Animal Pharmaceutical

# Products Catalog / 2025

Caring For Animal Health



Phone/WhatsApp +86 15321587613

Email hebeijinfeng@gmail.com







# Catalog

Hebei Jinfeng Animal Pharmaceutical Co., Ltd.



#### **COMPANY PROFILE**



# **Company Introduction**

Hebei Jinfeng Animal Pharmaceutical Co., Ltd. Was Established In June 2000

It Is A High-Tech Enterprise Integrating The Research And Development, Production, Sales, Export, Technical Services And Breeding Of Veterinary Drugs, Premixes And Additives

The Company Is Headquartered In The High-Tech Industrial Park, Luquan District, Shijiazhuang City, Hebei Province, China, Covering An Area Of 20,000 Square Meters, With A Registered Capital Of 31 Million Yuan, And Is Involved In Livestock And Poultry Breeding To Ensure The Actual Application Effect Of The Products



20,000 m<sup>2</sup> Floor Space



2000 Year Establishment



31,000,000 CNY Registered Capital

### **COMPANY PROFILE**

#### •

#### **R&D INNOVATION AND QUALITY ASSURANCE**

We Alwaus Adhere To Nnovation-Driven Development And Attach Importance To R&D Strenath And Technolu Uparades

The Companu Has An Experiencetand Professiona Technica Team With A High-Standard Testing Center Equipped With Advanced Testing Equipment, T Can Provide Technical Services Such Asathooen Detection And Immune Healh Roaram Formulation For Larde-Scale Breedind Companies

And Provide Relable Product Ualitu Assurance For Olobacustomers

Strictu Implement The GM Auaitu Management Sustem And Conduct Al-Round Subervision Of The Production Process To Ensure The Safetustabilitu And Effectiveness Of Each Product

#### •

#### PRODUCTION STRENGTH AND TECHNOLOGICAL ADVANTAGES

Jinfeng Pharmaceuticalis One Of The Earliest Veterinary Drug Companies In China To Pass GMPcertification Lt Now Has Ten Production Workshops And Twelve Production Lines, Covering Medicinepowders, Medicine Oralliquids. Herbs Oral Liquids (Including Herbs Extracts), In Jections, Tabletspremixes, Disinfectants (Liquids). Pesticides (Liquids). Granules (Including Herbs Extracts), Premixes.Additives And Other Dosage Forms

The Company Has Mastered A Number Of High-Tech Preparationprocesses. And Its Product Gualitu Is Stable, In Line With International Standards. And Can Meet The Needsof Different Markets

#### •

#### OWN BREEDING BASE AND MARKET APPLICATION

In 2014, The Company Invested In The Establishment Of Hebei Yitao Breeding Company AndShandong Haoshun Breeding Company

With An Annual Output Of 6 Million White-Featheredbroilers

This Base Not Only Provides Product Experimentation And Application Support For Jinfeng Pharmaceutical, But Also Provides Breeding Customers With Real And Referenceablebreeding Experience, Realizes The Combination Of Product Optimization And Practice, Andhelps The Efficient Development Of The Animal Husbandry Industry





## **CORPORATE CULTURE**



#### Vision

To Become An Outstanding Brand In The Global Animal Health Industry And Lead The New Future Of Green Breeding. Jinfeng Pharmaceuticals Continuously Improves Its Scientific Research Strength, Product Quality And Service System, Actively Expands The International Market And Provides Global Customers With Safer And More Efficient Animal Health Products

## Corporate Goals

Our Company Always Prioritizes Addressing Customer Pain Points And Meeting Customer Needs As The Fundamental Starting Point We Place Great Emphasis On Talent Team Development And Fostering Strong Corporate Culture, Aiming To Establish Service Brand, Gain Competitive Advantages, And Develop Into A Competitive Industry-Leading Enterprise With Sustainable Growth Capabilities





### Mission

Caring For Animal Health, Ensuring Food Safety, And Promoting Sustainable Development Of Animal Husbandry. We Are Committed To Developing Safe, Efficient, And Green Animal Health Products, Providing Professional Solutions For Global Breeding Companies, Helping To Improve Breeding Benefits, And Jointly Promoting The Healthy Development Of Animal Husbandry

## **CORPORATE CULTURE**













#### HERBS ANTIVIRAL WE PROFESSION ALARE MORE

Close Cooperation With Universities And Researchinstitutions Such As China Agricultural UniversityHebei Agricultural University And Nan JingAgricultural University

5 6

## **SERVICES MARKETING**

We continue to expand our international business and promote theinternational development of our brand through precise marketpositioning, diversified cooperation models, and professionalservice systems.

#### international certification

Actively promote international standard certifications such as GMP and ISO to ensure that products complywith the import standards of different countries.



## **COOPERATION PROCESSES**



- · Reach us via email, phone, social media or exhibitions.
- Detail your needs: product type, specs, order quantity, target market & logistics.
- Get our company intro, product catalogs, test reports, GMP certification to build trust.
- · Check target market import rules (e.g., EU, Americas, SE Asia, Middle East, Africa) for

#### SAMPLE TESTING



To help customers fully understand the product quality, we offer sample testing services for laboratory tests ormarket evaluations. Relevant documents for the samples will be providedBased on customer feedback, we can adjust formulas, modify packaging, or optimize label designs to ensure thefinal product meets customer needs.



Confirm product specifications, price. payment terms, delivery time. and logistics methods. Once both partiesreach an agreement. a formal Sales Contract will be signed to ensure the transaction is transparent and legalCustomers can provide product labels, packaging design requirements, and if needed. we can design them anaoffer marketoriented suggestions.

#### PRODUCTION AND QUALITY CONTROL



Raw Material Procurement: We use internationally standard veterinary-grade raw materials to ensure nocontamination or residues, with strict selection. Each batch of raw materials undergoes quality testingAll products are manufactured in GMP certified factories, ensuring high quality and stability.



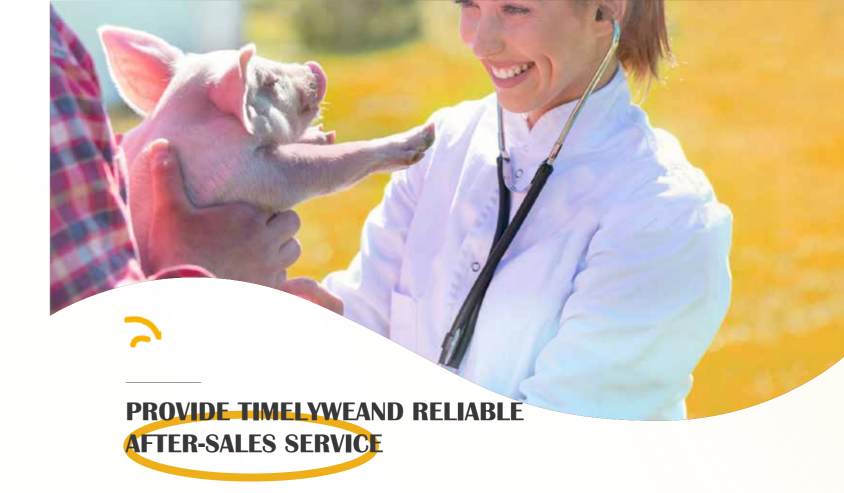
#### LOGISTICS ARRANGEMENT

We have a mature international logistics network to ensure safe and fast delivery of goodsLogistics methods: sea freight, air freight. rail transport. express delivery.We provide real-time cargo tracking, and customers can check the transport status at any

## DELIVERY AND AFTER-SALES SERVICE



- After receipt, customers confirm package & quantity; online support resolves issues
- We provide product guides, breeding tips & disease plans to boost results.
- For quality issues, we prioritize replacements/returns, and handle after-sales (complaints, tech help, logistics).



#### ✓ After-Sales Service Commitment

The team is online 24 hours a day and responds within 24 hours. offers breeding -tech support. enforcesGMP-based quality control, and provides compensation or replacement for issues.

#### Optimization And Improvement

Regularly collect customer feedback, optimize products and services, and continuously develop new products toimprove product quality and market competitiveness.

#### ∀ Value-Added Services

Provide customized services. including product formulaoptimization. packaging customization. and label design, At the same time. provide promotional materials forlong-term partners to assist in market expansion.

#### After-Sales Service Content

- · Product Usage: Provide detailedinstructions, supportingmaterials, dosage recommendations, and help customersoptimize the use effect through videos, training, manuals.etc.
- · Technical support: Provide onlineloffline training forfarms, dealers, etc.. and assist in formulating disease prevention and control and personalized breedingmanagement strategies. Customers can consult thetechnical team at any time.
- Quality problem handling: If you find quality problems afterreceiving the product, please provide photos, batchnumber, test report and other information, and we willprovide a solution within 48 hours.







#### **POULTRY FARMING APPLICATIONS**

#### **Broiler Chicken Farming**

Broiler chicken farming has a short growth cycle and high stocking density, makingit prone to diseases such as E. coli infection, coccidiosis, respiratory and intestinaldiseases. Jinfeng Pharmaceutical provides disease prevention solutions to ensurethe healthy growth of broiler chickens and improve farming profits.

Anticoccidial Drugs



Antibiotics For Livestock



Herbal Formulations



#### **Coccidiosis Prevention** And Control

Use multiple anticoccidial drugs incombination to reduce drug resistance and increase survival

#### **Respiratory Disease Prevention** And Treatment

Effectively control airsacculitisand chronic respiratory diseases, reducing mortality rates.

#### Immune Boosting

Provide feed additives that enhance immunity, improving the disease resistance of the flock.

#### Laying Hen Farming

Laying hen farming focuses on issues such as egg production rate, eggshell quality, and nutrient absorption. Jinfeng Pharmaceutical's nutritional supplements careffectively improve the health of laying hens and extend the peak egg-layingperiod.

Vitamin Premixes



Calcium-Phosphorus Supplements



**Antibiotics** 



#### Increasing Egg Production Rate

Optimize nutritional supplementation plans toenhance the physical condition of laying hens and reduce stress responses.

#### Preventing Oviduct Inflammation

Use antibiotics and herbal formulations toreduce the incidence of reproductive tract diseases in laying hens.

#### Improving Eggshel Quality

Provide calcium-phosphorus balance supplements toprevent thin or soft-shelled eggs.

11



#### **APPLICATION IN RUMINANT FARMING**

#### **Dairy Cow Farming**

Dairy cow farming focuses on milk yield, udder health, and digestive systemstability. Jinfeng Pharmaceutical provides comprehensive health management solutions to improve dairy cow performance and ensure dairy product quality.

Rumen Regulators



Calcium And Phosphorus Supplements



Antibiotics And Anti-Inflammatory Drugs





#### Increase Milk Yield

Provide nutritionally balanced feed additives to improverumen function and enhance milk production levels.

#### **Prevent Mastitis**

Use antibiotics and antiinflammatory drugs to reduce theincidence of mastitis and improve milk quality.

#### **Enhance Immunity**

Boost the cows' resistance to diseases, reduce the occurrenceof illnesses, and improve farming efficiency.

#### **Beef Cattle And Sheep Farming**

The key to beef cattle and sheep farming is rapid fattening and disease prevention. Jinfeng Pharmaceutical's growth promoters and antiparasitic drugs can effectivelyincrease growth rate and reduce disease-related losses.

Dewormers



**Growth Promoters** 



Antibirumen Protectantsotics



#### Parasite Control

Regular deworming to reduce the impact of internal andexternal parasites on growth.

# **Efficient Fattening**

Provide products that promote rumen digestion to improvefeed conversion rate and shorten the fattening cycle.

12

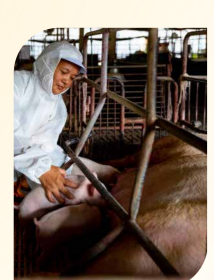


#### **PIG FARMING APPLICATION**

#### Sow Reproductive Management

The reproductive performance of sows directly impacts the economic efficiency of the farm. Jinfeng Pharmaceutical provides efficient reproductive managementsolutions to improve sow pregnancy rates, reduce miscarriages, and ensure thehealthy birth of piglets.







Vitamin Nutritional Supplements



#### Improving Reproductive Performance

Ãptimize feed formulas, strengthen sowhealth, and increase pregnancy success rates.

#### Postpartum Care

Reduce uterine infections, increase lactation, and promoterapid growth of piglets.

#### Piglet Health Management

Piglets are prone to diseases like diarrhea, yellow and white dysentery, andrespiratory diseases, which affect survival rates. Jinfeng Pharmaceutical's preciseprevention and control solutions can effectively reduce disease occurrence andenhance piglet health.

Antibiotics \*







#### Diarrhea Prevention and Control

Provide intestinal protectants to reduceoccurrences of yellow and white dysentery and epidemic diarrhea.

#### Respiratory Disease Management

Prevent breathing diseases and porcinepneumonia, improving piglet survival rates.

#### Immune Regulation

Strengthen piglet immunity and improve vaccine efficacy.

13



#### **Fattening Pig Growth Promotion**

The key to the fattening pig stage is improving daily weight gain, reducing diseases, and enhancing feed conversion rates. Jinfeng Pharmaceutical provides growth-promoting feed additives and anti-stress products to improve farming efficiency.

Growth Promoters

( Trace Element Additives )

Anti-Stress Products





#### Improving Reproductive Performance

Ãptimize feed formulas, strengthen sowhealth, and increase pregnancy success rates.

#### Postpartum Care

Reduce uterine infections, increase lactation, and promoterapid growth of piglets.

## **AQUACULTURE APPLICATIONS**

#### **Aquaculture Application**

Aquaculture is easily affected by factors such as water quality, diseases, and nutrition. Jinfeng Pharmaceutical provides specialized veterinary drugs and micro-ecological preparations to ensure healthy growth of aquatic animals.

Water Quality Regulators

Antibiotics And Anti-Inflammatory Drugs Micro-Ecological
Preparations



#### improve Water Quality

Regulate pH levels and reduce ammonia nitrogen contentto minimize water pollution.

#### Disease Prevention

Prevent and treat bacterial diseases to increase suryival rates.

#### Promote Growth

Improve feed utilization rate and shorten farming cycles.

