters of drinking water or 1g/20-25kg of body weight, daily, for 5 days.
- Prevention: Half the treatment dose, for 3 days.

SULTRIM WS High - Content

1kg, 1kg (10 in 1)

Special treatment for head swelling - arthritis

1. Composition:

Sulfadiazine	400g
Frimethoprim	80g
Excipients ad	1ka

2. Indication:

Special treatment of respiratory and gastrointestinal infections weight for 5-7 days. caused by bacteria sensitive to Trimethoprim and Sulfadiazine, + Pigs: 1g/20kg body weight for 5-7 days. such as diarrheal enteritis, swollen head, septicemia and - Prevention: ½ the treatment dose. diseases caused by streptococci, staphylococci in poultry, pigs, Note: Only for calves, sheep and young goats before calves, sheep.

3. Dosage and Administration: Mix into drinking water.

- Treatment:
- + Calves, goats and sheep: 1g/30kg body weight twice daily for 5-7 days.
- + Poultry: 1g/3 liters of drinking water or 1g/15kg body

rumination.

LINSPEC WSP High - Content

Special treatment for respiratory and digestive diseases in pigs, chickens and ducks



1kg, 1kg (10 in 1)

1. Composition:

- + Prevention: 1g/50kg body weight or 1g/6-8 liters of drinking continuously for 2-3 days, 1-2 times per month. water, continuously for 3-4 days, 1-2 times per month.
- + Treatment: Double the prevention dose, continuously for 5-7 for 3-5 days. days.

2. Indication:

- 3. Dosage and Administration: Mix into drinking water or feed Pig:
 - + Prevention: 1g/60kg body weight or 1kg/5 tons of feed,
 - + Treatment: Double the prevention dose, continuously

FLORFENICOL Mixed with feed

Special treatment of respiratory and digestive diseases



1kg, 1kg (10 in 1)

1. Composition:

2. Indication:

Special treatment for respiratory and digestive tract infections in pigs, cattle, poultry, and waterfowl such as: complex pneumonia, asthma, APP, septicemia, wheezing, CRD, C-CRD, typhoid, E.coli, green, white, yellow diarrhea, swelling crop , dry legs, wing flap. Treatment of secondary diseases caused by blue ear virus and red fever.

3. Dosage and Administration:

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

Treatment:

- + Chicken, duck, goose, quail: 1g/6-8 liters of drinking water or 1g/40kg body weight or 1g/10kg feed/day.
- + Pigs, cattle: 1g/60kg body weight or 1g/15kg feed/day.
- Prevention: ½ of the treatment dose.





BROMTAMOL WS

50g, 100g, 1kg, 1kg (10 in 1)

Clears the trachea - antipyretic

1. Composition:

Bromhexine hydrochloride	10mg
Paracetamol	50mg
Excipients ad	1g

2. Indication:

- Supports the treatment of respiratory diseases in calves, pigs, chickens, turkeys, ducks.
- Reduces cough, loosens phlegm, dilates bronchi, clears the trachea, helps with breathing.
- Anti-inflammatory, pain reliever, antipyretic.
- Combined with antibiotics to increase the effectiveness of infections very effectively, use for 5-7 days. treatment in pneumonia, head swelling, ORT, CRD.

3. Dosage and Administration:

On chickens, turkeys, ducks:

- General dose: 1g/8kg body weight.
- Mix 1g/1 liter of drinking water or 2g/1kg of feed. Use continuously for 3-5 days.

On pigs, calves:

- General dose: 1g/10-15kg body weight.
- Mix 1g/1 liter of drinking water or 2g/1kg of feed. Use continuously for 3-5 days.

Combined with antibiotics to treat respiratory tract

PARA - C EXTRA

Fast fever reduction - pain relief - anti-stress



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Paracetamol	100g
/itamin C	50g
Excipients ad	1kg

2. Indication:

Rapid fever reduction, pain relief, anti-stress in cases such as: - Pigs: 1g/8 - 10 kg body weight/day, continuously for 3 weather changes, high temperature, high stocking density, -4 days. infection, pneumonia, bronchitis, enteritis, diarrhea, metritis, - Chicken, duck, quail: 1g/1 liter of drinking water, mastitis, hoof rot, arthritis, viral fever in livestock and poultry.

3. Dosage and Administration:

Mix into drinking water or feed.

Prevention dose:

- Livestock: 1g/10 15 kg body weight/day, continuously for 3 - 4 days.

- continuously for 3 4 days.

Treatment dose: double the prevention dose continuously for 5 - 7 days.

ASPIRIN K + C

Fast fever reduction - pain relief - anti-inflammatory



50g, 100g, 1kg, 1kg (10 in 1)

1. Composition:

Natri salicylat	300g
Vitamin C	250g
Vitamin K3	25g
Excipients ad	1kg

- 3. Dosage and Administration: Mix into drinking water.
- Poultry: 1g/10kg body weight, or 1g/2 liters of drinking water symptoms related to musculoskeletal disorders, hoof per day, for a maximum of 5 days.
- Calves and pigs: 1g/15kg body weight per day, for a Increase disease resistance, help animals reduce stress due maximum of 5 days.

The medicinal solution should be used immediately and and poultry. renewed every 24 hours during the treatment period.

- Rapid fever reduction treatment for animals with high fever. loss of appetite in cases of viral infection and acute diseases: blue ear disease, foot and mouth disease, blood parasites, flu, avian flu, fever and loss of appetite of unknown cause.
- Pain relief, anti-inflammatory, support treatment of inflammation, mastitis, metritis.
- to heat, recover quickly, stabilize productivity in calves, pigs



ALBENDAZOL

Special treatment for worms and flukes



100ml, 500ml, 1liter

i. Composition:	
Albendazol	100
Solvents ad	100m

2. Indication:

Albendazole is a broad-spectrum anthelmintic of the benzimidazole group. Prevention and treatment of roundworm infections (all stages: eggs, larvae, adults), lungworms (including eggs), flukes (heads and segments), liver flukes in cattle, calves, goats and sheep in the following infections: Gastrointestinal roundworms, adult liver flukes, lungworms, tapeworms.

3. Dosage and Administration:

For oral use only.

- Calves and cattle: 1 ml/12 kg body weight.

 Treatment of adult liver fluke: 1 ml/10 kg body weight.
- Goats, sheep: 1ml/20 kg body weight.

Treatment of adult liver fluke: 1 ml/12 kg body weight.

- Chicken, duck: 1ml/10kg body weight.

LEVASOL

Deworming medicine



1. Composition:

 Levamisol HCI
 5,000mg

 Excipients ad
 100g

2. Indication:

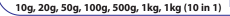
- Prevention and eradication of intestinal parasites and roundworms, lungworms in adult or larval stages in livestock.
- Pigs, cattle, sheep and goats: Treatment of roundworms, whipworms, threadworms, lungworms, kidneyworms.
- Poultry: Treatment of intestinal worms, eye worms.

3. Dosage and Administration:

Mix into drinking water or feed

- Cattle, sheep and goats: 1g/15kg body weight/day.
- Pigs: 1g/10kg body weight/day.
- Poultry: 1g/8kg body weight or 1g/1 liter of drinking water/day.

Regular deworming: Every 2 months for poultry and pigs; for cattle, goats and sheep: every 6 months.







INO - PHOSPHORIC

Rapid liver and kidney detoxification, liver cell regeneration, liver function recovery



100g, 500g, 1kg (10 in 1)

1. Composition:

Ethanol-ß-aminophosphoric acid.......100g Excipients ad ...

2. Indication:

- Supplementing Ethanol-β-aminophosphoric acid helps detoxify the liver and kidneys quickly, regenerate liver cells, quickly restore liver function, increase bile secretion, stimulate digestion, and
- Detoxify the body, treat gallbladder inflammation, food allergies, and use after long-term antibiotic treatment.

3. Dosage and Administration:

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

Acute liver and kidney detoxification:

- Chicken, duck, goose, quail: 1g/2 liters of water or 1g/15 - 20kg body weight/day.
- Pigs, calves, goats, sheep: 1g/20 30kg body weight or 1kg/1 ton of feed/day.
- Other animals: 2g/1kg of feed or 1kg/10 tons of body weight/day.
- Periodic detoxification: Half the treatment dose, continuously for 3 days, 1 - 2 times a month.

C - ELECTRO MAX

100g, 500g, 1kg, 1kg (10 in 1)

Add electrolytes, vitamins and glucose to cool down, fight heat, and prevent dehydration

1. Composition:

Vitamin C* (min)	50,000mg
Vitamin K3 (min)	3,000mg
Acid citric (min)	30,000mg
Potassium* (min – max)	55,000 – 60,000mg
Sodium* (min – max)	75,000mg – 85,000mg
Humidity (max)	10%
Acid Insoluble Ash (max)	1%
Glucose	1ka

2. Indication:

- $Provide\ Vitamin\ C\ and\ electrolytes, support\ the\ treatment\ of\ Gumboro\ disease,$ anti-heat, detoxify, use to compensate for electrolytes, anti-stress when making vaccines, change weather, move cages, extreme weather.
- Support treatment of diarrhea and dehydration for pigs, chickens, ducks,
- 3. Dosage and Administration: Dilute into drinking water or mix it with food
- Chicken, duck, quail: 1g/1 liter of drinking water or 2g/1kg of feed.
- Pigs, calves, goats, sheep: 1g/1 liter of drinking water or 2g/1kg of feed. - Buffalo, cow, horse: 1g/2 liters of drinking water or 1g/1kg of feed .
- Use for 4-5 consecutive days, use 1-2 times/month.

Drinking water mixed with C - ELECTRO MAX should be used within 24 hours after preparation.

VITAMIN K + C

Supplement vitamin K, stop bleeding, prevent bleeding, support treatment of hemorrhagic diseases



100g, 500g, 1kg, 1kg (10 in 1)

1. Composition:

Vitamin K₃* (min)12,000mg	
Vitamin C (min)	5,000mg/kg
Dextrose ad	1kg
Humidity (max)	10.0%
Acid Insoluble Ash (max)	1.0%

2. Indication:

Supplement vitamin K in cases of vitamin K deficiency in livestock and poultry, supporting the treatment of hemorrhagic diseases such as: Coccidiosis, hemorrhagic enteritis, gumboro, cholera, parasitic diseases, bloody diarrhea, dysentery.

3. Dosage and Administration:

Dissolve in drinking water or mix in feed for livestock and poultry. General dosage: 1g/1 liter of water, drink or mix 1kg/500kg of feed.

GLUCO KC + B12

Anti-heat, detoxify, increase energy, prevent depression, restore health



100g, 500g, 1kg, 1kg (10 in 1)

1. Comp	oos	itic	n
Vitamin	C*	(mi	n)

.....50,000mg/kg Vitamin B₁ (min)......2,000mg/kg when sick, and prevent stress. Potassium* (min - max)......40,000 - 60,000mg/kg 3. Dosage and Administration: Mix with drinking water or mix with food. Calcium (min - max)......100 - 150mg/kg for 5-7 days. Glucose ad1kg - Prevent stress, stimulate growth: 1g/1 liter of water or 2g/1kg of food, use

2. Indication: Supplementing vitamins and minerals helps:

- Increase energy, increase animal health, help prevent diseases, recover quickly
- - continuously during the farming process.
 - Reduce pecking: 2g/1 liter of water or 4g/1kg of food, use for 7 10 days.

BCOMPLEX C WS

Stimulating appetite, helping to grow fast, increase resistance, reduce stress



100g, 500g, 1kg, 1kg (10 in 1)

1. Composition: Vitamin B1*(min) 2,000mg Vitamin B2 (min) 500mg Vitamin B6 (min) 1,000mg Vitamin C*(min) 25,000mg Vitamin B12 (min) 20mg Vitamin B3 (min) 1,500mg Vitamin B9 (min) 800mg Glucose ad 1kg Humidity (max) 10% Acid Insoluble Ash (max) 1%

2. Indication:

Multivitamin supplement for pigs, cattle and poultry helps:

- Enhance resistance, fight stress, fight nutritional deficiencies, help stabilize your body and restore health.
- Stimulating appetite, stimulating fur growth, helping animals gain weight and grow quickly.

3. Dosage and Administration:

Add to drinking water or mix with food.

- General dose for pigs, cattle and poultry: 1g/2 liters of water or 1g/kg of feed.
- Use daily during farming.

MINOVIT - C



100g, 500g, 1kg, 1kg (10 in 1)

Synthesize vitamins, electrolytes, cool down, support strength and support disease treatment

Vitamin D3* (min)	Vitamin K3 (min) 2,000mg D- calcium pantothenate (min) 200mg Vitamin PP (min) 1,000mg Potassium*(min – max) 11,000mg 14,000mg Sodium* (min – max) 14,000mg -17,000mg Magnesium* (min – max) 14,000mg 1kg Humidity (max) 10%
	Acid Insoluble Ash (max)

3. Dosage and Administration:

Dilute into drinking water or mix it with food

- Chicken, duck, quail: 1g/1 liter of drinking water or 2g/1kg of feed.
- Pigs, calves, goats, sheep: 1g/1 liter of drinking water or 2g/1kg of feed.
- Buffalo, cow, horse: 1g/2 liters of drinking water or 1g/1kg of feed.
- Use for 4-5 consecutive days, use 1-2 times/month.
- Drinking water mixed with MINOVIT C should be used within 24 hours of preparation.

2. Indication

 $Supplementing\ with\ vitamins\ and\ electrolytes\ for\ pigs,\ cattle,\ poultry\ and\ waterfowl\ helps:$

- Supplementing energy, cooling, anti-heat, anti-toxic, electrolyte compensation, anti-dehydration for animals with diarrhea, high fever: E.coli, salmonella, PRRS, TGE, coccidiosis, Gumboro,.
- $Increase \ resistance, fight \ stress \ when \ cutting \ beak, \ vaccinating, \ moving \ cages, \ changing \ weather.$
- Improve health, support disease treatment effectively.