14



# **DOSAGE FORM**



# Injection P19-104

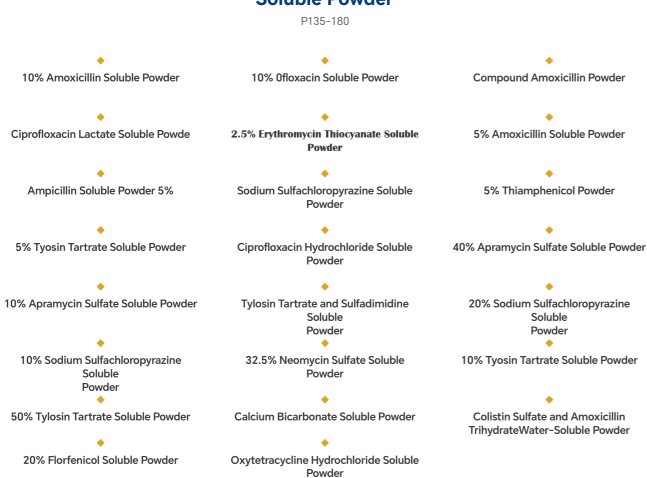
<b>◆</b>	•	•
10% Florfenicol Injection	Paracetamol injection	Amoxicillin 15% Injection
•	•	•
Amoxicillin 20% injection	0xytetracycline Hcl 20% Injection	0xytetracycline 5% Injectio
		ox,
0xytetracycline Hcl 10% Injection	30% 0xytetracycline Injection	Doxycycline 10% injection
oxytetracycline nci 10% injection	30 % Oxytetracycline injection	Doxycycline 10% injection
* 	•	<b>*</b>
Dextriferron 5% Injection	10% Dextriferron Injection	2.5% Ceftriaxone Sulfate Suspensioningection
<b>*</b>	<b>*</b>	<b>*</b>
2.5% Analgin injection	0.2% Ivermectin Injection	Lincomycin Hydrochloride and
• ,	•	Spectinomycin
•	•	•
4% Ofloxacin Injection	30% Procaine PenicillinIniection	5% Progesterone injection
•	•	•
20% Oxytetracycline Injection	5% evamisole Hydrochloride Injection	Dexamethasone 0.2% Injection
, , ,	,	
•	•	•
30% Florfenicol Injection	15% Iron Dextrose Injection	1% Ivermectin Injection
,		
•	•	•
Sodium Selenite and Vitamin E	10% Vitamin C Ilnjection	10% Tylosin Tartrate linjection
Injection	10% Vitaliili C ilijection	1070 Tylosin fartiate injection
•		•
Vitamin B Campley Injection	100/ Floring Injection	100/ Floring Injection
Vitamin B Complex Injection	10% Florfenicol Injection	10% Florfenicol Injection
<b>*</b>	<b>*</b>	<b>*</b>
10% Florfenicol Injection	Vitamin B12 Injection	10% Vitamin K injection
•	<b>•</b>	•
Vitamin AD3E Complex Injection	5% Tylosin Tartrate Injection	20% Procaine Penicillin Injection
<b>*</b>	<b>◆</b>	<b>*</b>
Butafosfan and Vitamin B12 Injection	10% Enrofloxacin Injection	10% Enrofloxacin Injection
•	•	<b>•</b>
20% Tylosin Tartrate Injection	10% Diclofenac Sodium injection	Gentamicin Sulfate Injection
•	•	<b>^</b>
33.3% Sulfadimethoxine Sodium	5% Flunixin Meglumine injection	2% Ivermectin inijection
Injection	270 Fishing Friegiannic Injection	270 110111110011111111111111111111111111
-		

#### **Oral Solution**

P105-134

<b>◆</b>	•	<b>*</b>
25% Tilmicosin Oral Solution	Vitamin E Selenium Oral Solution	Multivitamin Oral Solution
<b>•</b>	<b>*</b>	<b>*</b>
10% Calcium Gluconate Oral Solution	2.5% Albendazole Suspension	0.2% ivermectin Oral Solution
<b>*</b>	<b>*</b>	•
20% Ciprofloxacin Oral Solution	10% Fenbendazole Oral Solution	10% Florfenicol Oral Solution
<b>•</b>	<b>♦</b>	•
10% Albendazole Suspension	2.5% Toltrazuril Oral Solution	Menthol and Bromhexine HydrochlorideOral Solution
<b>*</b>	<b>*</b>	•
25% Thiamphenicol Oral Solution	Colistin Sulfate Oral Solution	25% Tilmicosin Oral Solution

#### Soluble Powder



#### **Tablets**

P181-197



## **Lyophilized Powder ForInjection**

P197-202

Procaine Benzylpenicillin for Powder Amoxicillin Sodium for injection Injection

Ceftiofur Sodium for injection

## **Feed premix**

P201-216

Vitamin Premix for Livestock and Poultry III

Vitamin Premix for Livestock and Poultry IV

Electrolyte Vitamin Premix

Oxytetracycline Hydrochloride 2%

Compound Vitamin B PremiX

Vitamin Premix for Poultry

Vitamin Premix for Ilvestock and Poultry II

Vitamin AD3E Premix







P217-218













# 10% Florfenicol Injection



#### **Function**

Antibacterial

#### Ingredients

100 mg of florfenicol per ml.

#### Appearance

Colorless or almost colorless, liquid. slightly viscous.

#### **Good Manufacturing Practice**

# Indications

#### **Respiratory Diseases**

- Infectious pleuropneumonia, wheezing disease. parvovirus in pigs.
- · Respiratory infections of birds, such as cholera, white diarrhea, respiratory disease caused by Escherichia col, Salmonela, Bartonella.

#### **Digestive Diseases**

- Piglets yellow diarrhea, white diarrhea, edema disease, enteritis.
- · Poultry cholera. white diarrhea, diarrhea, intractable diarrhea.

#### Sustemic Infections

- Streptococcal disease, staphulococcal disease, exudative dermatitis in pigs.
- · Postpartum infection in pias, such as endometritis, lactation disorder sundrome.

#### Other Infections

- · Bacterial meningitis, urinary tract infection in pigs.
- Infectious plasmacytitis, pericardium and liver of poultry.

#### Dosage

Pig, chicken: 0.2 ml per kg of body weight.

#### Dosage interval

Once in 48 hours, 2 times in a row.

#### **Safety And Packaging**



#### O Side effects

Prohibited to use in milk-laying period and egg-laying chickens.



#### Precautions

- 1. For livestock with renal insufficiency, the dosage should be reduced or the dosage interval should be extended.
- 2. Prohibit the use during the yaccination period or when the immune function is seriouslu low.



#### **Rest period**

Pig: 14 days Chicken: 28 days



Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

# **Paracetamol** injection



#### **Function**

Antipyretic and analgesic

#### Ingredients

10 mg of acetaminophen per ml

#### Appearance

colorless or almost colorless liquid, slightly viscous

#### **Good Manufacturing Practice**



Antipyretic and analgesic. Used in the treatment of muscle pain., hernia pain. rheumatism and feverish diseases. it has powerful antipyretic. anti-inflammatory and powerful analgesic effects.



#### Dosage

Intramuscular injection. according to the product: 1.0-0.05 ml per kg of body weight.

#### **Specification**

1%. 100 ml: 1g

#### **Safety And Packaging**

#### O Side effects

Occasionalu anorexia, vomiting, hupoxia, cuanosis, hemolusis, iaundice, and hepatic in iuru have been seen



#### Storage

1. Store in a tightly closed container at temperatures below 25° C. protected from light.



#### **CAUTION**

High doses may cause liver and kidney damage. Use of acetylcysteine or methionine within 12 hours of administration may preventliver in jury. Use with caution in animals with hepatic or renal insufficiency and in young animals.



100 mll bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# **Amoxicillin 15% Injection**



#### **Function**

antibiotic drug

#### Appearance

white or off-white oily suspension

#### **Good Manufacturing Practice**



#### respiratorytract infections

 Used for the treatment of respiratory tract infections caused by sensitive bacteria. such as bacterial pneumonia in pigs.

#### **Digestive Tract Infections**

- For the treatment of digestive tract infections such as bacterial enteritis
- Can be used to treat digestive tract infections in pigs. such as E. coli disease.

#### **Genitourinary Tract Infections**

- Used for the treatment of genitourinary tract infections such as uteritis and cystitis.
- Can be used to treat urinarytract infections in sows.

#### Skin and Soft Tissue Infections

For the treatment of skin and soft tissue infections such as wound infections.
 abscesses. hoof infectionsIt can be used to treat
 streptococcal arthritis and soft tissue
 infections in pigs

#### Dosage

intramuscular and subcutaneous: 0.1 ml per kg of body weight in cattle. pigs, dogs and cats. and can be repeated after 48 hours if necessary.

#### Specification

15%

#### **Safety And Packaging**



- 1. Shake well before use.
- 2. Do not drink milk during the treatment period and 96 hours before stopping.



Protected from light. sealed and kept in a cool place



#### Discontinuation period

28 days for cows and pigs. 96 days for milk abandonment



#### racking

100ml1 bottle; 50ml/ bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





# **Amoxicillin 20% Injection**



**Function** 

antibiotic drug

Appearance

white or off-white oily suspension

#### **Good Manufacturing Practice**



Antipyretic and analgesic. Used in the treatment of muscle pain., hernia pain. rheumatism and feverish diseases. it has powerful antipyretic. anti-inflammatory and powerful analgesic effects.



#### Usage and dosage

Intramuscular and subcutaneous in jections:

0.1 ml per kg of body weight in cattle. pigs.
dogs and cats. if necessary
the in jection can be repeated after 48 hours.

Specification

20%

## **Safety And Packaging**

#### O Precautions

- 1. Shake well before use
- Do not drink milk during the treatment period and 96 hours before stopping.
   Discontinuation period: 28 days for cows and pigs. 96 hours for milk abandonment.
   Storage: Protected from light. sealed and kept in a cool place



1. Protected from light, sealed and kept in a cool place



100ml/bottle;50ml/bottle; 10mll bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# Oxytetracycline Hcl 20% Injection



#### **Function**

Antibacterial drug

#### Ingredients

Mainly used for the treatment of infections with Gram-positive cocci and Gram-negative bacili sensitive to penicilin.

#### Appearance

yellow to brownish yellow clarified liquid

#### **Good Manufacturing Practice**



for the treatment of infectious diseases caused by sensitive Gram-positive and Gram-negative bacteria. Rickettsiae. Mycoplasma and other infectious diseases.

#### Dosage

Intramuscular injection. 0.05-0.1ml per kg body weight of livestock.lf necessary. theinjection can be repeated atintervals of 48



## **Safety And Packaging**

#### O Cautions

- 1. Shake well before use
- 2. Prohibit use in animals with severe liver or kidney dysfunction
- 3. Prohibit the use on lactating cows.
- 4. Avoid concurrent use with drugs containing calcium, magnesium. aluminum and iron.
- 5. Discontinuation period: cattle. sheep, pigs: 28 days,7 days before weaning.



#### Storage

1. Protected from light. sealed and kept in a cool place



#### Packing

100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





# Oxytetracycline 5% Injectio



#### **Function**

Antibacterial drug

#### Ingredients

Content per ml: hygromycin -50 mg Solvent-I ml

#### Appearance

yellow to brownish yellow clarified liquid

#### **Good Manufacturing Practice**



• for the treatment of infectious diseases caused by sensitive Gram-positive and Gram-negative bacteria. Rickettsiae. Mycoplasma and other infectious diseases.



#### Dosage

Intramuscular in jection. 0.2-0.4 ml per kg body weight of livestock. If necessary. the injection can be repeated at intervals of 48 hours.

Specification

## **Safety And Packaging**

#### O Cautions

- 1. Horses may develop enteritis after use. please use with caution.
- 2. Prohibit use in animals with severe liver or kidney dysfunction.
- 3. Prohibit the use on lactating cows.
- 4. Avoid concurrent use with drugs containing calcium. magnesium, aluminum and iron.
- 5. Discontinuation period: cattle. sheep, pigs: 28 days; 7 days before weaning.



#### Storage

1. Shielded from light. sealed. stored at 15° C-25° C.



#### Packing

100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# Oxytetracycline Hcl 10% Injection



#### **Function**

Antibacterial drugs

#### Ingredients

content per ml hygromycin hydrochloride-100 mg Solvent -1 ml

#### Appearance

yellow to brownish-yellow clarified liquid

#### **Good Manufacturing Practice**



#### Gram-positive and Neaative bacterial infections

· for the treatment of respiratory. gastrointestinal and urinary tract fections caused busensitive

#### Mycoplasma infections

· for the treatment of respiratory, gastrointestinal and urinary tract fections caused busensitive

#### Other infections

• It is suitable for systemic infections caused by the above pathogens.

#### Usage and dosage

· Intramuscular in jection., 0.1-0.2ml per kg body weight of livestock. If necessary. the in jection can be repeated at intervals of 48 hours

#### Dosage

Intramuscular in jection. 0.2-0.4 ml per kg body weight of livestock. If necessary. the injection can be repeated at intervals of 48 hours.

#### **Specification**

10%

#### **Safety And Packaging**

#### O Precautions

- 1. Horses may develop enteritis after use. please use with caution.
- 2. Prohibit the use in animals with severe liver and kidney dysfunction
- 3. Prohibit the use on lactating cows.
- 4. Avoid concurrent use with drugs containing calcium. magnesium. aluminum and iron.



#### Storage

Shielded from light. sealed. stored at 15° C-25° C



#### Discontinuation period

cattle.sheep.

pigs: 28 days,7 days before weaning



#### 100ml/bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# 30% Oxytetracycline Injection



#### **Function**

Antibacterial drug

#### Appearance

yellow to brownish-yellow clarified liquid

#### **Good Manufacturing Practice**

# Indications

#### Ingredients: Content per ml

- hygromycin -----300 mg
- Solvent -----1 ml

#### hfections of Gram-positive and negative bacteria

- Forthe treatment of a variety of infections caused by sensitive bacteria. such as Staphylococcus aureus. Escherichia coli.Streptococcus. Botrytis cinerea and so on.
- · Mycoplasma infections: it has good effect on respiratory infections caused by Mycoplasma. porcine wheezing disease and so on.
- Other infections: it can be used to treat infectious diseases caused by Bartonella. Sal

#### Side effects

• forbidden to be used in lactation and laying hens

#### Dosage

Intramuscular in jection, 1-2 ml per 30 kg body weight of livestock. If necessary. the injection can be repeated at intervals of 48 hours

#### **Specification**

#### **Safety And Packaging**

#### Opening the second of the s

- 1. Horses may develop enteritis after use. please use with caution.
- 2. Prohibit the use in animals with severe liver and kidney dysfunction.
- 3. Prohibit use on lactating cows.
- 4. Avoid concurrent use with drugs containing calcium, magnesium. aluminum and iron.



#### Storage

1. Shielded from light. sealed. stored at 15° C-25° C



#### Discontinuation period

cattle.sheep.

pigs: 28 days; 7 days before weaning



Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# **Doxycycline 10% Injection**



**Function** 

antibiotic drug

Ingredients

each ml contains doxycycline 100 mg

**Appearance** 

yellow clarified liquid

#### **Good Manufacturing Practice**



#### respiratory tract infections

· used for the treatment of wheezing, infectious pleuropneumonia. respiratory tractinfectins caused by Mycoplasmapneumococcus and other sensitive bacteria.

#### Gastrointestinal tract infections

• it has good effect on diarthea and dysentery caused by Escherichia coli disease. salmonellosis, swine dysentery. dense spirochete and so on.dense spirochete and so on.

#### Sustemic infections

• for erythrocytosis, toxoplasmosis, pyogranulomatosis and other blood protozoa. as wellas chlamydia. rickettsiae and other infections caused by chlamydia also have significant efficacy.

#### other infections

· for erythrocytosis, toxoplasmosis, pyogranulomatosis and other blood protozoa. as wellas chlamydia. rickettsiae and other infections caused by chlamydia also have significant efficacy.

· can be used to treat respiratory syndrome caused by bacteria. mycoplasma. virus mixed infection

#### Dosage

intramuscular in jection. Cattle. horses. deer: 1.02-0.05 ml per kg body weight; sheep. pigs: 0.05-0.1 ml per kg body weight; dogs. cats, rabbits:0.05-0.1ml each time. Use once a day for two to three days

## Safety And Packaging

#### O Precautions

1.lt is irritating to body organs. Choose a suitable site when in jecting large doses. Keep out of reach of children.



#### **Packing**

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





# **Dextriferron 5% Injection**



**Function** 

Anti-anemia drugs

Ingredients

100ml: 5g(lron)

Description

dark brown colloidal solution.

## **Good Manufacturing Practice**



#### Gram-positive and Neaative bacterial infections

 for the treatment of respiratory, gastrointestinal and urinary tract fections caused busensitive bacteria

#### Mycoplasma infections

 for the treatment of respiratory, gastrointestinal and urinary tract fections caused busensitive bacteria

#### Other infections

• It is suitable for systemic infections caused by the above pathogens.

#### Usage and dosage

 Intramuscular in jection., 0.1–0.2ml per kg body weight of livestock. If necessary. the in jection can be repeated at intervals of 48 hours

#### Dosage

Administer the drug by deep intramuscular in jection. The dosage for piglets is 2-4 ml per dose.

## **Safety And Packaging**



It is not specified in the current standard

#### Packing

100ml/bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





# 10% Dextriferron Injection



**Function** 

anti-anemia drug

Ingredients

100 ml: 10 g (iron)

Description

dark brown colloidal solution

## **Good Manufacturing Practice**



- This product is an organic injection solution with high iron content.
- It is good for preventing and treating iron deficiency anemia in piglets and promoting their growth.
- · This product is also effective for adult animals such as pigs. foals. calves. dogs and la
- It is used to prevent and treat ron deficiency anemia in pigs, foals, calves, dogs and lambs, including anemia in newborn animals. and enhance immunity.

#### Dosage

dark brown colloidal solution.

## **Safety And Packaging**



#### Usage and dosage

Deep intramuscularinjection. The dose for piglets is 1-2 ml per dose.



#### Dormancy period

1. Not specified in the current standard



#### Packing

100ml/bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# 2.5% Ceftriaxone Sulfate Suspension ingection



#### **Function**

Antibiotics for respiratory diseases

#### Ingredients

Each mL contains 25 mg of Cefquinaxime Sulfate.

#### Appearance

The product is milky white to light yellow suspension liquid

#### **Good Manufacturing Practice**

# Indications

#### Respiratory tract infections

for the treatment of respiratory tract infections caused by sensitive bacterla. such as pleuropneumonla and porcine respiratory disease syndrome(PRDC) in pigs.

#### Genitourinaryinfections

it can be used to treat urinarytract infections, cystitis endometritis and so on.

#### Gastrointestinal tract infections

it is suitable for treating gastrointestinal tract infections caused by sensitive bacteria.

#### Soft tissue and wound infections

can be used to treat skin infections. wound infections. abscesses.etc.