GLUCAN C + B12 WSP

Increases the immune system of animals



100g, 500g, 1kg, 1kg (10 in 1)

1. Composition:

β-Glucan total* (min)	12,000mg
Vitamin C* (min)	25,000mg
Vitamin B12 (min)	30mg
Glucose ad	1kg
Humidity (max)	10.0%
Acid Insoluble Ash (max).	1.0%

2. Indication:

- Enhances resistance, fights stress, helps animals recover quickly after illness.
- Helps increase the effectiveness of treating diseases when combined with antibiotics.
- Effectively limit diseases caused by bacteria and viruses such as: PRRS (blue ear), foot and mouth disease, Mycoplasma, pasteurellosis, SEP, TGE, cholera, Gumboro, flu, Newcastle, etc.
- Increase the effectiveness of vaccine use.
- $\textbf{3. Dosage and Administration:} \ \ \text{Mix into water for drinking or mix with food.}$
- General dose for pigs, cattle, and poultry: 1g/2 liters of water or 1g/kg of food.
- Use continuously for 5-7 days. Should be repeated 1-2 times a month. $\label{eq:continuously}$
- Due to high disease pressure, the dose should be doubled.

VITALEC - 4 WAY WSP

Supplement vitamins, minerals, amino acids and probiotics for pigs, cattle, poultry and waterfowl



100g, 500g, 1kg, 1kg (10 in 1)

1. Composition:	
Total β-Glucan (min)	20,000mg
Vitamin A* (min)	5,000,000 UI
Vitamin D3* (min)	1,500,000 UI
Vitamin E (min)	1,500mg
Vitamin K3* (min)	13,000mg
Vitamin C* (min)	25,000mg
Vitamin B3(min)	1,000mg

2. Indication:

- Supplementing vitamins, amino acids, minerals and beneficial intestinal bacteria helps livestock increase resistance, prevent stress when cutting beaks, vaccinating, moving cages, changing weather, improving health during peak egg-laying period, increasing egg laying rate and egg quality.
- Stabilizing beneficial intestinal microflora, increasing the ability to digest and absorb food to help stimulate rapid weight gain, increase meat quality, and reduce FCR.

3. Dosage and Administration:

- Periodic use: 1g/4 liters of drinking water or 1g/15kg body weight, continuously during the rearing process.
- Improve health for livestock: double dose, continuously for 5-7 days.
- Drinking water mixed with VITALEC 4 WAY WSP should be used within 24 hours after preparation.

MULTI - VITA WSP



100g, 500g, 1kg, 1kg (10 in 1)

Food supplement with vitamins and essential amino acids for pigs, livestock and poultry

1. Composition:	Vitamin K3
Vitamin A* (min)10,000,000 IU	Biotin (min
Vitamin D3* (min)1,000,000 IU	Vitamin B3
Vitamin E* (min)10g	Vitamin B5
Vitamin C (min)25g	Vitamin B9
Vitamin B1 (min)2g	Methionine
Vitamin B2 (min)4g	Lysine* (mi
Vitamin B6 (min)1.5g	Inositol* (n
Vitamin B12 (min)25mg	Tryptopha

2	India	atio	n

Synthetic supplement of vitamins, essential amino acids for pigs, cattle, poultry

Enhance resistance, restore health, gain weight quickly, fatten up, grow fast, increase weight, increase laying rate, increase weight and quality of eggs, anti-stress when cutting beak, moving cages, vaccinating, anti-bite, stimulate hair growth, prevent vitamin and amino acid deficiency.

/itamin K3 (min)1.5g	Threonine (min)4g
Biotin (min)15mg	Glycine* (min)12g
/itamin B3 (min)20g	Histidine (min)3g
/itamin B5 (min)2g	Acid glutamic (min)5g
fitamin B9 (min)0.5g	Arginine (min)3g
Nethionine* (min)5g	Glucose ad (min)1kg
ysine* (min)10g	Humidity (max) 10.0%
nositol* (min)8g	Acid insoluble ash (max)1.0%
ryptophane (min)2a	

- 3. Dosage and Administration: Dilute into drinking water or mix it with
- Chicken, duck, quail: 1g/6 liters of drinking water or 1g/3kg of feed.
- Pigs, calves, goats, sheep: 1g/6 liters of drinking water or 1g/3kg of feed.
- Buffalo, cow, horse: 1g/8 liters of drinking water or 1g/4kg of feed. - Use for 4-5 days continuously, use 1-2 times/month.

MULTI - VITA WSP mixed drinking water should be used within 24 hours after preparation.

MULTI - VITA PLUS

Synthesis of vitamins, amino acids, electrolytes, and high-content minerals



100g, 500g, 1kg, 1kg (10 in 1)

1. Composition:	Vitamin K3 (min)3.5g	Mg* (min – max)40-50g
Vitamin A* (min)20,000,000 IU	Biotin (min)25mg	Mn* (min – max)14-15g
Vitamin D3* (min)5,000,000 IU	Vitamin B3 (min)15g	Zn* (min – max)9-12g
Vitamin E* (min)10g	Vitamin B5 (min)4,5g	Cu* (min – max)4-7g
Vitamin C (min)25g	Vitamin B9 (min)0.5g	Fe* (min – max)14-17g
Vitamin B1 (min)2g	Methionine* (min)5g	Glucose ad (min)1kg
Vitamin B2 (min)4.8g	Lysine* (min)10g	Humidity (max) 10.0%
Vitamin B6 (min)2.5g	Natri Sulfat* (min – max)40-50g	Acid insoluble ash (max)1.0%
Vitamin B12 (min)25mg	Potassium chloride* (min - max)20-30g	

Supplementing vitamins, amino acids and minerals

......7,000 - 10,000mg

.... 5,000 - 8,000mg

.... 400 - 700mg

.....9,000 - 12,000mg

Supplementing vitamins, amino acids and essential minerals for pigs, cattle, poultry and waterfowl helps:

Enhance resistance, restore health, gain weight quickly, fatten, grow quickly, gain $weight, increase\ laying\ rate, increase\ egg\ weight\ and\ quality, prevent\ stress\ when$ cutting beaks, moving cages, vaccinating, prevent pecking, stimulate feather growth, prevent vitamin and mineral deficiencies.

- 3. Dosage and Administration: Dilute into drinking water or mix it with
- Chicken, duck, quail: 1g/8 liters of drinking water or 1g/4kg of feed
- Pigs, calves, goats, sheep: 1g/8 liters of drinking water or 1g/4kg of feed.
- Buffalo, cow, horse: 1g/10 liters of drinking water or 1g/5kg of feed.
- Use for 4-5 days continuously, use 1-2 times/month.

MULTI - VITA PLUS mixed drinking water should be used within 24 hours after preparation.

SUPER FAST WS

helps broiler and ducks gain weight quickly 1. Composition: Vitamin A* (min). 2.500.000 IU Biotin (min)... .40ma Chromium (min - max).....



100g, 500g, 1kg, 1kg (10 in 1)

- Vitamin D3* (min)......1,000,000 IU Fe* (min - max)5,000mg Vitamin E* (min) Cu* (min - max) 1,000 - 4,000mg Vitamin B1 (min)2,000mg Zn* (min - max) Mn* (min – max)8,000 - 11,000mg 1,500mg Vitamin B6 (min) ... Selenium (min – max)...... Vitamin B12 (min)....
- 2. Indication:
- Helps broilers and ducks gain weight quickly, increase lean percentage, shorten
- Hair growth, smooth hair, yellow skin, yellow legs, anti-bite, enhance resistance, anti-stress, recover quickly after illness.
- 3. Dosage and Administration: Mix with drinking water or mix with food:

- Chicken, duck, quail: 1g/1 liter of drinking water or 2g/1kg of feed.

Acid Insoluble Ash (max)......