#### Other infections

including otitis media, arthritis. osteomyelitis. sepsis. etc

#### Dosage and administration

Intramuscular in jection: dose. 0.08 - 0.12 ml per kg body weight of the pig. once a day for 3 days

#### **Safety And Packaging**

#### O Precautions

- 1. Animals alergic to penicilin and cephalosporin antibiotics should avoid contact with this product.
- 2. Prohibit the use in animals allergic to antibiotics
- 3. Shake well before use.



#### Packing

100ml/bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





# 2.5% Analgin injection



**Function** 

Antipyretic.analgesic

Ingredients

250 mg of Anacin per ml.

Appearance

Colorless to yellow transparent liquid

## **Good Manufacturing Practice**



• Antipyretic: for animals with fever caused byinfection or other reasons.

· Analgesia: for muscle pain, hernia pain. rheumatism. arthralgia and other pains



• Anti-inflammatory: with certain anti-rheumatic effect. it can be used for acute rheumatoid arthritis and other inflammatory diseases

#### Dosage and administration

Horse. cattle:13-44 mlGoat. sheep:4-8 ml Pig: 4.4 -13 ml Dog:1.32-2.64 m

## **Safety And Packaging**



#### O Side effects

if used for a long period of time. it maylead to a decrease in the number of granulocytes. so please check the white blood cells regularly.



#### Packing

100ml/bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





## \*

# 0.2% Ivermectin Injection



#### **Function**

Antibacterial

#### Ingredients

Each ml contains 2 mg of

#### Appearance

colorless or almost colorless. liquid. slightly viscous

#### **Good Manufacturing Practice**



#### Prevention and control of nematode diseases of domestic animals

used for the treatment of a variety of gastrointestinalnematodes, lung nematode infections in cattle, sheep, pigs and other domestic animals, such as blood spear nematode. Ostracodanematode. hairy roundworm, ascaris lumbricoides. red porcine roundworm and so on.

#### Mite disease and other parasitic insect diseases

It has good effect on mite disease (such as scabies mite. itch mite) in cattle and sheep, scabies mite, blood ice, flu maagots and other parasitic insect diseases in pias

#### Other indications

It also has significant effect on ticks. lice and other arthropod infections.and can affect their feeding moulting and egg-laying, so as to reduce their reproduction ability.

#### Dosage and administration

Subcutaneous injection; Per kg body weight: cattle. sheep: 0.1ml; pigs: 0.15 ml

#### **Safety And Packaging**

#### 0

#### O Side effects

- 1. 24 hours after application. horses may have allergic reactions caused by dead Onchocerca volvulus. Such as edema and itching around the in jection site.
- 2. Serious adverse reactions may occur when used in bullous fly disease (because the larvae are located in critical areas of the body)
- 3. Shock associated with dead microfilariae may occur in dogs when killing microfilariae.
- 4. Poultry may experience death. lethargy or loss of appetite.
- 5. When in jected. discomfort or temporary edema at the in jection site may occur



#### **Precautions**

- 1. Do not use in cattle and sheep within 21 days prior to slaughter; do not use in camels within 28 days prior to slaughter.
- 2. This product should not be used for intravenous or intramuscular injection.



10ml/150ml/100ml

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**





# **Lincomycin Hydrochloride and Spectinomycin**



#### **Function**

Antimicrobial

#### Ingredients

Each ml contains: Lincomycin Hydrochloride 50 mg and Spectinomycin Hydrochloride 100 mg

#### Appearance

Colorless or slightly yellow transparent liquid

#### **Good Manufacturing Practice**



For Gram-positive. Gram-negative and Mycoplasma infections, for the treatment of chronic respiratory diseases in poultry. dysentery. infectious arthritis. pneumonia. erythema in swine and bacterial enteritis and pneumonia in calves.



#### Usage and dosage

Subcutaneousinjection. one-time dose

#### Poultry

30 mg per kg body weight (lincomycin and macrolide combined) Intramuscularinjection, single dose. pigs. calves. weight(lincomycin and macrolide combined sheep:15malka bodu

## **Safety And Packaging**

#### Opening the second of the s

- 1. Intravenous in jection is prohibited. Intramuscular injection should be carried out slowly.
- 2. Antagonistic effect with tetracyclines 3. Shock associated with dead microfilariae may occur in dogs when

#### Dormancy period

Meat: 28 days. Milk: 7 days.



Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

# 4% Ofloxacin Injection



#### **Function**

Antimicrobial

#### Ingredients

Each ml contains: ofloxacin 40 mg. solvent added to 1ml

#### Appearance

light yellow or greenish yellow transparent liquid

#### **Good Manufacturing Practice**



- For bacterial and mycoplasma infections in livestock and poultry. Such as yellow dysentery. white dysentery. E. colienterotoxemia (edema disease). salmonellosis (necrotizing enteritis). infectious pleuropneumonia in goats. mycoplasmapneumonia.mastitis.gastritis.anosmia. and so on.
- · nfections in calves. lambs and mink and foxes caused by E. coli. Pasteurella haemolytica and Salmonella.
- · Infections in calves, lambs and mink and foxes caused by E. coli. Pasteurella haemolytica and Infections in rabbits and other poultry caused by E. coli. Salmonella. Pasteurella. Haemophilus. Staphylococcus (yellow urine diseaseinrabbits) and Streptococcus. Salmonella.

#### Usage and dosage

according to the drug.Intramuscular injection Livestock (swine. cattle. sheep. rabbits. mink and foxes) and poultry: 0.075 - 0.125 ml per kg of body

Once or twice daily. Use continuously for 3 - 5 days.

#### **Specification**

5ml: 0.2g 4%

#### **Safety And Packaging**

#### O Side effects

- 1. Degenerative changes in cartilage in young animals. which may affect bone development and lead to lameness and pain.
- 2. Digestive reactions include vomiting. loss of appetite. and diarrhea.
- 3. It should be used with caution in carnivores and animals with renal insufficiency. For animals with severe hepatic and renal diseases, the dose should be ad iusted to avoid accumulation of the drug in the body.
- 4. Prohibit use in pregnant and lactating animals
- 5. Prohibit use in laying hens.



#### Storage

Keep away from light and sealed.



#### **Dormancy period**

Meat: 28 days. Milk: 7 days.

#### **Packing**

100 ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





## 30% Procaine PenicillinInjection



#### **Function**

Antimicrobial

#### Ingredients

Each ml contains 296.7 mg of procaine penicillin

#### **Appearance**

This product is an oil solution containing fine particles

#### **Good Manufacturing Practice**



- · Gram-positive bacterial infections: including tonsilitis caused by streptococcus, dengue. Streptococcus pneumoniae pneumonia.nfections in calves. lambs and mink and foxes caused by E. coli. Pasteurella haemolytica and Salmonella.
- Actinomycosis and leptospirosis: for the treatment of infections caused by actinomycetes or leptospirosis.
- · Chronic infections: such as uterine pus accumulation, mastitis. complex fractures. etc.
- · Other sensitive bacterial infections: such as boils and carbuncles caused by penicilin-sensitive Staphylococcus aureus, etc.

#### Usage and dosage

Intramuscularinjection, one-time dose. Horses, cows:0.033 -0.067 ml per kg of body weight Horses. cattle: 0.033 - 0.067 ml per kg body weight. Sheep, pigs. foals. calves: 0.067 - 0.1 ml per kg body weight. Dogs. cats:0.1-0.13 ml per kg body weight Use once daily for 2-3 days

#### **Safety And Packaging**

#### O Side effects

1. Mainly alergic reactions. which may occur inmost domestic animals. but the incidence islow. The local reaction at the injection site is characterized by edema and

pain. and the systemic reaction is urticaria and rash, which may lead to shock or death in severe cases. 2. In some animals, penicilin may induce secondaryinfections of the gastrointestinal tract.



#### Precautions

- 1. This product is intended only for the treatment of chronic infections caused by highly susceptible strains of bacteria.
- 2. Attention should be paid to the interaction and incompatibility with other drugs so as not to affect the efficacy



#### **Dormancy** period

Meat Cattle: 10 days Sheep: 9 days Pig: 7 days

Milk: 48 hrs



50ml/ bottle 100ml/ bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# **5% Progesterone Injection**



#### **Function**

Reproductive system drug

#### Ingredients

Each milliliter contains 50 mg of progesterone

#### Appearance

colorless to light yellow oily transparent liquid

#### **Good Manufacturing Practice**



#### Prevention of miscarriage

• used for preeclampsia and habitual miscarriage caused byinsufficient luteal function.bacteria

#### Diseases of reproductive system

• used in the treatment of menstrual disorders and functional uterine bleeding.

#### Assisted reproduction

 on the basis of the action of estrogen, it promotes the development ofendometrium and glands and provides favorable conditions for embryo implantation.

#### Usage and dosage

Intramuscularinjection. one-time dosage.

Horses, cows:1-2 ml

Sheep. pigs: 0.3 - 0.5 ml.

Dogs: 0.04- 0.1ml.

#### Specification

5%

#### **Safety And Packaging**

#### O Side effects

not specified.

#### Cautions

Prolonged use may prolong pregnancy
 Prohibited in lactating cattle

### Dormancy period

Cattle.sheep. swine: 30 days

#### \*\* Packing

50ml/ bottle 100ml/ bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# 20% Oxytetracycline Injection



#### **Function**

Antibacterial drug

#### Ingredients

Content per ml: Oxytetracycline -200 mg Solvent-Iml

#### **Appearance**

yellow to brownish yellow clarified liquid

#### **Good Manufacturing Practice**

# Indications 03

#### Gram-positive and negative bacterial infections

used for the treatment of a variety of infections caused by sensitive bacteria, such as Staphylococcus aureus, Escherichia coli, Streptococcus, swine dengue bacillus and so on.

#### Mycoplasma infections

it has good effect on respiratory infections caused by mycoplasma (such as porcine wheezing disease).

#### Other infections

it can be used to treat infections caused by Rickettsia, Leptospira, Chlamydia and so on.

#### Systemic infections

• applicable to systemic infections caused by the above pathogens



#### Dosage

Intramuscular injection, 0.05-0.1 ml per kg body weight of livestock. If necessary, the injection can be repeated at intervals of 48 hours.

#### **Specification**

20%.

#### **Safety And Packaging**

#### O Cautions

- 1. Horses may develop enteritis after use, please use with caution.
- 2. Prohibit use in animals with severe liver or kidney dysfunction.
- 3. Prohibit the use on lactating cows.
- 4. Avoid concurrent use with drugs containing calcium, magnesium, aluminum and iron.



cattle, sheep, pigs: 28 days; 7 days before weaning.



#### Storage

Shielded from light, sealed and kept at 15°C -25°C.



100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**





# 5% Levamisole Hydrochloride Injection



#### **Function**

Antiparasitic

#### Composition

Each ml contains 50 mg of levamisole hydrochloride.

#### Appearance

Colorless transparent liquid.

#### **Good Manufacturing Practice**



- for the treatment of gastrointestinal and lung nematodes in cattle, sheep, swine, dogs, cats and birds, as well as heartworm in dogs and kidneyworm infections in pigs.
- It is also used as an adjunctive treatment for immunocompromised animals.
- · It can improve the immunization effect of vaccines.



#### Usage and dosage: Intramuscular injection:

Cattle, sheep, swine: 0.15 ml per kg body weight Dogs, cats: 0.2ml Poultry: 0.5ml

#### **Safety And Packaging**

#### O Precautions

- 1. Do not use on cattle within 7 days before slaughter to avoid drug residues.
- 2. To prevent residues in milk, do not use in lactation.



#### Rest period

Cattle: 14 days

Sheep, pig, poultry: 28 days



#### Packing

100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





# **Dexamethasone 0.2% Injection**



#### **Function**

Anti-allergy medicine, anti-inflammatory medicine

Ingredients: Content per mL

Dexamethasone - 2 mg Solvent - 1 ml

#### **Good Manufacturing Practice**



For the treatment of keto anemia, allergies, arthritis, tenosynovitis, shock and tenosynovitis in calves, cats, cattle, dogs, goats, sheep and swine.



#### Contraindications

Diabetes, osteoporosis, cardiac and renal insufficiency. Contraindicated at the end of pregnancy (third trimester)

#### **Specification**

#### **Safety And Packaging**

#### O Side effects

- 1. mammals may experience a temporary decrease in milk production.
- 2. excessive urination and irritable thirst.
- 3. reduced resistance to all pathogens.
- 4. delayed wound healing.



#### Withdrawal period

meat animals: 3 days; milking cows: 1 day.



#### Storage

Store in a cool place, protected from light.



#### **Packing**

100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# 30% Florfenicol Injection



#### **Function**

Antimicrobial

#### Composition

300 mg florfenicol per ml.

#### **Appearance**

colorless or yellowish transparent liquid.

#### **Good Manufacturing Practice**



#### Respiratory diseases

· it is used for the treatment of respiratory infections caused by Actinobacillus porcine pleuropneumoniae, Pasteurella multocida, Mycoplasma and other sensitive bacteria, such as infectious pleuropneumonia, wheezing disease, parvovirus disease, and so on.

#### Systemic infections

• it can be used to treat mixed infections such as hyperthermia syndrome, respiratory syndrome, streptococcal disease, toxoplasmosis, erythrocytosis, etc. caused by sensitive bacteria.

#### Gastrointestinal and genitourinary tract infections

• it is used for the treatment of enteritis, diarrhea, urinary tract infections caused by sensitive bacteria.

#### Other infections

· it can also be used to treat endometritis and pelvic inflammatory disease of domestic animals after childbirth.diarrhea, urinary tract infections caused by sensitive bacteria.

#### Usage and dosage

Pigs and chickens: 0.067 ml per kg body weight. Dosage interval: once in 48 hours, 2 times in a row.

#### **Safety And Packaging**

#### O Side effects

1. For livestock with renal insufficiency, the dose should be reduced or the dosage interval should be prolonged.

2. Prohibit use during the vaccination period or when the immune function is severely depressed.



#### 🜽 Rest period

Pig: 14 days.



#### Packing

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

# 15% Iron Dextrose Injection



**Function** 

Anti-anemia drug

Composition

100 ml: 15 g (Fe)

Appearance

Dark brown colloidal solution.

#### **Good Manufacturing Practice**



#### Preventing and controlling iron deficiency anemia in piglets

it is used for preventing and treating anemia caused by iron deficiency in piglets and improving the survival rate of young animals.

#### Preventing and controlling iron deficiency anemia in piglets:

it can be used to prevent and treat wasting, malnutrition, growth retardation or stagnation of young animals, and improve dermatitis and uncoordinated movement of hind limbs.

#### Anemia of adult livestock

 Anemia of adult livestock: It is used to treat post-partum anemia, infectious anemia and anemia caused by parasitic disease in adult livestock.

#### Assisted treatment of other diseases

 Assisted treatment of other diseases: as the auxiliary treatment of erythrocytosis, toxoplasmosis, pyogranulomatosis and other hematological diseases

#### Usage and dosage

Deep intramuscular injection. For piglets 0.67 - 1.34 ml per dose.

#### **Safety And Packaging**

O Dormancy period

Not specified in the current standard.

Packing

100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





## 1% Ivermectin Injection



#### **Function**

Antiparasitic

#### Composition

10 mg of ivermectin per ml.

#### **Appearance**

colorless or almost colorless, liquid, slightly viscous.

#### **Good Manufacturing Practice**

#### Prevention and control of livestock nematode disease

used for the treatment of a variety of nematode infections in cattle, sheep, pigs and other livestock, such as blood spear nematode, Ostracoda nematode, hairy roundworm, ascaris lumbricoides, red porcine roundworm and so on.

#### Mite disease and other parasitic insect diseases

it has good effect on mite disease (such as scabies mite) of cattle and sheep, scabies mite, blood lice, fly maggots and other parasitic insect diseases of pigs.

#### Mite disease and other parasitic insect diseases

Mite disease and other parasitic insect diseases: it has good effect on mite disease (such as scabies mite) of cattle and sheep, scabies mite, blood lice, fly maggots and other parasitic insect diseases of pigs.

#### Usage and dosage

Subcutaneous injection; Per kg of body weight: cattle, sheep: 0.02 ml; pigs: 0.03 ml.

#### **Specification**

1%

#### **Safety And Packaging**

#### O Side effects

Indications

- 1. 24 hours after use, horses may experience allergic reactions caused by dead Onchocerca volvulus. Such as edema and itching around the injection site.
- 2. Serious adverse reactions may occur when used in bullous fly disease (because the larvae are located in critical areas of the body).
- 3. Shock associated with dead microfilariae may occur in dogs when killing microfilariae.
- 4. Poultry may experience death, lethargy or loss of appetite.
- 5. When injected, discomfort or temporary edema at the injection site may occur.