Lysine total* (min)......10,000mg

Methionine* (min)......5,000mg

Glucose ad (min).....

- In the final stage, double the dose
- Drinking water mixed with SUPER FAST WS should be used within 24 hours of preparation.

SUPER - GROWER

Increase egg laying rate, large eggs, thick shell, prolong egg production time, feathers spread, smooth feathers, anti-pecking



100g, 500g, 1kg, 1kg (10 in 1)

- 1,200mg/kg Vitamin C (min)...... 1. Composition: Vitamin B5 (min)500mg/kg Vitamin D3* (min).....175,000 IU/kg Vitamin E* (min).... ..350mg/kg Vitamin B3 (min) 1,500mg/kg Vitamin B1 (min) 50mg/kg Vitamin B9 (min)30mg/kg Vitamin B2 (min)300ma/ka Cholin (min).....2.000mg/kg Vitamin B6 (min) 30mg/kg Threonine (min)500mg/kg Vitamin B12 (min)......20mg/kg Tryptophane (min)320mg/kg 2. Indication:
- SUPER GROWER is specially formulated to provide all the vitamins, amino acids and minerals 3. Dosage and Administration: Mix into drinking water or needed for laying hens and quails from the stage of pullets to culling, helping to increase the food. laying rate, quality and weight of eggs, enhance resistance, and prevent stress during the - Chicken, quail: 1g/1 liter of drinking water or 2g/1kg of reproductive process.
- Helps pullets develop a good skeletal frame, reach the weight when laying, spread feathers, SUPER GROWER mixed drinking water should be used smooth feathers, prevent pecking, prolong egg production time, and reduce feed consumption. within 24 hours after preparation.
- Protein crude (min).....200g/kg Fe *(min - max)2,000-7,000mg/kg Copper*(min - max)...... .. 1,000-5,000mg/kg Zinc*(min - max).....2,000-8,000mg/kg Manganese *(min - max) 2.000-8.000mg/kg Glucose ad1kg Humidity (max) Acid Insoluble Ash (max)1.0%
- feed. Continuously during the rearing process.

LIVERMIN WSP



100g, 500g, 1kg, 1kg (10 in 1)

Enhance liver and kidney detoxification Restore and regenerate liver cells

1. Composition: Sorbitol* (min)100g Selenium (min - max)500 – 1,000 mg Betaine (min)......5g Methionine* (min)......50g Vitamin B12 (min).......20mg Glucose ad1kg

2. Indication:

Detoxifies the liver, restores and regenerates liver cells quickly. Enhances liver function, promotes bile, enhances kidney excretion. Prevents hepatitis, quickly restores health after illness, stimulates appetite, increases weight, strengthens immunity, and improves animal productivi-

3. Dosage and Administration:

Mix into drinking water or feed. Use regularly during the rearing process.

- Poultry and waterfowl: 1g/ 2 liters of drinking water or 1g/ 10-15kg body
- Pigs and cattle: 1g/4 liters of drinking water or 1g/20-30kg body weight.
- To enhance liver and kidney detoxification, use double the dose, continuously for 3-4 days.

GROW LAC



500g, 1kg, 5kg, 10kg

Prevent stunted in piglets

1. Composition: Vitamin A*(min)2.000.000 IU Vitamin D3*(min)......500,000 IU Vitamin B1 (min)1,500mg

Vitamin B6 (min)500mg

2. Indication:

Supplementing necessary nutrients and beneficial bacteria for stunted pigs before and after weaning helps to grow fast, shiny and ruddy skin, reduce feed consumption, and prevent diarrhea.

Vitamin K3 (min)	2,000mg
Vitamin B3 (min)	2,000mg
Bacillus spp* (min)	5x10 ¹⁰ cfu
Saccharomyces cerevisiae spp*(min)	5x10 ¹⁰ cfu
Methionine*(min)	5,000mg
Whey milk ad	1Kg
Humidity (max)	10.0%
Acid Insoluble Ash (max)	1.0%

3. Dosage and Administration: Mix in food.

1kg SAGO - GROW LAC mix well for 100kg of feed, feed continuously.

LACTO BIOTIC

100g, 500g, 1kg, 1kg (10 in 1)

Concentrated digestive enzymes for pigs, cattle and poultry

1. Composition:

Lactobacillus spp* (min) 3x1010 cfu Bacillus spp* (min) 2.5x1012 Cfu Saccharomyces spp* (min)...3x10¹⁰ Cfu Protease*(min)......150,000UI Lipase (min) 50.000UI Lactose ad1kg Humidity (max)10.0% Acid Insoluble Ash (max) 1.0%

2. Indication:

- Add beneficial bacteria and enzymes to food in order to enhance the ability to digest and absorb food thoroughly, improves intestinal health and stabilizes beneficial intestinal
- Prevent the digestive disorders, limit the growth of pathogenic bacteria such as E.coli, Salmonella, control diarrhea, flatulence, indigestion.
- Stimulating appetite, rapid weight gain. Reduces barn odors.
- 3. Dosage and Administration: Dissolve in drinking water or mix with feed for pigs, cattle, poultry and waterfowl.
- General dose for species: 1g/2 liter of water or 1g/1kg of feed.
- When animals have digestive disorders: use double dose, continuously for 3-5 days.

ANTIZYME

Supplemental feed with probiotics, enzymes and organic acids for livestock and poultry



1kg, 1kg (10 in 1)

1. Composition:	Formic acid * (min)8,000 mg/kg
Bacillus spp* (min)1×1010 cfu/k	g Lactic acid (min)6,000 mg/kg
Saccharomyses spp (min)1×108 cfu/k	g Fumaric acid (min)4,000 mg/kg
Protease * (min) 1,000,000 IU/k	g Glucose (Lactose) ad1Kg
Pectinase * (min)15,000 IU/k	g Humidity (max)10.0%
Amylase (min)200,000 IU/k	g Acid insoluble ash (max)1.0%

3. Dosage and Administration:

Dissolve in drinking water or mix into feed for livestock and poultry.

- General dose for livestock and poultry: 1g/2 liters of water or 1g/1kg of feed.
- When animals have digestive disorders: use double dose, continuously for 3-5 days.

- Adding antibiotic-resistant live garlic yeast, enzymes and organic acids to feed helps enhance the ability to digest and absorb food thoroughly, create dry manure, balance intestinal pH, reduce barn odor, improve intestinal health and stabilize beneficial intestinal microflora.
- Prevent digestive disorders, control diarrhea, bloating, indigestion.
- Increase appetite, gain weight quickly, reduce feed consumption.
- Support in the treatment of diarrhea, long-term use of antibiotics; quickly restore intestinal health.

ANTIZYME High - Content



1kg, 1kg (10 in 1)

Supplemental feed with probiotics, enzymes and organic acids for livestock and poultry

1. Composition:	
Bacillus spp* (min)	1×1010 cfu/kg
Saccharomyses spp (min)	1×108 cfu/kg
Protease * (min)	1,000,000 IU/kg
Pectinase * (min)	15,000 IU/kg
Amylase (min)	200,000 IU/kg

Formic acid * (min)	8,000	mg/kg
Lactic acid (min)	6,000	mg/kg
Fumaric acid (min)	4,000	mg/kg
Glucose (Lactose) ad		1Kg
Humidity (max)		.10.0%
Acid insoluble ash (max)		1.0%

3. Dosage and Administration:

Dissolve in drinking water or mix into feed for livestock and poultry.

- General dose for livestock and poultry: 1g/3 liters of water or 1g/2kg of feed.
- When animals have digestive disorders: use double dose, continuously for 3-5 days.

2. Indication:

- Adding antibiotic-resistant live garlic yeast, enzymes and organic acids to feed helps enhance the ability to digest and absorb food thoroughly, create dry manure, balance intestinal pH, reduce barn odor, improve intestinal health and stabilize beneficial intestinal microflora.
- Prevent digestive disorders, control diarrhea, bloating, indigestion.
- Increase appetite, gain weight quickly, reduce feed consumption.
- Support in the treatment of diarrhea, long-term use of antibiotics; quickly restore intestinal health.

GARLIC YEAST

Increases resistance, stimulates digestion, prevents diarrhea, reduces barnyard odors



100g, 1kg, 1kg (10 in 1)

1. Composition:

Lactobacillus spp* (min)	4x1010 cfu/kg
Bacillus spp* (min)	5x10 ¹¹ cfu/kg
Saccharomyces spp* (min)	3x1010 cfu/kg
Protease* (min)	150,000 UI/kg
Phytase (min)	50,000 UI/kg

2. Indication:

Increase resistance, prevent disease, support the prevention of digestive disorders, and limit the growth of pathogenic bacteria such as E.Coli and Salmonella. From there, control the phenomenon of diarrhea, flatulence, and indigestion.

Lipase (min)	20,000 UI/kg
Amylase (min)	15,000 UI/kg
Cellulase (min)	15,000 UI/kg
Dextrose ad	1kg
Humidity (max)	10.0%
Acid Insoluble Ash (max)	1.0%

- **3. Dosage and Administration:** Mix into drinking water or mix into animal and poultry feed.
- General dose for livestock and poultry: 2g/1kg of feed.
- When animals have digestive disorders: Use double dose, continuously for 3 5 days.

SELEN E - B12

Increase conception, increase egg quality



100g, 500g, 1kg, 1kg (10 in 1)

1. Composition:

Selen*(min - max)	300mg – 500mg
Vitamin E* (min)	5g
Vitamin B12 *(min)	50mg
Glucose ad	1kg
Humidity (max)	10,0%
Sand (max)	1,0%

- **3. Dosage and Administration:** Mix in water for drinking or mix in food continuously for 7-10 days
- Chicken, duck: 1g/4-5 liters of drinking water 1g/20-25kg body weight.
- Swine, buffalo, cow: 1g/40-50 kg of body weight or 1g/ 3-4kg of feed.

2. Indication:

Support to prevent reproductive diseases caused by vitamin E and selenium deficiency in cattle and poultry.

- Help poultry to breed. stimulate ovulation, increase laying rate, increase embryo rate, increase hatching rate, increase egg quality.
- Reduce symptoms of muscular atrophy, muscular dystrophy, hemorrhage and encephalopathy in poultry.
- Help sows breed quickly, stimulate ovulation, increase conception rate. Help boars healthy, spermatogenesis and increase quality of sperm.

VITAMIN C 10%

Strengthen resistance, anti-stress, cool down



100g, 500g, 1kg, 1kg (10 in 1)

1. Composition:

Sand (max)	1,0%
Humidity (max)	10,0%
Glucose ad	1kg
Vitamin C^ (min)	100g

2. Indication:

Strengthen resistance, fight stress, fight depression, cool down, prevent diseases caused by vitamin C deficiency. Help animals recover quickly after illness.

- **3. Dosage and Administration:** Add to drinking water or mix with food.
- General dose for cattle and poultry: 2g/1 liters of water or 2g/1 kg of feed.
- Use continuously for 5-7 days. It is recommended to repeat 1-2 times a month.

VITAMIN C 20%



100g, 500g, 1kg, 1kg (10 in 1)

Strengthen resistance, anti-stress, cool down

1. Composition:

Vitamin C* (min)	200g
Glucose ad	1kg
Humidity (max)	10,0%
Sand (max)	1,0%

2. Indication:

Strengthen resistance, fight stress, fight depression, cool down, prevent diseases caused by vitamin C deficiency. Help animals recover quickly after illness.

3. Dosage and Administration: Add to drinking water or mix with food.

General dose for cattle and poultry: 1g/2 liters of water or 1g/kg of feed.

- Use continuously for 5-7 days. It is recommended to repeat 1-2 times a month.

VÕ BÉO

Concentrated nutrition for fattening buffalo, cows, goats and sheep up

1kg, 1kg (10 in 1)

1. Composition: Vitamin A*(min). Vitamin D3*(min).......800,000 IU/kg Methionine* (min).... Bacillus spp* (min)

- 3. Dosage and Administration: Mix into drinking water or feed: colour of meat has beautiful red, favored by traders.
- $\, Buffalo, cow, goat, sheep: Mix well \, 1 kg/200 \, \, 250 kg \, of \, mixed \, feed. \, The \, product \, is \, absolutely \, safe \, for \, breeders \, and \, consumers.$
- Should be used continuously for best results.
- Before fattening, deworm and fluke should be used for livestock.

2. Indication:

- Helps buffaloes, cows, goats, and sheep eat well and grow quickly, have firm meat, increase lean meat, develop thighs, buttocks, and1,000 mg/kg shoulders, prevent stunting and slow growth.
-1x1010 cfu/kg Supplementing probiotics helps enhance the ability to digest and10.0% beneficial intestinal microflora, eliminating indigestion and bloating.

SELEN E - B12 Red Label



50g, 100g, 1kg (10 in 1)

Stimulates breeding, increases embryo rate, hatching rate, increases laying rate, egg weight and quality, feathering, beautiful appearance, firm meat, gain weight

1. Composition:

Selenium*(min - max)	300mg – 500mg
Vitamin E* (min)	5g
Vitamin B12 *(min)	50mg
Glucose ad	1kg
Humidity (max)	10.0%
Acid insoluble ash (max)	1.0%

- 3. Dosage and Administration: Dissolve in drinking water or mix in food continuously for 7-10 days.
- Chicken, duck, quail: 1g/3-4 liters of drinking water or 1g/20-25kg of body weight.
- Pigs, buffalo, cows: 1g/40-50 kg of body weight or 1g/3-4kg of

- Helps to prevent reproductive diseases caused by vitamin E and selenium deficiency in livestock and poultry:
- Helps poultry to breed, stimulates ovulation, increases laying rate, increases embryo rate, increases hatching rate, increases egg quality, feathers growth, beautiful appearance, red comb, firm meat, gain
- Reduces symptoms of muscle atrophy, muscular dystrophy, muscle hemorrhage and encephalomalacia in poultry.
- Helps sows to breed quickly, stimulates ovulation, increases conception rate. Helps male pigs stay healthy, produce sperm and increase sperm quality.



GROW FAST

Weight gain, thigh expansion, lean meat production for pigs from 50kg until slaughter



500g, 1kg, 5kg, 10kg

1. Composition:	
Vitamin A*(min)	2,000,000 IU/kg
Vitamin D3*(min)	500,000 IU/kg
Vitamin E (min)	1,000 mg/kg
Vitamin B1 (min)	1,000 mg/kg
Vitamin B6 (min)	1,500 mg/kg
Biotin (min)	40 mg/kc

2. Indication:

Used for pigs from 50kg to slaughter. Fully supplemented with essential vitamins, - Mix well into the food. amino acids and minerals to help pigs gain weight quickly, create lean, expand stage, double the dose. thighs, expand buttocks, expand shoulders, reduce food consumption.