#### Precautions

- 1. Cattle and sheep should not be treated within 21 days prior to slaughter; camels should not be treated within 28 days prior to
- 2. This product should not be used for intravenous or intramuscular injection.



#### Storage

Not specified in the current standard.



#### 50 bottles/100 bottles/120 bottles/150 bottles/carton

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# **Sodium Selenite and Vitamin E Injection**



**Function** 

Nutritional medicine

Ingredients

Sodium Selenite and Vitamin E

Appearance

Milky white liquid.

## **Good Manufacturing Practice**



Used for the treatment of infertility and leukodystrophy caused by vitamin E deficiency, it can also be used as an adjuvant treatment for cardiovascular and cerebrovascular diseases and habitual abortion.



#### Usage and dosage

Intramuscular injection, one-time dose of Foals and calves: 5 - 8 ml. Lambs and piglets: 1 - 2 ml.

## **Safety And Packaging**



O Side effects

No adverse reactions when used according to the prescribed dosage regimen.



caution

Keep out of reach of children.



#### **Rest period**

Calves, foals, lambs, piglets: 28 days.



Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# 10% Vitamin C Injection



#### **Function**

Nutritional medicine

#### Appearance

colorless to light yellow clarified liquid.

#### **Good Manufacturing Practice**



Used for vitamin C deficiency and various infectious diseases, high fever, trauma or burns, also used for anemia, hemorrhagic tendency, methemoglobinemia, atopic dermatitis auxiliary treatment.



#### Usage and dosage

Intramuscularly or intravenously, one–time dose of
Horse: 10 – 30 ml.
Cattle: 20 – 40 ml.
Sheep and pigs: 2 – 5 ml.
Dogs: 0.2 – 1 ml.

#### **Specification**

1.5 ml: 0.5 grams 2.10ml: 1 gram

#### **Safety And Packaging**



#### O Side effects

 $Increased\ risk\ of\ uric\ acid,\ oxalic\ acid\ or\ cysteine\ crystal\ formation\ when\ used\ in\ high\ doses.$ 



- 1. Should not be mixed with alkaline drugs (e.g. sodium bicarbonate, etc.), vitamin B12, vitamin K3, as it is prone to oxidative failure.
- 2. Inactivates aminoglycosides,  $\beta$ -lactam antibiotics, tetracyclines, etc. to varying degrees. Therefore, it should not be mixed with these antibiotics for injection.
- 3. When used in large doses, it can acidify the urine and increase the excretion of certain organic base drugs.
- 4. Large doses can cause diarrhea and urinary calculi.



#### **Dormant period**

not specified.



Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





# 10% Tylosin Tartrate Injection



#### **Function**

Antimicrobial

#### Ingredients

Each ml contains: Tylosin Tartrate 100 mg.

#### Appearance

colorless or slightly yellow transparent liquid.

#### **Good Manufacturing Practice**



- · Infections caused by microorganisms sensitive to tylosin, such as respiratory infections in cattle, sheep and swine, Duchenne dysentery in pigs, dysentery and arthritis caused by Mycoplasma bovis, mastitis and endometritis.
- Hypersensitivity to tylosin and cross-sensitization to macrolides.





#### Usage and dosage

- 1. Intramuscular or subcutaneous injection.
- 2. Cattle: 0.25 0.5 ml per 10 kg body weight per day for 3 5 days.
- 3. Calves, sheep, goats: 0.7 21 ml per 50 kg body weight per day for 3 5 days.
- 4. Pigs: 0.25 0.4 ml per 10 kg body weight every 12 hours for 3 days.Dogs: 0.2 1 ml.
- 5. Dogs, cats: 0.25 1 ml per 10 kg bw per day for 3 5 days.



#### O Specification

10%

## **Safety And Packaging**



#### O Side effects

The most common adverse reaction is local irritation at the injection site.



#### Rest period

Meat animals: 8 days. Dairy animals: 4 days.



#### Packing

100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





# Vitamin B Complex Injection



### **Function**

Nutritional medicine

### Ingredients

B vitamins per ml VB1 10mgVB2 2.1 mgNiacinamide 15mg Sodium D-pantothenate0.5mg

### Appearance

yellow clarified solution with green fluorescence.

# **Good Manufacturing Practice**



B vitamins belong to the group of vitamins, mainly used for the treatment of polyneuritis, dyspepsia, pellagra, stomatitis, etc. caused by B vitamin deficiency.



### Usage and dosage

Intramuscular injection of B vitamins: one-time dose. Horses and cattle: 10 - 20 ml. Sheep and pigs: 2 - 6 ml. Dogs, cats and rabbits: 0.5 - 1 ml.

# **Specification**

Any formulation.

# **Safety And Packaging**



### O Side effects

not currently specified in the standard.



### Precautions

- 1. Use this product under the direction of a veterinarian.
- 2. Vitamin B complex injection should be injected slowly.



100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# Vitamin B12 Injection



### **Function**

Nutritional medicine

### Ingredients

1000 micrograms of vitamin B12 per milliliter, solvent to 1 ml.

### Appearance

Clear yellow liquid with green fluorescence.

### **Good Manufacturing Practice**

# 01 02 Indications

### Respiratory diseases

post-partum and post-disease weakness in female animals.

### Chronic metabolic disorders

early disease, malnutrition, stunted growth in young animals.

### Metabolic disorders:

loss of appetite, reduced lactation, stress, weakness.

- Fainting caused by anemia and exhaustion.
- Improve immunity and growth of young animals.
- Enhance the physical strength of the body.



### Usage and dosage

- 1. Intravenously, intramuscularly or subcutaneously:
- 2. Horses and cattle: 10 25 ml.
- 3. Pigs: 2.5 10ml. Dogs: 1 2.5ml.
- 4. Cats: 0.5 5ml. Repeat daily if necessary.
- 5. For chronic disease: half the dose every 1 2 weeks or more.
- 6. For healthy animals: use half the dose.



1000 micrograms

# **Safety And Packaging**

### O Side effects

Intramuscular injections may cause rash, itching, diarrhea and allergic asthma.

### Precautions

- 1. Do not use intravenously.
- 2. For nutritional megaloblastic anemia, use with folic acid for better effect.



100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# 10% Vitamin K Injection



### **Function**

Nutritional medicine

### Composition

Each ml contains: Vitamin K 10 mg, solvent to 1 ml.

### **Appearance**

Yellow liquid.

### **Good Manufacturing Practice**



• Bleeding due to various causes of vitamin K deficiency.



### Usage and dosage

Intramuscular or intravenous injection. For calves: 1 mg/kg body weight. For dogs and cats: 0.5 - 2 mg/kg body weight.

### **Specification**

1ml: 10mg

### **Safety And Packaging**

### O Precautions

- 1. Intravenous injections should be given slowly. Do not exceed 10 mg per minute in adult animals and 5 mg per minute in neonatal or young animals.
- 2. Serious reactions, including death, may occur during or after the injection. Therefore, the intravenous dose should not exceed 5
- 3. Intravenous injection should be used only when other methods cannot be used.
- 4. Pain, swelling and tenderness may occur at the site of intramuscular injection.
- 5. The injection solution may be diluted to saline for injection, 5% glucose, or 5% glucose saline. The diluted solution should be used immediately and any unused portion discarded.
- 6. High doses may cause hemolytic anemia, hyperbilirubinemia, and jaundice in young animals.
- 7. Vitamin K3 may damage the liver. Therefore, the use of Vitamin K1 is recommended for animals with liver insufficiency.
- 8. Strictly follow the Directions for Use and Dosage. Large doses should not be used for long periods of time.insufficiency.



### **Dormancy period**

Not specified in the current standard.



100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!



# Vitamin AD3E Complex Injection



### **Function**

Nutritional medicine

### Ingredients

Each mL contains: Vitamin A (Retinyl Palmitate) 3000 IU, Vitamin D3 (Cholecalciferol) 1000 IU, Vitamin E (α-Tocopheryl Acetate) 20 mg, solvent to 1 mL.

### Appearance

Yellow liquid.

### **Good Manufacturing Practice**



- This product is a well-balanced combination of vitamin A, vitamin D3 and vitamin E for calves, cattle, horses, goats, sheep and swine. Vitol-450 is used for:
- Prevention or treatment of vitamin A, vitamin D3 and vitamin E deficiencies in animals.
- · Preventing or treating stress caused by vaccination, disease, transportation, high humidity, high or extreme temperature changes.
- · Improve feed conversion.

### Usage and dosage: Subcutaneous or intramuscular injection;

Cattle: 5 - 10 ml per animal Sheep: 2 - 3 ml per animal Chicken: 0.2 - 0.6 ml per animal

### **Safety And Packaging**



### O Side effects

Not specified in current standards.



### STORAGE

Protect from light and seal. Dry storage at room temperature is recommended.



Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# **5% Tylosin Tartrate Injection**



### **Function**

Antimicrobial

### Composition

Each ml contains: Tylosin tartrate 50 mg.

### Appearance

colorless or yellowish transparent liquid.

### **Good Manufacturing Practice**



Infections caused by microorganisms sensitive to tylosin, such as respiratory infections in cattle, sheep and swine, Duchenne dysentery in pigs, dysentery and arthritis caused by Mycoplasma bovis, mastitis and endometritis.





### Usage and dosage

- 1. Intramuscular or subcutaneous injection.
- 2. Cattle: 0.12 0.25 ml per 10 kg body weight per day for 3 5 days.
- 3. Calves, sheep, goats: 0.375 5ml per 50kg body weight per day for 3 5 days.
- 4. Pigs: 0.12 0.2 ml per 10 kg body weight every 12 hours for 3 days.
- 5. Dogs, cats: 0.12 4 ml per 10 kg bw per day for 3-5 days.



### Specification

5%.

### **Safety And Packaging**



### O Side effects

the most common adverse reaction is local irritation at the injection site.



## Dormancy period

Meat animals: 8 days. Dairy animals: 4 days.



### Packing

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# 20% Procaine Penicillin Injection



### **Function**

Antimicrobial

### Composition

Each ml contains 200 mg of procaine penicillin.

### Appearance

This product is an oily solution containing fine particles.

### **Good Manufacturing Practice**



It is mainly used for the treatment of chronic infections caused by penicillin-sensitive strains of bacteria, such as uterine pus accumulation, mastitis, fractures in cattle, and infections caused by actinomycosis and leptospirosis.



### Usage and dosage

Intramuscular injection, one-time dose. Horses, cattle: 0.05 - 0.1 ml per kg body weight. Sheep, pig, foal, calf: 0.1 - 0.15 ml per kg body weight. Dogs, cats: 0.15 - 0.2 ml per kg body weight. Once a day for 2-3 days.

# **Specification**

20%.

# **Safety And Packaging**

### O Side effects

1. Mainly allergic reactions, which may occur in most domestic animals, but the incidence is low. Local reactions at the injection site are characterized by edema and pain, and systemic reactions are urticaria and rash, which can lead to shock or death in severe cases. 2. Attention should be paid to interactions and incompatibilities with other drugs to avoid affecting the efficacy.



### **Dormancy period**

Meat animals: Cattle: 10 days Sheep: 9 days Swine: 7 days

Milking animals: 48 hours



100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!



# **Butafosfan and Vitamin B12 Injection**



### **Function**

Nutritional medicine

### Ingredients: each ml contains

Butafosfan 100 mg Vitamin B12 (cyanocobalamin) 50 micrograms Excipients to 1 ml

### **Good Manufacturing Practice**



This product is indicated for weakness due to acute and chronic metabolic disorders caused by malnutrition, poor management or disease (e.g., developmental and nutritional disorders in young animals, feeding disorders, and secondary ketosis in dairy cows). It is used in the prevention and treatment of infertility, obstetric disorders and sterility. It is used as a strengthening agent in cases of stress, overexertion, exhaustion and decreased resistance, and as a tonic in cases of weakness, secondary anemia and exposure to cold. Also used as an adjunct to calcium and magnesium therapy for tetanus and paralysis.



### Usage and dosage

### Intravenously, intramuscularly or subcutaneously

Horses and cattle: 5 - 25 ml Calves and foals: 5 -12 ml. Goats and sheep:2.5-5 ml. Lambs and young goats: 1.5-2.5 ml Pigs: 2.5-10 ml. Piglets:1-2.5 ml. Dogs and cats: 0.5 -5 ml. Poultry: 1 ml.

- 1. Repeat dailyif necessary.
- 2. For chronic disease: half the dose at intervals of 1-2 weeks or more.
- 3. For healthy animals: use half the dose.

# **Safety And Packaging**

### O Side effects

Not specified in current standards.



### Precautions

No contraindications have been identified for this product or any of its components.



### **Dormancy period**

Meat animals/dairy animals: 0 days.



100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

# 10% Enrofloxacin Injection



**Function** 

Antimicrobial

Ingredients

White or yellowish transparent liquid.

Appearance

100 mg of enrofloxacin per

### **Good Manufacturing Practice**



For the treatment of livestock and poultry diseases caused by sensitive bacterial and mycoplasma infections, such as Escherichia coli disease, Salmonellosis, Pasteurella, Actinobacillus pleuropneumonia, mastitis, Mycoplasma pneumonia and so on.



### Usage and dosage

intramuscular injection. One-time dose.

Pigs, cattle, goats and sheep: 0.025 ml per kg body weight;

Dogs, cats and rabbits: 0.025 - 0.05 ml per kg body weight;

2 times a day for 2-3 days.

### Specification

10%, 1ml: 0.1g.

### **Safety And Packaging**



This product has very low toxicity.

### The main side effects include

- 1. may affect the normal development of bones in young animals, resulting in pain or lameness.
- 2. May cause vomiting, loss of appetite and diarrhea.
- 3. may develop erythema, itching, hives or photosensitivity reactions.
- 4. May occasionally cause allergic or seizure reactions in cats and dogs.

### Rest period

Cattle, rabbits and sheep: 14 days; pigs: 10 days.



### Storage

Protect from light and keep sealed.



100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# **Compound Vitamin Injection**



### **Function**

Nutritipnal medicine

### Ingredients: each ml contains

prevention and treatment of vitamin deficiencies in horses, cattle, sheep and goats during disease. recovery and general wasting.

### **Good Manufacturing Practice**



### each ml contains

Vitamin A 3000 IU
Vitamin B1 10.0 mg
Vitamin B2 1.0 mg
Vitamin B3 12.5 mg
Vitamin B6 5.0 mg
Vitamin B12 10.0 micrograms
Vitamin C 1.0 mg
Vitamin D3 2000 IU
Vitamin E 4.0 mg
D-Pantothenol 10.0 mg



### Usage and dosage

subcutaneous or intramuscular injection

Cattle: 10 - 20 ml per animal Calves, foals: 5 - 10 ml per animal Pigs: 2.5-10 ml. Sheep: 2 - 3 ml per animal

Pig: 10ml per animal
Piglets weighing 10 kg: 1 ml per animal
Piglets 10 - 30 kg: 1 - 3 ml per animal

# **Safety And Packaging**

### O Side effects

Not specified in current standards.

# Precautions

please use this product under the guidance of a veterinarian.

# 4

### Storage

Keep away from light and sealed. Recommended to store in a dry place at  $+2^{\circ}$  C to  $+15^{\circ}$  C.

# Packing

100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

89





# **20% Tylosin Tartrate Injection**



### **Function**

Antimicrobial

### Composition

Each ml contains: Tylosin (as tartrate) 200

### Appearance

colorless or yellowish transparent liquid.

### **Good Manufacturing Practice**



Infections caused by microorganisms susceptible to tylosin, e.g., respiratory infections in cattle, sheep and swine, Duchenne dysentery in swine, dysentery and arthritis caused by Mycoplasma, mastitis and





### Usage and dosage

- 1. Intramuscular or subcutaneous injection.
- 2. Cattle: 0.5 1 ml per 10 kg body weight per day for 3 5 days. Calves, sheep, goats: 1.5 2 ml per 50 kg bw per day for 3 5 days. 2 times a day Cattle: 0.5 - 1 ml per 10 kg body weight per day for 3 - 5 days. Calves, Dogs, cats: 0.5 - 2 ml per 10 kg bw per day for 3 - 5 days.



### **Specification**

20%.

### **Safety And Packaging**



### O Side effects

The most common adverse reaction is local irritation at the injection site.



### Rest period

Meat animals: 8 days. Dairy animals: 4 days.