Selen*(min – max)	9,000 – 12,000 mg/kg
Crom (min – max)	70 – 150 mg/kg
Lysine total * (min)	15,000 mg/kg
Methionine* (min)	5,000 mg/kg
Glucose ad	1Kg
Humidity (max)	10,0%
Sand (max)	1.0%

3. Dosage and Administration:

- Mix well into the food. 1kg GROW FAST mix for 500kg feed. In the final stage, double the dose.

GLUCAN C + B12

Increase immune system, anti-stress, increase effectiveness of treatment



100g, 500g, 1kg

1. Composition:

Total β-Glucan *(min)	150,000mg
Vitamin C* (min)	25,000mg
Vitamin B12 (min)	30mg

- **3. Dosage and Administration:** Dissolve in drinking water or mix with feed.
- General dose for pigs, livestock, poultry: 1g/2 liters of water or 1g/kg of feed.
- Use continuously for 5-7 days. Should be repeated 1-2 times per month.
- High disease pressure should use double dose.

Glucose ad	1Kg
Humidity (max)	10.0%
Acid insoluble ash (max)	1.0%

2. Indication:

- Enhances resistance, anti-stress, helps animals to recover quickly after illness.
- Helps to increase the effectiveness of disease treatment when combined with antibiotics.
- Effectively limits diseases caused by bacteria and viruses such as: PRRS (blue ear), foot and mouth disease, Mycoplasma, septicemia, SEP, TGE, cholera, Gumboro, influenza, Newcastle ...
- Increases the effectiveness of vaccine use.

ACID ALL WAY

Stabilize intestinal pH, inhibit pathogens, stimulate digestion and absorption Eliminate mold, reduce barn odor



1kg, 5kg

1. Composition:

Fumaric acid (min)	70g
Lactic acid (min)	125g
Formic acid* (min)	140g
Propionic acid (min)	5g
Glucose ad	1kg
Humidity (max)	10,0%
Acid insoluble ash (max)	1,0%

2. Indication:

A mixture of organic acids helps to stabilize intestinal pH, quickly inhibiting the growth of pathogenic bacteria in the animal's intestines.

Eliminates mold, reduces barn odor.

Stimulates digestion and absorption, helping pigs, livestock and poultry to eat more, grow and develop well.

3. Dosage and Administration: Mix into feed.

- General dose for all livestock and poultry: 1 kg / 500 1 ton of feed.
- Use 2-3 days/ week, repeat weekly.

CANXI - BIOTIN

Prevents paralysis, weak legs, strengthens bones, thickens eggshells, and prevents pecking



500g, 1kg, 5kg, 10kg, 10kg (10 in 1)

1. Composition:

Calcium* (min - max)	15,000 – 20,000mg/kg
Biotin*(min)	100,000mcg/kg
Humidity (max)	10,0%
Acid insoluble ash (max)	1,0%
Dextrose ad	1kg

2. Indication:

Providing calcium and Biotin helps livestock and poultry prevent and overcome conditions such as: Cracked nails, weak legs, paralysis in pigs; pecking condition, thin eggshells in poultry.

3. Dosage and Administration: Mix into feed.

- Mix at a dose of 1kg/500kg of feed, feed continuously.
- Note: Withdrawal time before slaughter: 0 days.

ANTIBIO - PLUS GARLIC YEAST

Increase resistance, stimulate digestion, prevent diarrhea, reduce barn odor



100g, 1kg, 1kg (10 in 1), 5kg, 10kg

1. Composition:

Lactoba	cillus spp* (min)	4x10 ¹⁰ cfu/kg
Bacillus	spp* (min)	5x10 ¹¹ cfu/kg
Sacchard	omyces spp* (min)	3x10 ¹⁰ cfu/kg
Protease	* (min)	150,000 UI/kg
Phytase	(min)	50,000 UI/kg
Lipase (r	nin)	20,000 UI/kg
Amylase	(min)	15,000 UI/kg
Cellulase	(min)	15,000 UI/kg
Dextrose	e, garlic yeast	1kg
Humidit	y (max)	10.0%
Acid Inso	oluble Ash (max)	1.0%

2. Indication:

Increases resistance, prevents diseases, helps prevent digestive disorders, helps limit the growth of pathogenic bacteria such as E.coli, Salmonella. Thereby controlling the phenomenon of loose stools, bloating, indigestion.

3. Dosage and Administration:

- Dissolve in drinking water or mix into feed for livestock and poultry.
- General dose for livestock and poultry: 1g/1 liter of water or 2g/1kg of feed
- When animals have digestive disorders: Double the dose continuously for 3-5 days.

ANTIBIO - PLUS

Stimulating digestion, preventing diarrhea, reducing the smell of the barn



100g, 500g, 1kg, 1kg (10 in 1), 5kg, 10kg

1. Composition:

Lactobacillus spp* (min)	4x10 ¹⁰ cfu/kg
Bacillus spp* (min)	5x10 ¹¹ cfu/kg
Saccharomyces spp* (min)	3x10 ¹⁰ cfu/kg
Protease * (min)	150,000 UI/kg
Phytase (min)	50,000 UI/kg
Lipase (min)	20,000 UI/kg
Amylase (min)	15,000 UI/kg
Cellulase (min)	15,000 UI/kg
Dextrose, garlic yeast	1kg
Humidity (max)	10.0%
Acid Insoluble Ash (max)	1.0%

2. Indication

Support to prevent digestive disorders, help limit the growth of pathogenic bacteria such as E.coli, Salmonella. From there, control the phenomenon of undigested feces, flatulence, indigestion.

3. Dosage and Administration:

- Mix into feed for livestock and poultry.
- General dose for livestock and poultry: 1g/1 liter of water or 2g/1kg of
- When animals have digestive disorders: Double the dose continuously for 3-5 days.



CALCIPHOS

Provides calcium, phosphorus and essential minerals for pigs, cattle and poultry



100ml, 1 liter, 5 liters

1. Composition:	Zinc (min – max)2,000 - 5,000mg
Calcium*(min-max)212,000-245,000mg	Manganese(min - max) 1,000 - 4,000mg
Phosphorus total*(min-max) 90,000-120,000mg	Iron(min – max)4,000 - 7,000mg
Magnesium(min – max)4,000 - 7,000mg	Cu (min – max)1,000 - 4,000mg
Potassium(min – max)3.000 - 6.000mg	Solvents ad1 liter

Provide calcium, phosphorus and necessary minerals in the following cases: Chickens, ducks, quails: Anti-Bites, small eggs, thin shells, premature birth. weak legs, polio, fur loss, low hatching rate

Reduce the rate of death, stimulation of hair growth.