### Storage

Protected from light, sealed. It is recommended to keep it dry at room temperature.



### 100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# 10% Diclofenac Sodium Injection



### **Function**

Antimicrobial

### Each mlngredients:contains

Diclofenac sodium 100mg, solvent added to 1 ml.

### Appearance

colorless transparent liquid

### **Good Manufacturing Practice**



Diclofenac sodium is a nonsteroidal anti-inflammatory drug (NSAID) used to relieve pain, swelling, and joint stiffness. Veterinary Diclofenac Sodium Injection is used to treat a variety of bacterial infections in sheep, swine, cattle, goats and calves. Diclofenac Injection is used for hemorrhagic enteritis, diarrhea, typhoid fever, yellow diarrhea in newborn pigs, swine pneumonia, atrophic rhinitis, white diarrhea, avian cholera, rotting hooves, dysentery, mastitis, acute septicemia and chronic respiratory diseases.



### Usage and dosage

Intramuscular injection: a single dose of 2.5 mg per kg body weight, animals used continuously for 1 - 3 days.

# Specification

10%

# **Safety And Packaging**



nausea, vomiting, epigastric discomfort, rash, peptic ulcer, sodium retention, edema, and hepatic impairment.



It should be injected slowly.

# O Dormancy period

meat animals: 28 days, dairy animals: 7 days.



### Storage

Sealed, protected from light.



# Packing 100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# **Gentamicin Sulfate Injection**



**Function** 

Antimicrobial

**Appearance** colorless liquid

# **Good Manufacturing Practice**



for sepsis, genitourinary infections, respiratory infections, gastrointestinal infections (including peritonitis), biliary tract infections, mastitis and skin and soft tissue infections. Oral non-absorption for intestinal infections.

### Usage and dosage

Intramuscular injection, one-time dose, livestock: 2 - 4 mg per kg body weight, dogs and cats: 3 - 5 mg per kg body weight, twice a day for 2 - 3 days.

### **Specification**

(1) 2 ml: 0.08 g (80,000 units) (2) 5 ml: 0.2 g (200,000 units) (3) 10 ml: 0.2 g (200,000 units) (4) 10 ml: 0.4 g (400,000 units)

# **Safety And Packaging**



### Caution

This product has respiratory inhibitory effect and should not be injected intravenously.



### Dormancy period

Swine: 40 days



### Storage

Sealed and kept in a cool, dry place, protected from light.



100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# 33.3% Sulfadimethoxine Sodium Injection



### **Function**

Antiparasitic

### Ingredients

Each mL contains: Sodium Sulfadimethoxine 333 mg, solvent added to 1 mL.

# **Good Manufacturing Practice**



Sulfadimethoxine is normally bactericidal against many gram-positive and gram-negative microorganisms such as Corynebacterium, Escherichia coli, Clostridium necrophorum, Bartonella, Salmonella and Streptococcus. Sulfadimethoxine achieves its blocking action by affecting bacterial purine synthesis. Sulfadimethoxine is contraindicated in animals that are hypersensitive to sulfonamides, have severely impaired renal or hepatic function, or suffer from blood disorders.

### Administration and dosage

Subcutaneous or intramuscular injection. General: 3-6 ml per 10 kg body weight on the first day, 3 ml per 10 kg body weight on the following 2-5 days.

### **Specification**

33.3%.

### **Safety And Packaging**



# 1.Sulfaguanidine and its metabolites may precipitate in the urine. Prolonged use tends to lead to crystallization, causing crystalluria, hematuria and renal tubular obstruction.

- 2.Adverse reactions in dogs include dry eye, vomiting, loss of appetite, diarrhea, fever, hives and polyarthritis. Prolonged treatment may also lead to hypothyroidism.
- 3. In cats: loss of appetite, leukopenia and anemia.
- 4. For horses: intravenous injection may cause temporary paralysis, oral administration may cause diarrhea.
- 5. Sulfonamide injection is alkaline solution, intramuscular injection has strong irritation to tissues.

# Dormancy period

Meat: 10 days; Milk: 4 days.



### Storage

Keep in a cool and dry place, away from light.



### **Packing**

100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### **Feel Free to Contact Us for Your Needs!**

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

97

# 5% Flunixin Meglumine Injection



### **Function**

Antipyretic, analgesic, and antiinflammatory drug

### Appearance

Colorless to slightly yellow transparent solution

### **Good Manufacturing Practice**



For the relief of inflammation and pain associated withmusculoskeletal disorders.

For the relief of visceral pain associated with acute peritonitis.

For the control of fever associated with respiratory diseases andendotoxemia. For the control of inflammation associated with endotoxemia.



### **Usage and Dosage**

Calculated based on flunixin meglumine. Intramuscular injection or intravenous injection: Single

Horses, cattle, pigs: 2 mg per kilogram of body weight. Administer 1 - 2 times per day. Do not use for more than 5 consecutive days.

### **Specification**

100 mL: 5 g

### **Safety And Packaging**

### O Precautions

- 1. Use with caution in animals with gastrointestinal ulcers, kidney disease, liver disease, or a history of bleeding.
- 2. Use with caution in the treatment of acute peritonitis; it may mask the loss of intestinal motility and cardiopulmonary symptoms caused by endotoxemia.
- 3. Use with caution in pregnant animals.
- 4. Arterial injection is prohibited, as it may cause central nervous system stimulation, ataxia, hyperpnea, and muscle weakness.
- 5. Horses may experience potential gastrointestinal intolerance, hypoproteinemia, and congen<mark>ital diseases. Dogs may experience</mark> reduced gastrointestinal function.



### Withdrawal period

Cattle, pigs: 28 days



### Storage

Keep sealed and protect from light.



100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# 2% Ivermectin Injection



### **Function**

Antiparasitic drug

### Ingredients

Each milliliter contains 20 mg of ivermectin.

### **Appearance**

Colorless or almost colorless, liquid, slightly viscous.

### **Good Manufacturing Practice**

# Indications

### Nematode diseases

For the treatment of gastrointestinal nematodes and lung nematodes in livestock (such as cattle, sheep, and pigs), as well as intestinal nematodes in dogs and cats.

Effective against scabies and itch mites in cattle and sheep, ear mites, scabies, and demodex mites in dogs, and ear mites in cats.

### Other parasitic insect diseases

Can be used to prevent and control warble fly larvae infestation and lice in cattle and sheep, as well as blood lice and scabies in pigs.

### Pet parasitic infections

In dogs and cats, Ivermectin Injection can be used to treat infections caused by internal and external parasites, such as fleas, mites, and ear mites.

### Usage and dosage

Subcutaneous injection.

### **Safety And Packaging**

### O Side Effects

- 1. Within 24 hours after administration in horses. allergic reactions mayoccurdue to the death of Onchocerca larvae. These reactions typically manifestas edema and itching around the in jection site
- 2. When used to treat Hypoderma (cattle grub) infestations in cattle.severeadverse reactions may occur if the larvae are located in critical areas of thebody. For example, larvae in the spinal canal can cause paralysis or ataxia. while larvae in the esophagus can lead to salivation or bloat.
- 3. In dogs, shock-like reactions may occur when treating infections with microfilariae, likely due to the death of these parasites.
- 4. During injection, discomfort or temporary edema at the injection site may occur.

### Precautions

Cattle and sheep must not be treated within 21 days before slaughter; camels must not be treated within 28 days before slaughter. This product must not be administered by intravenous or intramuscular injection.



### 100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!



Oral solution

# 25% Tilmicosin Oral Solution

25% Tilmicosin Oral Solution is a veterinary prescription drug belonging to the macrolide antibiotic class, mainly used for the treatment and control of infections caused by Mycoplasma, Pasteurella, Actinobacillus pleuropneumoniae, and so on.



**Specification** 

25%.

**Rest period Chicken** 

12 days

# **Good Manufacturing Practice**



For the treatment and control of respiratory diseases in chickens caused by Mycoplasma fowlis and Mycoplasma bursae infections.

It can also be used to prevent and control pneumonia (caused by Actinobacillus pleuropneumoniae, Bartonella, Mycoplasma and other infections) in domestic animals.





### Main Ingredients

Active ingredient: tilmicosin at 25%

Properties: The product is a light yellow to amber-colored clarified liquid.

Pharmacological effects

Tilmicosin inhibits bacterial protein synthesis by binding to the 50S subunit of bacterial ribosomes and preventing peptide chain

It has an inhibitory effect on Gram-positive bacteria, certain Gram-negative bacteria, mycoplasma and spirochetes.

Compared with tylosin, it is more active against Actinobacillus pleuropneumoniae, Bartonella and Mycoplasma animalis.



### 煹 Usage and dosage

For the treatment and control of respiratory diseases in chickens caused by Mycoplasma fowlis and Mycoplasma bursae infections.

It can also be used to prevent and control pneumonia (caused by Actinobacillus pleuropneumoniae, Bartonella, Mycoplasma and other infections) in domestic animals.

# **Safety And Packaging**

### Precautions

- 1. Not suitable for simultaneous use with other macrolides and lincosamides.
- 2. Antagonistic effects are observed when combined with β-lactams.
- 3. This product is permitted to be administered internally only; injection is prohibited.
- 4. Dosage should be adjusted according to the results of the sensitization test.
- 5. Tilmicosin is irritating to the skin, eyes and mucous membranes; protective equipment is required for handling.



### Adverse Reactions

No significant adverse reactions were observed when used in accordance with the recommended dosage.



### Storage

Shielded from light, airtight, kept in dry place.



# **Packing**

100ml/bottle

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

103



Oral solution )

# Vitamin E Selenium Oral Solution



### Ingredients

120,000mg of Vitamin E and 2,200mg of Selenium per 1 liter.

### **Appearance**

Milky white liquid.

### **Good Manufacturing Practice**



Prevention and treatment of white muscle disease in young animals. Improve the immunity and anti-stress ability of animals. Promote animal growth, reproduction and increase hatching rate. Improve the physiological function of animals and enhance drug metabolism.





Used as nutritional supplements for animals, mainly for the prevention and treatment of various diseases caused by vitamin E and selenium deficiency.



### Mechanism of action

Vitamin E is an antioxidant that protects the integrity of cell membranes, maintains normal cellular function, and is closely related to reproductive function in animals.

Selenium is a component of glutathione peroxidase, which scavenges free radicals in the body and maintains the normal structure and function of cell membranes.

### **Dosage and Administration**

This product is used through drinking water. Poultry: 1 ml per 10 liters of drinking water for 5 consecutive days.

Cattle and sheep: 25 ml per day for 3 consecutive days.

### **Specification**

Vitamin E 120,000 mg + Selenium 2,200

# **Safety And Packaging**



### Storage

Store in a cool, dry and light-proof place.



250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

105



Oral solution )

# **Multivitamin Oral Solution**



### Uses

Prevention or treatment of vitamin deficiencies in various animals..

### Storage

Store in a cool, airtight place.

# **Good Manufacturing Practice**



VA 1,000 IU; VD3 200IU; VC 12mg; VB3 4mg; VB1 2mg; VK3 2mg; VE 1.5mg; VB2 0.6mg; VB6 0.6mg; Panthenol 2mg per 1ml.





### **O** Applications

Prevention or treatment of vitamin deficiencies in a variety of animals.

Preventing or treating stress (caused by vaccination, disease, transportation, high humidity high temperature or extreme temperature changes).Improves feed conversion.

### Usage and dosage

Internal use: poultry, 1ml to 3L of water each time, use for 3~5 days. Livestock and poultry, 1ml per  $3\sim5$ kg body weight each time, use for  $3\sim5$  days.

# **Safety And Packaging**



### Ø side effects

There are no adverse reactions when taken according to the prescribed dosage regimen.



### caution

Store out of reach of children.



### Discontinuation period

not specified.



250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# 10% Calcium Gluconate Oral Solution

Each ml contains 100 mg of calcium gluconate.



### Discontinuation period

not specified.

### Storage

sealed, protected from light.

### **Good Manufacturing Practice**



Prevention and treatment of calcium deficiency, such as rickets, osteomalacia, postpartum paralysis and so on.



### Mechanism of action

Calcium has a variety of physiological functions in the animal body, including promoting bone and tooth development, maintaining neuromuscular excitability, and participating in the coagulation process.

### Applicable animals

Applicable to a variety of livestock and pets, such as pigs, cows, sheep, horses, dogs, cats, etc.

### Usage and dosage

2–3ml each time for body weight below 10kg.
3–5ml each time for body weight of 10kg or more than 10kg, 2–5 times daily for 5–7 days.

### **Safety And Packaging**

### ø side effects

no adverse effects when taken at the recommended dosage.

### Packing

250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

109



Oral solution \*

# 2.5% Albendazole Suspension



### **Function**

Anti-parasitic drug

### Ingredients

Each 1ml contains Albendazole 2mg

### Appearance

White or white mixed suspension after shaking well.

### **Good Manufacturing Practice**



for the treatment of livestock and poultry diseases caused by endoparasites and ectoparasites, such as nematodes, trematodes and tapeworms.



### **Dosage and Administration**

Horses, pigs: 1.2-2mg/kg body weight.
Cattle, sheep: 2.5-3.75mg/kg body weight.
Dog: 6-12mg/kg body weight.
Poultry: 2.5-5mg/kg body weight.

### Specification

100ml 2.5g

# **Safety And Packaging**



 $\ \, \text{Use of albendazole in animals during early pregnancy may result in teratogenic and embryotoxic effects}. \\$ 

prevention

Prohibited in lactating dairy cows. Prohibited during pregnancy, especially the first 45 days of gestation.

Stopping period

Cattle: 14 days, Sheep: 4 days, Swine: 7 days, Poultry: 4 days.

Storage

Keep sealed.

Packing

250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!



Oral solution \*

# 0.2% Ivermectin Oral Solution



**Function** 

Anti-parasitic drug

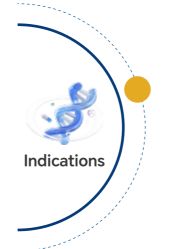
Ingredients

Ivermectin

**Appearance** 

colorless transparent liquid.

### **Good Manufacturing Practice**



for the prevention and treatment of nematodes, scabies mites and other insect diseases caused by parasites in sheep and pigs.



### Dosage and administration

oral administration as calculated for ivermectin: one dose, 0.2 mg per 1 kg body weight for sheep and 0.3 mg per 1 kg body weight for pigs.

### Specification

0.2%

### **Safety And Packaging**

### o side effects

There were no adverse reactions at the recommended dose.

### Prevention

Ivermectin is toxic to shrimp, fish, and aquatic organisms; do not contaminate water sources through drug residue packaging and containers.

Use special care when used in sows, especially during the first 45 days of gestation.

### O Stopping period

sheep: 35 days, pig: 28 days, prohibited during lactation.



### Storage

Keep sealed and keep away from light.



250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### **Feel Free to Contact Us for Your Needs!**



Oral solution )

# 20% Ciprofloxacin Oral Solution



### **Function**

Antibacterial drug

### Ingredients

Each ml contains 200mg of ciprofloxacin.

### Appearance

colorless or light yellow transparent liquid.

### **Good Manufacturing Practice**



for the treatment of gastrointestinal, respiratory and urinary tract infections caused by sensitive microorganisms, such as Campylobacter, E. coli, Haemophilus, Mycoplasma, Pasteurella and Salmonella in cattle, sheep, poultry and swine.



### Dosage and usage

Cattle, sheep, swine: 5ml per 75-150kg body weight twice a day for 3-5 days. Poultry: 100ml per 300-400 liters of drinking water, use continuously for 3-5 days.

### **Specification**

20%

### **Safety And Packaging**



### note

Cattle, sheep, swine: 5ml per 75-150kg body weight twice a day for 3-5 days. Poultry: 100ml per 300-400 liters of drinking water, use continuously for 3-5 days.



### Contraindicated

Animals hypersensitive to ciprofloxacin. Animals with severely impaired hepatic or renal function. Concomitant use with tetracyclines, chloramphenicol, macrolides and lincosamides.



### Storage

Keep sealed and keep away froSealed, protected from light, kept in a cool place.m light.



### 250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!





# 10% Fenbendazole Oral Solution



### **Function**

Antibacterial drug

### Ingredients

Each ml contains 200mg of ciprofloxacin.

### Appearance

colorless or light yellow transparent liquid.

### **Good Manufacturing Practice**



for the treatment of gastrointestinal, respiratory and urinary tract infections caused by sensitive microorganisms, such as Campylobacter, E. coli, Haemophilus, Mycoplasma, Pasteurella and Salmonella in cattle, sheep, poultry and swine.

# Dosage and usage

Cattle, sheep, swine: 5ml per 75-150kg body weight twice a day for 3-5 days. Poultry: 100ml per 300-400 liters of drinking water, use continuously for 3-5 days.

**Specification** 20%

### **Safety And Packaging**



Cattle, sheep, swine: 5ml per 75-150kg body weight twice a day for 3-5 days. Poultry: 100ml per 300-400 liters of drinking water, use continuously for 3-5 days.

### Contraindicated

Animals hypersensitive to ciprofloxacin. Animals with severely impaired hepatic or renal function. Concomitant use with tetracyclines, chloramphenicol, macrolides and lincosamides.



### Storage

Keep sealed and keep away froSealed, protected from light, kept in a cool place.m light.



### 250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

Oral solution )

# 10% Florfenicol Oral Solution



### **Function**

Antibacterial drug

### Ingredients

Each ml contains florfenicol 100mg

### Appearance

colorless or light yellow transparent liquid

### **Good Manufacturing Practice**



for the treatment of infectious diseases of poultry caused by sensitive bacteria, such as avian cholera, salmonellosis, chicken dysentery.



### Dosage and usage

Mixed drinking: add 1-1.5ml per 1L of water, use continuously for 3-5 days.

### **Specification**

10%

# **Safety And Packaging**

### Side Effects

This product may be immunosuppressive if recommended doses are exceeded. It should be used with caution in pregnant and lactating livestock because of possible embryotoxicity.



### Prevention

Prohibited in hens during laying.

In animals with impaired renal function, the dose of the drug should be reduced or the dosing interval prolonged. It should not be used in immunocompromised animals.



### Stopping period

Chicken: 5 days



### **Storage**

Sealed, protected from light and kept in a cool place.



250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

Oral solution \*

# 10% Albendazole Suspension



### **Function**

Anti-parasitic drug

### Ingredients

Each 1ml contains Albendazole 100mg

### **Appearance**

white or white mixed suspension after shaking well.

### **Good Manufacturing Practice**



for the treatment of livestock and poultry diseases caused by endoparasites and ectoparasites, such as nematodes, trematodes and tapeworms.



### **Dosage and Administration**

Horses, pigs: 5-10mg/kg body weight.
Cattle, sheep: 10-15mg/kg body weight.
Dog: 25-50mg/kg body weight.
Poultry: 10-20mg/kg body weight.

Specification

10%

# **Safety And Packaging**

### O Side Effects

Use of albendazole in animals during early pregnancy may result in teratogenic and embryotoxic effects.



cattle: 14 days, sheep: 4 days, pigs: 7 days, poultry: 4 days.

### O Stopping period

Chicken: 5 days



### Storage

Keep sealed and keep away from light.



250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!



Oral solution \*

# 2.5% Toltrazuril Oral Solution



### Ingredients

Anti-parasitic drug.

### Storage

Store in a cool, dry place, avoid direct sunlight.

# **Good Manufacturing Practice**



for the treatment of anemia caused by coccidia, turkey, pale conjunctiva, loss of yellow staining of the toes, and excretion of scanty or bloody feces.



### Dosage and administration

10 ml per 100 kg body weight of the animal, once a day for 3 days.

Specification 2.5%

# **Safety And Packaging**

### O Side Effects

It may cause loss of appetite and depression in animals, which can usually recover on its own after stopping the drug.

Prevention

chickens, turkeys: 7 days.

Stopping period

Chicken: 5 days

Packing

250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!



Oral solution

# **Menthol and Bromhexine Hydrochloride Oral Solution**



### **Specification**

1ml: 20mg (menthol) + 10mg (bromhexine hydrochloride).

### Ingredients

Bromhexine hydrochloride

### Storage

Store in a cool dry place away from sunlight.

### **Good Manufacturing Practice**



It is mainly used for respiratory diseases mainly characterized by mucus blockage of the respiratory tract, such as chicken respiratory diseases, swine respiratory tract infections.



### Menthol

Action: it has a cooling effect on the cough, relieves inflammation of the respiratory tract and soothes breathing. Dosage and administration: oral solution 1 ml per 4 liters of drinking water for 3 to 5 days.



### Pharmacological effects

By inhibiting the mucus-producing cells of tracheal and bronchial mucosa, it reduces the synthesis of acidic mucopolysaccharide proteins in sputum and breaks up the mucin fibers, thins sputum and promotes sputum discharge.

# **Safety And Packaging**

### Withdrawal period

Meat and dairy animals for human consumption: 8 days from the last treatment.



### Prevention

chickens, turkeys: 7 days.



Chicken: 5 days

### Packing

250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

125

Oral solution

# 25% Thiamphenicol Oral Solution



**Specification** 

25%

### Storage

Store in airtight container, protected from light.

### **Good Manufacturing Practice**

### Swine

Indications

· for the treatment of porcine infectious atrophic rhinitis, porcine reproductive and respiratory syndrome (PRDC), infectious pleuropneumonia, asthma, pneumonic disease, yellow-white dysentery in piglets, paratyphoid fever and so on.

### Poultry

· used for the treatment of chronic respiratory disease, air sacculitis, duck infectious plasmacytitis, cholera, E. coli disease, salmonellosis, etc.

· used to treat hemorrhagic disease, enteritis, erythroderma, rotting tail disease and other bacterial infections.

# Pharrnacological effects

- · The antimicrobial spectrum of methylsulfonylmethamphetamine is similar to that of chloramphenicol, with inhibitory effects on a variety of gram-positive and negative bacteria, but slightly weaker effects on certain Enterobacteriaceae bacteria, Staphylococcus aureus and pneumococcus.
- · It is rapidly and completely absorbed after oral administration, widely distributed in the body, with high tissue content and strong antibacterial activity.
- · Methylsulfonylmethamphetamine is not metabolized in the liver and is excreted as a prototype by the kidneys.

### Usage and dosage

Swine: 2 ml per 10 kg body weight, twice a day for 3-5 days. Poultry: 4 ml per 10 kg body weight, twice a day, for 3-5 days. Calves: 4 ml per 10 kg body weight, 2 times a day, for 3-5 days. Aquatic animals: 0.35g per 1kg body weight at one time.

### **Safety And Packaging**

### **Precautions**

Not for use in animals allergic to methylsulfonylmethamphetamine.

Contraindicated in animals with renal insufficiency.

Contraindicated in animals during vaccination or with impaired immune function.

Avoid combining with penicillin, cephalosporin, aminoglycosides to avoid antagonism.

It should be shaken well when used, and the drug drinking water should be used up within 24 hours.

### Packing

250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

127

Oral solution )

# **Colistin Sulfate Oral Solution**

Each 1ml contains 2400000IU of Colistin Sulfate. Mucin is a polymyxin antibiotic.



### **Good Manufacturing Practice**



For the treatment of general bacterial infections caused by gram-negative bacteria, such as bacterial and gastrointestinal infections caused by Escherichia coli, Klebsiella, Salmonella, Bartonella and Pseudomonas.

- Treatment: 1 ml per 2 liters of drinking water for 5 to 7 days.
- Prevention: 1 ml per 4 liters of drinking water for 5 to 7 days.





### O Function

Highly effective against gram-negative bacteria, malabsorbed in the gastrointestinal tract after administration, with special advantages in the treatment and control of gastrointestinal infections (colibacillosis, salmonellosis).

### Discontinuation

Milk, eggs and meat should not be consumed during and for 4 days after administration.

# **Safety And Packaging**



### Side effects

No adverse reactions have been observed at the recommended doses.



### Storage

Store in a cool, sealed, dry place.



### Packing

250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

129



Oral solution

# 25% Tilmicosin Oral Solution



### **Specification**

25%

### **Main Ingredients**

Active ingredient: Tilmicosin, with a content of 25%. Characteristics: This product is a pale yellow to amber clear liquid.

### Storage

Protect from light, keep tightly closed, and store in a dry place.

### **Good Manufacturing Practice**



- · For the treatment and control of respiratory diseases in chickens caused by infections with Mycoplasma gallisepticum and Mycoplasma synoviae.
- · Also used for the prevention and treatment of pneumonia in livestock caused by infections with Actinobacillus pleuropneumoniae, Pasteurella, Mycoplasma, and other pathogens.

### Pharmacological Action

Tilmicosin exerts its antibacterial effect by binding to the 50S subunit of bacterial ribosomes, thereby inhibiting peptide chain elongation and protein synthesis in bacteria. It is effective against a wide range of pathogens, including Gram-positive bacteria, certain Gram-negative bacteria, mycoplasma, and spirochetes. Compared to tylosin, tilmicosin demonstrates stronger activity against Actinobacillus pleuropneumoniae, Pasteurella, and mycoplasma in livestock and poultry.

### Usage and dosage

Chickens: Daily dose, 15 - 20 mg per 1 kg of body weight. For drinking water administration: Add 75 mg to 1 L of water, for 3 consecutive days.

Pigs: For the prevention and treatment of respiratory diseases, calculate the dose based on body weight. Typically, add the appropriate amount of the drug to 1 L of water, for 3 - 5 consecutive days.

# **Safety And Packaging**

### Precautions

Do not use concurrently with other macrolides or lincosamides.

Antagonism may occur when used in combination with β-lactam antibiotics.

This product is for oral administration only; injection is prohibited.

Horses and other equids must not have access to drinking water containing tilmicosin.

Do not use in laying hens during the egg-laying period.

Adjust the dosage based on the results of antimicrobial susceptibility testing.

Tilmicosin is irritating to the skin, eyes, and mucous membranes; wear protective gear when handling.



### Adverse Reactions

No significant adverse reactions have been observed when used at the recommended dosage.



### Withdrawal period

Chickens: 12 days.



### **Packing**

250 mL-5L per bottle.

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

\*

# 10% Amoxicillin Soluble Powder

Antibiotics



### **Application**

same as functional description.

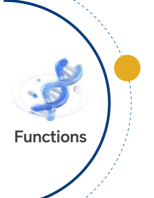
### Ingredients

Amoxicillin

### Appearance

white or off-white powder.

### **Good Manufacturing Practice**



Mainly used for infections of Gram-positive cocci and Gram-negative bacteria sensitive to ampicillin, such as Pasteurella, Escherichia coli, Salmonellosis, avian leukodystrophy, Staphylococcus aureus and Streptococcus infections.

### Dosage and administration

Oral: 0.4 to 0.6 g per 1 kg body weight of chickens twice daily for 5 days.

Mixed: 1.2 grams per 1 liter of water for 3 to 5 days.

### **Specification**

10%

# **Safety And Packaging**

### Precautions

- (1) Always use the correct dosage.
- (2) Use immediately after preparation.
- (3) Prohibit the use of this product for hens during egg-laying period.



Chicken: 7 days.

# Storage

The product should be sealed and stored in a cool and dry place.

### **Packing**

100g/bag

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

# 10% Ofloxacin Soluble Powder

Antibiotic drugs



### **Function**

mainly used for bacterial and mycoplasma infections in livestock.

### Ingredients

**Product Description** 

### Appearance

light yellow powder.

# **Good Manufacturing Practice**





### Dosage and method of administration

according to oxyfloxacin. Mixed Drink: 50 to 100 mg per 1 liter of water for chickens for 3 to 5 days.

Specification

10%

# **Safety And Packaging**

### Side effects

- 1. This product should be prepared and used now
- 2. Prohibited for animals allergic to quinolones.



### Dormant period

28 days for chickens. Prohibited for laying hens.



100g/bag

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

\*

# **Compound Amoxicillin Powder**

Antibiotic drug.



### **Function**

Antibacterial drug. Used for infections caused by bacteria sensitive to penicillin in chickens.

### Ingredients

50g: Amoxicillin 5g + Clavulanic acid 1.25g.

### **Appearance**

white powder or off-white powder.

# **Good Manufacturing Practice**



Same as functional description.



Mixed drinking: 0.5 g per 1 liter of water, twice a day for 3 to 7 days.

# **Safety And Packaging**

O Dormancy period

Chicken: 7 days.

Storage

Sealed and stored in a cool, light-proof place.

Packing

100g/bag

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!



# Ciprofloxacin Lactate Soluble Powder

Antibiotics.



**Product description** 

Ingredients

**Appearance** 

Antibiotics.

Ciprofloxacin Lactate.

White or light yellow crystalline powder.

### **Good Manufacturing Practice**



- · Antibacterial drug. Used for animal bacterial and mycoplasma infections.
- · Respiratory tract infections caused by Escherichia coli, Pasteurella haemolytica and Mycoplasma, salmonella infections and mastitis in cows and calves.
- Streptococcal disease in pigs, hemolytic Escherichia coli enterotoxemia, salmonellosis diarrhea in piglets, diarrhea and so on
- Salmonella, E. coli, Pasteurella and various mycoplasma infections in poultry.



Ciprofloxacin: 40 to 80 mg per 1 liter of water mixed twice daily for 3 days.

### **Safety And Packaging**



### Side effects

In young animals, this product may cause skeletal deformation and bone damage. Gastrointestinal symptoms manifestations include abdominal pain, vomiting, and bloating. It may cause itching, erythema, urticaria and photosensitization.



### Precautions

Prohibit the use of this product for hens during egg-laying period.



### Openion of the control of the con

Chicken: 8 days.



### Storage

Sealed and stored in a cool, light-proof place.



### 100g/bag

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!



\*

# 2.5% Erythromycin Thiocyanate Soluble Powder

Antibiotic drugs.



### **Function**

For the treatment of diseases caused by gram-positive bacterial and mycoplasma infections.

### Ingredients

Erythromycin thiocyanate Soluble

### **Appearance**

white crystalline powder.

### **Good Manufacturing Practice**



same as functional description.



### Dosage and method of administration

Chickens: 5 grams per 1 liter of water mixed for 3 to 5 days.

### **Safety And Packaging**

### Side effects

After oral administration, animals may experience dose-dependent gastrointestinal dysfunction. This product cannot be used with acid.

# Precautions

This product is prohibited for hens during egg-laying period.

### O Dormancy period

Chicken: 3 days.

# Chave

Storage

Sealed, keep away from light.



### 100g/bag

5 1

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

\*

# 5% Amoxicillin Soluble Powder

Antibiotics.



### **Application**

same as functional description.

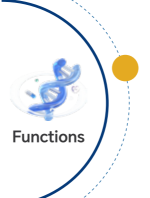
### Ingredients

Amoxicillin

### **Appearance**

white or off-white powder.

### **Good Manufacturing Practice**



Mainly used for infections of Gram-positive cocci and Gram-negative bacteria sensitive to ampicillin, such as Pasteurella, Escherichia coli, Salmonellosis, avian leukodystrophy, Staphylococcus aureus and Streptococcus infections.

### Dosage and administration

Oral: 0.4 to 0.6 g per 1 kg body weight of chickens twice daily for 5 days.

Mixed: 1.2 grams per 1 liter of water for 3 to 5 days.

### Specification

5%

# **Safety And Packaging**

### Precautions

- (1) Always use the correct dosage.
- (2) Use immediately after preparation.
- (3) Prohibit the use of this product for hens during egg-laying period.



Chicken: 7 days.

# Storage

The product should be sealed and stored in a cool and dry place.

### **Packing**

100g/bag

Packaging specifications can be adjusted according to customer requirements.

### Feel Free to Contact Us for Your Needs!

# **Ampicillin Soluble Powder 5%**

Antibiotics.



### **Application**

same as functional description.

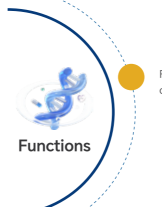
#### Ingredients

Ampicillin

#### Appearance

white or off-white powder.

### **Good Manufacturing Practice**



For the treatment of infectious diseases of chickens caused by sensitive bacteria, such as Escherichia coli, Salmonella, Paratyphoid, Staphylococcus aureus and Streptococcus infections.

Dosage and administration

Chickens: mixed drinks, 60mg per 1 liter of water.

Specification

## **Safety And Packaging**

### O Precautions

Occasional allergic reactions.

Dormancy period: Chicken

7 days This product is prohibited for hens during egg-laying period.

Storage

Sealed, keep away from light.

**Packing** 

100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# Sodium Sulfachloropyrazine Soluble Powder

Anti-parasitic drug



#### **Function**

for the treatment and control of coccidiosis in poultry.

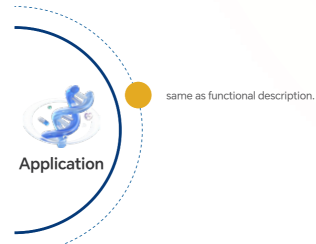
### Ingredients

Sulfaquinoxaline sodium

#### **Appearance**

White to light yellow powder.