Pigs, buffaloes, cows, goats, sheep: Postpartum polio , milk fever , weak leg , $painful\ hoof\ , stunting\ , poor\ reproduction.$

- 3. Dosage and Administration: Dilute in drinking water.
- Chicken, duck, quail: Prevent small eggs, thin shell, weak legs, polio, stimulate hair growth: Use 1 ml/2 liters of drinking water.
- Pigs, buffaloes, cows, goats, sheep: Prevention of milk fever, leg weakness, painfull hoof, stunting, fur loss, poor fertility: Use 1 ml/1 liter of drinking water.
- Use once a month for 4-5 days.
- When livestock have signs of mineral deficiency as above, double dose, continuously for 7-10 days.

- Dilute into drinking water, livestocks are not allowed to drink directly purities
- Time to stop using before slaughter: 0 days.

CALCIPHOS DAIRY COW

1 liter, 5 liters

Provides calcium, phosphorus and essential minerals for dairy cows and dairy cattle

1. Composition:	Zinc (min - max) 2,000 - 5,000r
Calcium*(min-max)212,000-245,000mg	Manganese(min - max) 1,000 - 4,000r
Phosphorus total*(min-max) 90,000-120,000mg	Iron(min - max)4,000 - 7,000r
Magnesium(min – max)4,000 - 7,000mg	Cu (min - max)1,000 - 4,000r
Potassium(min = max) 3 000 - 6 000 mg	Solvents ad 1 li

2. Indication:

- Provides calcium, phosphorus and essential minerals for dairy cows in the following cases: Postpartum paralysis, milk fever, weak leg, hoof pain, stunting, poor fertility.
- Limit stress.
- Enhance milk secretion.
- Stimulates appetite, livestocks grow quickly

- 3. Dosage and Administration: Dilute in drinking water . Mix into drinking water
- Dairy cows during lactation: 30ml/cow/day, use continuously for 5-7 days/time, use 2 times per month.
- Calves: 10 20 ml/head/day, use continuously for 5 7 days.
- Dilute into drinking water, do not let cattle drink pure directly.
- Time to stop using before slaughter: 0 days.

PEP PRO



1 liter, 5 liters

Supplemental feed with synthetics of protein and amino acids for livestock and poultry

1. Composition:

Crude protein *(min)	190,000 mg/liter
Lysine total*(min)	9,500 mg/liter
Methionine (min)	6,500 mg/liter
Betain (min)	5,000 mg/liter
Solvents ad	1 liter

- 2. Indication: Providing absorbed protein and amino acids to help livestock and poultry:
- Thicken the abdominal, expand the breast, red ears, stimulate the Note: Before fattening, deworm and fluke must be removed comb, smooth the feathers, beautiful appearance, prevent pecking, from livestock. increase meat quality, egg quality.
- Increase appetite, grow quickly, firm meat, increase lean meat, expand thighs, expand buttocks, expand shoulders, quickly sell.

3. Dosage and Administration:

- Dissolve in drinking water or mix with feed. Use continuously: - Poultry: 1ml/ 4 - 5 liters of water or 1ml/2kg of feed or 1ml/20 – 30kg of body weight.
- Livestock: 1ml/ 1 2 liters of water or 1ml/1kg of feed or 1ml/20kg of body weight.
- For rapid weight gain, feather growth stimulation, and increased egg quality, use double the dose.

CANXI - D3

Vitamin and mineral supplement for pigs, cattle and poultry



1 liter, 5 liters

1. Composition:

Calcium* (min - max)...... Magnesium (min - max)..... Vitamin D3* (min).... 1,500,000IU/liter Solvents ad

2. Indication:

Prevents stunting, slows growth, hardens shells, increases egg production, prevents pecking, stimulates fur growth, limit milk fever and postpartum paralysis in young animals.

3. Dosage and Administration: Mix with water to drink.

- + Egg collection: 1 liter/1,000 liters of drinking water, once a week.
- + In case of thin eggshell: Use continuously for 3-5 days.
- + For getting meat: 1 2 liters/1,000 liters of drinking water, once a
- Cattle: 1 liter/2,000 liters of drinking water.

SELEN E - B12 ORAL

Vitamin and mineral supplement for pigs, cattle and poultry



500ml, 1 liter

1. Composition:

Selenium*(min - max)	400 – 700mg/liter
Vitamin E* (min)	
Vitamin B12 *(min)	30mg/liter
Solvents ad	1liter

2. Indication:

- Supports the prevention of diseases related to vitamin E and selenium deficiency.
- Supports increasing embryo rate, increasing egg production and quality, and increasing meat quality.
- Stimulate the comb, smooth fur, stimulate breeding, increase conception rate, reduce miscarriage rate and premature births in animals.

3. Dosage and Administration:

Mix into water and drink continuously for 3-5 days.

- Chicken, duck, geese, quail: 1ml/2 liters of drinking
- Pigs, calves, goats, sheep: 1ml/20kg body weight.
- Buffaloes and cows: 1ml/40kg body weight.

LIVERSOL - B12



100ml, 1 liter, 5 liters

Enhance liver detoxification, restore and regenerate liver cells for cattle, poultry, waterfowl

1. Composition:	
Sorbitol* (min)	420g
Inositol (min)	35g
Selenium (min - max)	500 – 1,000mg
Betaine (min)	10g
Methionine* (min)	50g
Arginine (min)	10g
L-carnitine (min)	5g
Vitamin B12 (min)	20mg
Solvent ad	1liter

2. Indication:

- Detoxify the liver, restore and regenerate liver cells quickly.
- Enhance liver function, improve benefit of bile, enhance renal excretion.
- Prevent hepatitis, quickly recover from illness, stimulate appetite, gain weight, enhance immunity, improve livestock performance.
- 3. Dosage and Administration: Mix in drinking water. Used regularly during farming
- Poultry, waterfowl: 1ml/2 liters of drinking water or 1ml/10-15kg body weight.
- Cattle: 1ml/4 liters of drinking water or 1ml/20-30kg body weight.
- Enhance liver and kidney detoxification: Double dose, continuously for 3-5 days.

Drinking water mixed with LIVERSOL - B12 should be used within 24 hours after

Dilute into drinking water, do not give it to animals to drink directly.

Time to stop using before slaughter: 0 days

AMINOVISOL

Vitamin and concentrated amino acid supplement for pigs, cattle and poultry

Vitamin B6 (min)2.500mg



100ml, 500ml, 1 liter

1. Composition:

/itamin A* (min)	12,000,000 IU
/itamin D3 *(min)	4,000,000 IU
/itamin E* (min)	15,000mg
/itamin C (min)	5,000mg
/itamin B1 (min)	2,000mg
/itamin B2 (min)	1.000ma

Synthetic supplement of vitamins, essential amino acids for pigs, cattle,

- Enhance resistance, restore health, gain weight quickly, fatten up, grow

fast, increase weight, increase laying rate, increase weight and quality of

eggs, fight stress when cutting beak, moving cages, vaccination strains , anti-bite, stimulate hair growth, prevent vitamin and amino acid deficiency.

poultry and waterfowl helps:

Vitamin K3 (min)2,000mg Vitamin B5 (min) Choline (min)

Vitamin B12 (min).....

....20mg5,000mg .. 500mg3,000mg

Solvents ad 3. Dosage and Administration: Mix in drinking water.

Tyrosine (min).....

Retain (min)......

Lysine total*(min).....