### **Good Manufacturing Practice**





### Dosage and administration

Chicken: Mixed drink, 6 to 10 grams per liter of water.

Specification 5%

## **Safety And Packaging**

### O Precautions

Continuous use for more than 5 days may cause toxicity.

The use of this product is prohibited for hens during egg-laying period.

# Rest period

Chicken:10 days.

## Storage

Sealed, keep away from light.

### Packing

100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

\*

# **5% Thiamphenicol Powder**

**Antibiotics** 



#### **Application**

same as functional description.

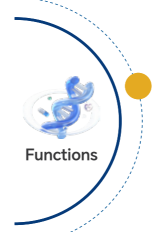
#### Ingredients

Thiamphenicol powder

### **Appearance**

white powder.

### **Good Manufacturing Practice**



Methicillin is a broad-spectrum antibiotic that is effective against both Gram-positive and Gram-negative bacteria, especially against anaerobes. Methylsulfonylmethamphetamine can be used to treat and control a variety of bacterial respiratory and digestive tract infections in cattle, swine and poultry.

# er 1 kg of body weight in Specification

5%

### Dosage and administration

Oral: 100 to 200 mg per 1 kg of body weight in poultry. mixed feed feeding: 50 g per 150 kg of body weight in fish, three times a day, halving the prophylactic dose.

### **Safety And Packaging**

### O Precautions

In case of known renal insufficiency, the dosing interval should be extended. The use of this product is prohibited in the case of defective immune system.

### Dormancy period: Livestock

28 days Dormancy period for milk: 7 days Dormancy period for fish: 500 days

### Storage

Sealed, keep away from light.

### Packing

100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

\*

# **5% Tylosin Tartrate Soluble Powder**

Antibiotics.



#### **Application**

same as the functional description.

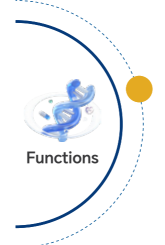
#### Ingredients

Tylosin Tartrate

#### **Appearance**

The product is light yellow crystalline powder.

### **Good Manufacturing Practice**



It is mainly used for the treatment of antimicrobial diseases of poultry, such as chicken's air sacculitis (manifested as inflammation of air sacs, pericarditis, perihepatitis, salpingitis, etc.), duck's contagious plasmacytosis and so on.

### Dosage and administration

Mixed: 125 to 250 mg/L water for chickens twice daily for 3 to 5 days.

### **Safety And Packaging**

Side effects

animals are thirsty and drink more water.

Cautions

Prohibit use on hens during egg-laying period.

O Dormancy period

Chicken: 28 days.

Storage

Sealed, keep away from light.

Packing

100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**

# Ciprofloxacin Hydrochloride Soluble Powder

antibiotic drugs



#### **Application**

same as the functional description.

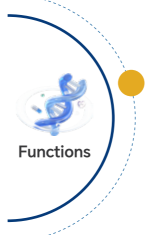
#### Ingredients

Ciprofloxacin Hydrochloride.

#### **Appearance**

White or light yellow crystalline powder.

### **Good Manufacturing Practice**



for the treatment of severe infectious diseases caused by various bacteria and viruses. Clinically applicable to swollen face, crown purple, sudden death, shock, leg scale hemorrhage, neurologi symptoms, open-mouth breathing, snoring, sneezing, tearing, dyspnea, head shaking, runr tiredness and so on.

### Dosage and administration

Mixed: 125 to 250 mg/L water for chickens twice daily for 3 to 5 days.

### **Safety And Packaging**

### Side effects

In young animals, this product may cause skeletal deformation and bone damage. Gastrointestinal symptoms include abdominal pain, vomiting and bloating. It may cause itching, erythema, urticaria and photosensitization.



### Cautions

Prohibit use on hens in laying period.



### Opening Opening

28 days.



#### Storage

Sealed, keep away from light.



100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# 40% Apramycin Sulfate Soluble Powder

**Antibiotics** 



#### **Application**

same as the functional description.

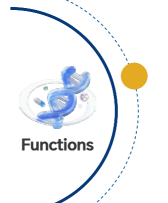
#### Ingredients

Ciprofloxacin Hydrochloride.

#### **Appearance**

White or light yellow crystalline powder.

### **Good Manufacturing Practice**



Used for the treatment of gram-negative bacterial infections in domestic animals, such as pig diarrhea, piglet white diarrhea, colibacillosis, paratyphoid fever; chicken colibacillosis, salmonello

### Dosage and administration method

according to this product. Mixed: 0.625 to 1.25 g per 1 liter of water for chickens for 5 days; 0.03125 g per 1 kg of body weight for pigs for 7

### Specification

100g: 40g (40 million IU).

### **Safety And Packaging**

### Side effects

Ototoxicity: Ampicillin Sulfate tends to cause vestibular damage, which increases with continued use of the drug and manifests itself in a dose-dependent manner. Overdose may result in neuromuscular blocking effects. Prolonged use may lead to kidney damage.



### Dormancy period

pig: 21 days; chicken: 7 days.



#### Storage

Sealed and kept away from light.



### 100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

# 10% Apramycin Sulfate Soluble Powder

**Antibiotics** 



#### **Application**

same as functional description.

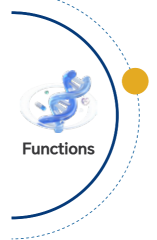
#### Ingredients

Ampicillin Sulfate.

#### **Appearance**

light yellow and brown powder.

### **Good Manufacturing Practice**



It is mainly used for the treatment of infections of domestic animals and poultry caused by gramnegative sensitive bacteria, such as artificially infected salmonellosis of piglets, yellow diarrhea of piglets, Escherichia coli, paratyphoid fever; artificially infected fowls with fowl white diarrhea and salmonellosis of chickens.

### Dosage and method of administration

according to this product. Mixed drink, 2.5 to 5 grams per 1 liter of water for chickens for 5 days; 0.125 grams per kilogram of body weight for pigs for 7 days.

### **Safety And Packaging**

#### Side effects

ototoxicity. Ampicillin sulfate most often causes vestibular damage, which increases with continued use of the drug and manifests itself in a dose-dependent manner. Overdose may result in neuromuscular blocking effects. Prolonged use may result in kidney damage.



This product is easy to fail when it meets rust, the machinery for mixing feeds should pay attention to rust prevention, and this product is not good for mixing with trace element preparations. Prohibit the use of this product for hens in egg-laying period. Prepare drinking water for use on the same day.

### Opening Dormancy period

pig: 21 days, chicken: 7 days.



#### Storage

Sealed, keep away from light.



#### 100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# **Tylosin Tartrate and Sulfadimidine Soluble Powder**

**Antibiotics** 



#### **Application**

same as functional description.

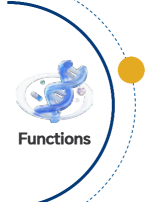
#### Ingredients

Ampicillin Sulfate.

#### **Appearance**

light yellow and brown powder.

### **Good Manufacturing Practice**



It is mainly used for the treatment of respiratory diseases caused by E. coli and Mycoplasma in chickens, such as chronic respiratory disease, infectious rhinitis, and air sacculitis. In addition, it also has so efficacy on the respiratory diseases of pigs

### Dosage and administration

as per this product. Mixed Drink: 2 to 4 grams per 1 liter of water for chickens for 3 to 5 days.

### **Specification**

100g: Tylosin Tartrate 10g (10 million units) + Sulfadimidine 10g.

### **Safety And Packaging**

#### Side effects

Long-term use may damage kidneys and nervous system, affect weight gain, and may lead to sulfonamide poisoning.



### Precautions

- 1. Prohibited during egg-laying period of laying hens.
- 2. The aqueous solution of this product can form complexes and become ineffective when it meets iron, copper, aluminum, tin and
- 3. It should not be used with penicillin, tetracycline, streptomycin, lincomycin and other drugs.



28 days for chickens. Prohibited for laying hens.



#### Storage

Shielded from light, airtight, kept in dry place.



100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

# **20% Sodium Sulfachloropyrazine Soluble Powder**



Category

Soluble powder

**Appearance** light yellow powder. **Application** 

same as functional description.

### **Good Manufacturing Practice**



Used for the treatment of coccidiosis in livestock, poultry and rabbits, also used for the treatment of avian cholera and typhoid fever.



### O Dosage and administration method

according to this product. Mixed Drinking: 1.5 grams per 1 liter of water for broilers and turkeys for 3 consecutive days. Mixed feeding: per 1000 kg of feed, 3000 g for broilers and turkeys for 3 consecutive days; 3000 g for rabbits for 3 consecutive days. Oral: 1.2 ml (formulated as a 10% solution) per 1 kg of body weight for sheep for 3 to 5 days.



Specification

20%.

### **Safety And Packaging**



No adverse reactions at recommended doses.



Mixed drinking not more than 5 days. Prohibit use during the laying period of hens. Prohibit mixing with feed for a long time.

### Opening the properties of t

sheep 28 days (tentative), turkey 4 days, broiler 1 day.



### Storage

Shielded from light, airtight, kept in a dry place



#### 100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# 10% Sodium Sulfachloropyrazine Soluble Powder

Antibiotic drugs



#### **Application**

same as functional description.

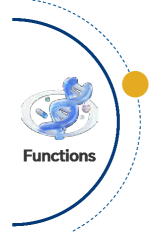
#### Ingredients

Sulfachloropyrazine sodium

#### **Appearance**

light yellow powder.

### **Good Manufacturing Practice**



Used for the treatment of coccidiosis in livestock, poultry and rabbits, also used for the treatment of avian cholera, typhoid fever and so on.

### Dosage and method of administration

according to this product. Mixed Drinking: 3 grams per 1 liter of water for chickens and turkeys for 3 consecutive days. Mixed feeding: 6000 grams per 1000 kg of feed for chickens and turkeys for 3 consecutive days; 6000 grams for rabbits for 5 to 10 consecutive days. Oral: 1.2 ml (formulated as a 10% solution) per 1 kg of body weight for sheep for 3 to 5 consecutive days.

### **Safety And Packaging**

### Side effects

There are no adverse reactions to the use of this product according to the instructions.

### Precautions

- 1. Drinking water administration should not exceed 5 consecutive days.
- 2. Prohibit the use of hens during egg-laying period.
- 3. Prohibit the use of long-term addition to feed.

### O Dormancy period

Chicken: 8 days.



#### **Storage**

Sealed and stored in a cool, light-proof place.



#### 100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**

\*

# **32.5% Neomycin Sulfate Soluble Powder**

Antibiotics.



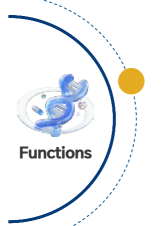
#### **Appearance**

White to light yellow powder.

### **Application**

same as functional description.

### **Good Manufacturing Practice**



Used for the treatment of Escherichia coli disease, Escherichia coli disease caused by Salmonella and other Gram-negative bacteria, and Salmonellosis in poultry.

### Specification

100g: 32.5g (32 million 5000 IU).

### Dosage and administration

as per this product. Mixed Drink: 0.154 to 0.231 grams per 1 liter of water for poultry for 3 to 5 days.

### **Safety And Packaging**

### Side effects

Neomycin is the most toxic of the aminoglycosides, but oral or topical use rarely causes toxicity.

### Precautions

Prohibited for use in hens during egg-laying. Oral administration of this product may affect the absorption of vitamin A and vitamin B12.

### O Dormancy period

Chicken: 5 days, Turkey: 14 days.

### Ctorog

### Storage

Shade, sealed, under dry conditions

### Packing

Aluminum foil bag, 100g/bag.

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**

\*

# 10% Tylosin Tartrate Soluble Powder

Antibiotics.



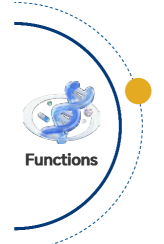
### **Appearance**

White and light yellow powder.

### **Application**

same as functional description.

### **Good Manufacturing Practice**



For the treatment of infections caused by Mycoplasma and sensitive bacteria, such as chronic respiratory diseases and infectious rhinitis in chickens.

### Dosage and method of administration

according to this product. Mixed drink, 5 grams per 1 liter of water for poultry for 3 to 5 days.

## **Safety And Packaging**

### Side effects

(1) Tylosin Tartrate can cause contact dermatitis.(2) This product is also irritating like other macrolides.

## Precautions

Prohibited for hens during egg-laying period.

### O Dormancy period

Chicken: 1 day.

## Storage

Shade, sealed, under dry conditions

### Packing

Aluminum foil bag, 100g/bag.

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**

\*

# **50% Tylosin Tartrate Soluble Powder**

Anti-parasitic drug.



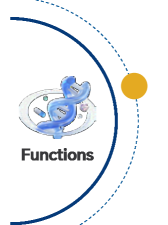
### **Appearance**

White to light yellow powder.

### **Application**

same as functional description.

### **Good Manufacturing Practice**



For the treatment of chicken infections caused by mycoplasma and sensitive bacteria, such as chronic respiratory diseases and infectious rhinitis.

# Dosage and method of administration

according to this product. Mixed Drinking: 1 gram per 1 liter of water for poultry for 3 to 5 days.

### Specification

100g: 50g (50 million IU).

### **Safety And Packaging**

### Side effects

Tylosin Tartrate cause contact dermatitis in humans. Like other macrolides, it is irritating.

### Precautions

Prohibited for hens during egg-laying period.

### O Dormancy period

Chicken: 1 day.

# Storage

Shade, sealed, under dry conditions

# Packing

Aluminum foil bag, 100g/bag.

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**



# **Calcium Bicarbonate Soluble Powder**

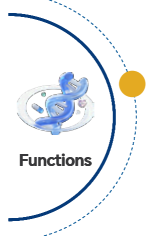
Anti-parasitic drug.



### Appearance

white powder, easily soluble in water, aqueous solution is slightly alkaline.

### **Good Manufacturing Practice**



Mainly used to regulate the acid-base balance in animal body Main ingredient: Calcium bicarbonate.





#### Role and use

- · acid-base balance regulation: sodium bicarbonate can directly increase the body's alkali reserves, mainly used in the prevention and
- · Promoting urate discharge: it can effectively prevent the generation of urate, increase its dissolution and discharge, and can be used in the auxiliary treatment of urate deposition.
- · Auxiliary treatment: It can be used to promote the discharge of weakly acidic drugs (such as sulfonamides).

### Usage and dosage

Mixed drinking: add 1-2g per 1L of water, use for 3 days; use only in the morning in summer, reduce the preventive amount by half!

### **Specification**

50%.

### **Safety And Packaging**



### O Precautions

Use it now: it should be used up as soon as possible after opening the package.

- 2. Avoid mixing with acidic drugs: sodium bicarbonate solution is alkaline and should not be used with acidic drugs.
- 3. Risk of overdosage: overdosage may cause poisoning, poisoning can be detoxified with dimercaptopropanol.



### Storage

Shielded from light, airtight, kept in a dry place



Aluminum foil bag, 100g/bag.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com



# Colistin Sulfate and Amoxicillin Trihydrate Water-Soluble Powder

Colistin Sulfate and Amoxicillin Trihydrate Water-Soluble Powder Amoxicillin is a semi-synthetic broad-spectrum penicillin, which exerts bactericidal effect by inhibiting cell wall synthesis, and is mainly excreted through urine, and partly through bile. Mucomycin is a polymyxin antibiotic that is bactericidal against gram-negative bacteria such as Escherichia coli, Haemophilus and Salmonella. Due to minimal oral absorption of mucomycin, it is only indicated for gastrointestinal infections.



#### **Dormancy period**

meat animals: 8 days.

### Storage

Shielded from light, sealed and kept under dry conditions

### **Good Manufacturing Practice**



For the treatment of gastrointestinal, respiratory and urinary tract infections in calves, goats, poultry, sheep and swine caused by microorganisms susceptible to amoxicillin and mucomycin. Examples include Campylobacter, Clostridium, Corynebacterium, Escherichia coli, Rhodococcus suis, Haemophilus, Pasteurella, Salmonella, penicillinase-negative staphylococci and streptococci.

### Ø Function

combination of amoxicillin and mucomycin. Amoxicillin is a semi-synthetic, broad-spectrum penicillin that is bactericidal against Gram-positive and Gram-negative bacteria.

#### Contraindications

- · Hypersensitivity to amoxicillin or mucomycin.
- · Animals with severely impaired renal function.
- · Concomitant use with tetracyclines, chloramphenicol, macrolides, and lincosamides.
- Administration to animals with active microbial digestion.