Threonine total (min)......1.000mg

Tryptophane (min)......800mg

.....720mg

.....2,000mg

- Chicken, duck, quail: 1ml/6 liters of drinking water or 1ml/20kg body weight.
- Pigs, calves, goats, sheep: 1ml/8 liters of drinking water or 1ml/25kg body weight.
- Buffalo, cow, horse: 1ml/10 liters of drinking water or 1ml/30kg body weight.
- Use for 4-5 consecutive days, 1 month use 1-2 times

....20mg

Dilute into drinking water, do not give it to animals to drink directly Drinking water mixed with AMINOVISOL should be used within 24 hours of preparation.

ACID ALL WAY SOL

Stabilizes intestinal pH, inhibits pathogens, stimulates digestion and absorption, increases water quality, removes biofilm, eliminates mold, and reduces barn odors



1 liter, 5 liters

1. Composition:

.actic acid*(min)	50g
ormic acid*(min)	250g
Propionic acid (min)	40g
Potassium (min-max)	2,000 – 5,000mg

2. Indication:

- The effective combination of organic acids and trace minerals and electrolytes helps:
- Stabilizes intestinal pH, quickly and strongly inhibits disease-causing bacteria from growing inside the animal's intestinal tract.
- Remove biofilm, organic impurities, and limescale in water pipes.
- Supplementing microminerals and electrolytes to stimulate digestion and mineral absorption, reduces stress, improves immunity, improves egg shell, helps livestock and poultry eat more, grow and develop well.

Sodium*(min-max)	2,000 – 4,000mg
Magnesium (min-max)	1,000 – 2,000mg
Fe (min-max)	2,000 – 5,000mg
Zn*(min-max)	4,000 – 7,000mg
Solvents ad	1 liter

3. Dosage and Administration:

Mix into drinking water.

- General dose for all types of livestock, poultry, and waterfowl: 1ml/2 -3 liters of drinking water.
- Use 2 3 days/week, repeat weekly

ELEC ORAL

Anti-heat, detoxify, prevent dehydration, compensate for electrolytes, increase energy, restore health

500ml, 1liter, 5 liters

1. Composition:

Potassium* (min - max)	10,000 – 15,000mg/liter
Sodium*(min - max)	110,000 – 150,000mg/liter
Glycine* (min)	35,000mg/liter
Glucose* (min)	200,000mg/liter
Solvents ad	1liter

2. Indication:

 $Providing \ amino \ acids, \ glucose \ and \ electrolytes, \ supporting \ - Chicken, duck, quail: 2ml/liter of drinking water.$ $treatment \ of \ Gumboro \ disease, \ preventing \ heat, \ detoxifying, \ -Pigs, calves, goats, sheep: 1ml/1 \ liter of \ drinking \ water.$ $compensate \ \ for \ \ electrolytes, \ \ preventing \ \ stress \ \ when \ \ making \ \ - \ Buffaloes, cows, horses: 1 ml/2 \ liters of drinking water.$ $vaccines, changing\ weather,\ moving\ cages,\ and\ extreme\ weather.\quad -\ Use\ for\ 4-5\ consecutive\ days,\ use\ 1-2\ times\ a\ month.$ Supports treatment of diarrhea and dehydration for pigs, - Drinking water mixed with ELEC ORAL should be used within 24 chickens, ducks, geese, quails and other livestock.

3. Dosage and Administration: Use for drinking water:

- hours of preparation.





KILL BAC WS



100g, 500g, 1kg

Multi-purpose, highly effective disinfectant

1. Composition:

Pentapotassium	bis(peroxymonosulphate)	bis(sulphate)
(KHSO ₄ .K ₂ SO ₄ .2KH	SO ₅)	50%
Excipients ad		1kg

3. Dosage and Administration:

- Surface disinfection: Mix ratio 1/100 200 liters of water.
- Aerial disinfection (fog spraying): Mixing ratio 1/300 liters of
- Cleaning drinking water: Mixing ratio 1/1,000 liters of water.
- Clean and disinfect water systems, remove biofilm: Mix ratio 1/100 liters of water.
- Disinfect vehicles and tools, disinfect legs and wheels: Mix ratio 1/100 liters of water, change solution once a week.

2. Indication:

Multi-purpose, broad-spectrum and highly effective antibacterial disinfectant against a wide range of microorganisms including viruses, bacteria, fungi and

The drug is highly effective against important diseases such as Newcastle disease, infectious bronchitis (IB), Gumboro disease, Marek's disease, infectious laryngitis (ILT), erectile dysfunction syndrome (EDS), and influenza poultry, foot and mouth disease, reproductive and respiratory syndrome (PPRS) and swine vesicular disease. Support the reduction of livestock antibiotic use.

Disinfect hard surfaces. Aerial disinfection. Disinfect vehicles and equipment, sanitize drinking water, remove biofilm, clean and disinfect water systems, foot disinfection tanks. Biodegradable. Safe for use in the presence of pets. Not harmful to users, pets and the environment. No corrosion.

IODINE

Broad spectrum and safe disinfectant



100ml, 1 liter, 5 liters

1. Composition:

lodine...

2. Indication:

- lodine is an jodine-based disinfectant with both cleaning and disinfecting properties. The drug quickly kills most types of bacteria and viruses that cause diseases such as: avian influenza, lumpy skin disease (LSD), foot-and-mouth disease (FMD), acute diarrhea (TGE), blue ear disease (PRRS), swine fever, Gumboro virus, Newcastle, duck cholera, Mycoplasma; gram-negative, gram-positive bacteria; mold spores. lodine is non-toxic and non-irritating.
- The drug is very safe for livestock and poultry, so it is used to disinfect barns (including those with animals in the barn), milking tools, disinfect skin, wounds, udders, and disinfect drinking water sources.

Dilute with clean water before use.

- General disinfection: yard/wall, cage, cage, egg tray, incubator and drinking trough: Mix 1 liter/100 - 600 liters of water.
- Disinfection in the air (misting): Mix 1 liter/300 liters of water.
- Disinfection of vehicles and equipment: Mix 1 liter/200 liters of water.
- Cleaning and disinfecting milking tools and milk tanks: 1 liter/400 liters of water.
- Soak feet and wheels: Mix 1 liter/100 liters of water.

NANOCIDE S

Broad spectrum disinfectant - highly effective



100ml, 1 liter, 5 liters

1. Composition:

Glutaraldehyde	150g
Cocobenzyl dimethyl ammonium chloride	.100g
Solvents ad	1liter

3. Dosage and Administration:

- Dilute with clean water for all routine and disease-specific disinfection
- Periodic disinfection: Dilute with 1:400 liters of water.
- and change the soaking solvent every 2 weeks.
- Aerial/fog: Dilute with 1:400 liters of water.
- When animals are sick, disinfect the barn: Dilute with a ratio of 1:125 liters of water.

- Broad-spectrum antiseptic, strong effect on viruses, gram (-), gram (+) bacteria and fungi that cause diseases in livestock such as: Newcastle disease, infectious bronchitis (IB), Gumboro disease, Marek's disease, infectious larvngitis (ILT), reduced farrowing syndrome (EDS), avian influenza, foot and mouth disease, reproductive and respiratory syndrome (PPRS) and swine vesicular disease.
- Not affected by water quality and pH, very safe and easy to use, - Water to soak wheels/legs: Dilute with a ratio of 1:100 liters of water non-corrosive to tools and equipment in the barn, effective even on contaminated surfaces that deposit impurities. organic substances, the impact time is very fast and long lasting (7-10 days).