#### Dosage

Oral administration: calves, goats and sheep: 5 g per 100 kg body weight twice daily for 3 to 5 days. Poultry and pigs: 1 kg per 1000 to 2000 liters of drinking water for 3 to 5 days. NOTE: Apply only to unruminated calves, lambs and young stock. Please note: Dissolve 1 kg in 20 liters of water at 40° C before adding to drinking water.

### **Safety And Packaging**

### warning

Keep the medicine out of the reach of children.

### Packing

aluminum foil bag, 100g, 500g, 1000g/bag.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com



# 20% Florfenicol Soluble Powder



#### **Application**

same as functional description.

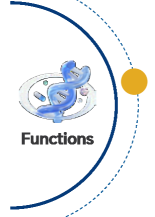
#### Ingredients

Each gram contains florfenicol 200mg, 100mg.

#### **Formulation**

Powder for drinking water.

### **Good Manufacturing Practice**



- · Swine: Used for the treatment of swine infectious pleuropneumonia, swine fever, swine wheezing, atrophic rhinitis, swine typhoid, paratyphoid fever, streptococcal disease, edema, as well as yellow dysentery and white dysentery in piglets.
- · Poultry: for the treatment of avian colibacillosis, salmonellosis, chronic respiratory disease, infectious rhinitis, duck pasteurellosis, peritonitis and other infections in chickens, ducks and geese.





#### Contraindications

contraindicated in case of hypersensitivity to the active substance or to any of the excipients; contraindicated in animals with hepatic dysfunction.

### Dosage and route of administration

Add 100 grams of this product per 400 kilograms of water and serve for 5 to 7 days.

### **Safety And Packaging**



#### Precautions

half-dose treatment.



### Side effects

Discoloration of teeth may occur in young animals; allergic reactions may occur.



#### Rest period

meat: 5 days, eggs: 2 days.



#### Storage

Store in a dry, cool place, protected from light. Sealed package. Keep medicines away from children.



### 100g/bag

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

# Oxytetracycline Hydrochloride Soluble **Powder**

light yellow or yellow crystalline powder.



### **Application**

same as functional description.

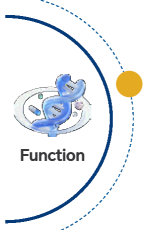
#### Ingredients

Oxytetracycline Hydrochloride

#### **Appearance**

same as functional description.

### **Good Manufacturing Practice**



For pigs and chickens with infectious diseases caused by Gram-positive and Gram-negative bacteria and mycoplasma, such as Mycoplasma pneumonia, Escherichia coli, Salmonellosis, Pasteurellosis, etc.



#### Dosage and administration method

For oxytetracycline, for mixing in drinking water: for chickens, 150g to 250mg per 1L of water; for pigs, 100 to 200mg per 1L of water. Administer once every 3 to 5 days.

### **Specification**

C22H24N2O9 count 500mg

### **Safety And Packaging**



### Side effects

Prolonged use may lead to liver damage and secondary infections.



### CAUTION

Avoid high calcium feeds when taking.



### Rest period

28 days, prohibited for laying hens.



### Storage

Shielded from light, sealed and kept under dry conditions.



Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# **Tetramisole Tablets**



#### **Rest period**

Meat: 3 days Milk: 1 day

### Ingredients

Each pill contains:
Tetramisole hydrochloride
Excipients: appropriate amount (for making one pill)

#### **Expiry date**

2 years

### **Good Manufacturing Practice**



- Tetramisole Hydrochloride 600mg Pills are used for the prevention and treatment of parasitic diseases of ruminants (cattle, sheep and goats) caused by roundworms and schistosomes.
- Tetramisole Hydrochloride 600mg Pills is also indicated in poultry for use against roundworms and capillary nematodes.
- Tetramisole Hydrochloride 600mg Pills is a broad-spectrum anthelmintic effective against both
  adult and larval stages of the following parasites: blood spear nematodes, Ostracoda, Trichuris
  trichiura, Cooper's nematode, Endocardia, Hook-and-mouth nematodes, filarial nematodes,
  roundworms, hairy tailed porcine nematodes, and hairy-headed whipworms. Due to its activity
  against the larval stage, it is also effective against blood spear nematodes and hairy roundworms.

### **Usage and Dosage**

Tetramisole Hydrochloride 600mg pills may be administered orally by mixing into the feed without the animal having any difficulty in swallowing.

### **Safety And Packaging**

### Cattle, sheep and goats

Use 1 pill per 40 kg of body weight, mixed into the feed. Use 1 pill per 6 - 12 kg of body weight, mixed in the feed.

### Precautions

Do not overdose.

Contraindicated during pregnancy, especially during the first 45 days of pregnancy.

Prolonged continuous use may lead to drug resistance and cross-resistance.

### Rest period

28 days, prohibited for laying hens.

### Storage

Keep in a cool and dry place at a temperature below 30  $^{\circ}$ C and keep away from light.

### Packing

5 tablets/plate

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**





# **Niclosamide Tablets**



## **Good Manufacturing Practice**



For animal tapeworm disease, ruminant anterior and posterior onchocerciasis infection. Such as: cattle, pig tapeworm, short membranous shell tapeworm, schistosomiasis, tapeworm, etc.



### Dosage

Oral - per 1 kg body weight required: Cattle: 40-60mg Sheep: 60-70mg Chickens: 50-60mg Dormancy period: Cattle. sheep: 28 days Poultry: 28 days

## **Safety And Packaging**







Sealed and kept in a cool place.



5 tablets/plate

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# **Albendazole and Ivermectin Tablets**



## **Good Manufacturing Practice**



his product is used to kill and control nematodes and mites, for the control of gastrointestinal nematodes, lung nematodes and fly maggots, mites, lice and other external parasites of livestock and





### Opening the second of the s

Contraindicated during the first 35 days of pregnancy.

#### Usage dosage

Use 1 tablet per 30kg body weight for cattle, sheep and pigs.

### **Safety And Packaging**



Meat: 28 days before slaughtering. Milk: 35 days before drinking.



Sealed and stored in a cool, dry place, protected from light.

### Packing

5 tablets/plate

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



\*

# **Levamisole Hydrochloride Tablets**



### **Good Manufacturing Practice**



#### Antihelminthic

It is mainly used for gastrointestinal nematode and lung nematode infections in dogs and cats. It can also be used for gastrointestinal nematodes, pulmonary nematodes, canine heartworm, and porcine kidneyworm infections in cattle, sheep, swine, dogs, cats, and poultry.

### O Precautions

- Poultry laying eggs for human consumption should not be used during the egg-laying period; livestock laying milk for human consumption should not be used during the lactation period.
- It should be used with caution in extremely weakened or seriously ill animals with liver or kidney damage. It should be used with caution in horses and prohibited in camels.
- When the product is poisoned, atropine can be used for symptomatic treatment.

#### Dosage

One oral dose of 7.5mg; 10mg; 25mg per 1kg body weight for pigs, cattle, sheep, cats and dogs; poultry.

## **Safety And Packaging**

### O Dormancy period

2 days for cattle, 3 days for sheep, 3 days for pigs, 28 days for poultry.



2 years

## Storage

Sealed and stored in a cool place.

## Packing

5 tablets/plate

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**



# **Fenbendazole Tablets**

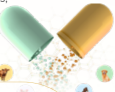


### **Good Manufacturing Practice**



Fenbendazole is a broad-spectrum antiparasitic drug used primarily for the treatment of parasitic infections in a wide range of animals, including:

- Nematodes: e.g. roundworms, hookworms, whipworms, etc.
- Cestodes: e.g. Moniezia tapeworms, etc.
- · Trematodes: e.g. liver flake trematode, etc.
- · Larvae and eggs: with the effect of killing eggs.
- Suitable for many kinds of animals such as pigs, cattle, sheep, horses, dogs, cats,
- · poultry and so on.



### **Usage and Dosage**

For internal use: Dosage varies according to the weight and type of parasite in different animals.

Pig: 5mg per kg body weight, use for 3 days. Cattle, sheep: 0.1-0.15g per kilogram of body weight for 3 days. Dogs, cats: 25-50mg per kilogram of body weight for 3 days. Poultry: 10-50mg per kg body weight.

### **Safety And Packaging**

### Opening Dormancy period

- 1. Single dose ineffective: For animals such as dogs and cats, 3 consecutive days of use is usually required.
- 2. Prohibitions Prohibited in horses intended for food. Not to be used in lactating cows and sheep. Prohibited during the first 45 days of
- 3. POSSIBLE SIDE EFFECTS: Fenbendazole does not usually produce adverse reactions at regular doses, but high doses may cause allergic reactions or vomiting.

Storage conditions: Shielded from light, airtight and kept in a dry place.



### Dormant period

Cattle, sheep: 21 days. Pig: 3 days. Poultry: 28 days. Milk abandonment period: 7 days. Egg abandonment period: 7 days.



### Shelf life

2 years



## **Packing**

5 tablets/plate

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!





# **Multivitamin and Mineral Supplement**

#### Uses

Nutritional supplements for animal breeding and pet care, mainly used to meet the nutritional needs of animals in the process of growth, reproduction, stress, etc., to prevent diseases caused by vitamin and mineral deficiencies.

#### Applicable animals

- · Livestock: cattle, sheep, pigs, etc., mainly used to supplement calcium, phosphorus and vitamin D3, prevent rickets and osteomalacia.
- · Poultry: chicken, duck, etc., used to enhance immunity and improve production performance.
- Pets: cats, dogs, etc., for improving hair quality, enhancing immunity and relieving stress Side effects: no significant adverse reactions when taken at the recommended dosage.



**Function** 

Discontinuation period

**Specification** 

Nutritional medicine.

None.

16g/tablet.

### **Good Manufacturing Practice**



#### Supplementation of nutrients

It contains a variety of vitamins (e.g. vitamin A, D3, E, C, B group) and minerals (e.g. calcium, magnesium, phosphorus, etc.), which can comprehensively replenish the nutrients needed by animals.

#### **Enhance immunity**

By supplementing vitamin C, E and other antioxidants, it improves the immunity of animals and reduces the occurrence of diseases.

#### Promote growth and development

Ingredients such as vitamin A, D3 and calcium contribute to the healthy development of bones and

#### Relieves stress

Supplementation with B and C vitamins can reduce stress during transportation, environmental changes or disease stress.

#### Improve Reproductive Performance

Ingredients such as vitamin E and B12 help to improve the reproductive ability and sperm motility of animals.

### **Safety And Packaging**



#### Mote

Folic acid partially corrects the hematologic damage caused by vitamin B12 deficiency in pernicious anemia, but the associated neurological damage progresses.



#### Dormant period

Cattle, sheep: 21 days. Pig: 3 days. Poultry: 28 days. Milk abandonment period: 7 days. Egg abandonment period: 7 days.



### **Packing**

5 tablets/plate

Packaging specifications can be adjusted according to customer requirements.



### Storage

Keep sealed. Avoid light.

Ingredients: each tablet contains:

Vitamin A (from acetate and β-carotene): 4000 IU

Vitamin C (ascorbic acid): 120 mg Vitamin D3 (cholecalciferol): 400 IU

Vitamin E (dl-alpha-tocopheryl acetate): 22 IU

Thiamine (vitamin B1) (from thiamine nitrate): 1.84 mg

Riboflavin (vitamin B2): 3 mg

Niacin (nicotinamide): 20 mg

Vitamin B6 (pyridoxine hydrochloride): 10mg

Folic acid: 1 mg

Vitamin B12 (cyanocobalamin): 12 mcg

Calcium (from calcium carbonate): 200mg

Iron (from ferrous fumarate): 27mg Zinc (from zinc oxide): 25mg

Copper (from copper oxide): 2mg

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

189



# **Oxytetracycline Tablets**

For the treatment of infectious diseases caused by sensitive gram-positive bacteria, negative bacteria, mycoplasma and so on.



#### **Function**

Antibacterial drug.

#### **Appearance**

light yellow tablet.

### **Good Manufacturing Practice**



for the treatment of infectious diseases caused by sensitive gram-positive bacteria, negative bacteria, mycoplasma and other infectious diseases.

### **Dosage and Administration**

Internal, one dose.

Pigs, foals, calves, lambs: 10mg-25mg/kg body weight.

Dogs: 15mg-50mg/kg body weight.

Poultry: 25mg-50mg/kg body weight.

Use 2-3 times daily for 3-5 days.

### Specification

C22H24N2O9 50mg、12.5mg、250mg

### **Safety And Packaging**

### O Side Effects

Localized irritation.

Disturbance of intestinal flora.

Impact on dental and bone development.

Liver and kidney damage.

 ${\sf Cardiovascular\ effects.}$ 

Anti-metabolic effects.

### Precautions

Adult ruminants, horses and rabbits should not be used internally. Prolonged use may induce secondary infections. It is prohibited for animals with severe liver and kidney dysfunction.

Avoid taking with dairy products and feeds with high calcium content.

### Stopping period

Calf, sheep, pig:7 days 5 days Laying hens:2 days Milking cow:72 hours

### Storage

Sealed in dry place and keep away from light.

#### Packing

5 tablets/plate

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!







# **Albendazole Tablets**



#### **Function**

Parasite medicine.

#### Appearance

White or off-white powder tablet.

### **Good Manufacturing Practice**



Albendazole is highly effective against roundworms, lungworms, tapeworms and liver flukes. It is effective against both immature and mature worms.





### Usage and dosage

- Horse, pig: 5-10mg/kg body weight, i.e. 1 tablet/30-60kg body weight.
- Cattle, goats, sheep: 10-15mg/kg body weight, i.e. 1 tablet/20-30kg body weight.
- Dogs: 25-50mg/kg body weight, i.e. 1 tablet/6-12kg body weight.
- Poultry: 10-20mg/kg body weight, i.e. 1 tablet/15-30kg body weight.

### **Dosage and Administration**

Oral Albendazole Tablets 300mg

### **Specification**

25mg; 50mg; 100mg; 200mg; 300mg; 500mg.

### **Safety And Packaging**

### ADVERSE REACTIONS

In dogs, dosage of 50 mg/kg twice daily gradually produces anorexia. Use of albendazole in early pregnancy may be associated with embryotoxic and teratogenic effects.



#### SPECIAL WARNING

Contraindicated in lactating dairy cows. Precautions during pregnancy: Avoid use in cattle, sheep and goats during the first 45 days of pregnancy.

### Discontinuation period

Cattle: 14 days. Sheep. poultry: 4 days. Pig: 7 days.



### Abandonment period

60 hours.



5 tablets/plate

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

193

### **Lyophilized Powder forInjection**

# **Procaine Benzylpenicillin for Powder** Injection

#### Drug interactions

· Penicillin synergizes with aminoglycosides by boosting their bacterial concentration. It should not be combined with rapid bacteriostats (macrolides, tetracyclines, etc.), heavy metals, alcohols, acids, oxidizing/reducing agents, hydroxyl compounds, acidic injections, amines, or certain drug solutions (e.g., chlorpromazine, lincomycin) to avoid activity loss, absorption alteration, or precipitation.

#### Pharmacologic Actions

- · Penicillin, a narrow-spectrum antibiotic, mainly acts on many Gram-positive bacteria and some Gram-negative cocci. It is sensitive to staphylococci, streptococci, etc., but not to mycoplasma, fungi, viruses.
- · Procaine penicillin: slow absorption, low peak, long-acting; mixed with penicillin for fast+long effects; large doses risk procaine toxicity.



### **Specification**

4 million (procaine 3 million + penicillin 1 million)/ul

#### Ingredients

Each bottle contains: procaine penicillin 3 million units, benzylpenicillin sodium 1 million units.

#### Description

White or slightly yellow sterile powder.

### **Good Manufacturing Practice**



Penicillin synergizes with aminoglycosides by boosting their bacterial concentration. It should It is mainly used for the treatment of chronic infections caused by bacteria sensitive to penicillin, such as bovine uterine pus accumulation, mastitis, bone fracture, etc. It is also used for infections caused by Actinobacillus and Leptospira.

### Usage and dosage

Intramuscular injection. Single dose, 10,000-20,000 units per kilogram of body weight for horses and cattle; 20,000-30,000 units for sheep, pigs, donkeys and calves; 30,000-40,000 units for dogs and cats. Apply once daily for 2-3 days. Add appropriate amount of sterile water to make a suspension before use.

### **Safety And Packaging**

#### O ADVERSE REACTIONS

The major adverse reaction is anaphylaxis, which can occur in most domestic animals but has a low incidence. Local reactions are characterized by edema and pain at the injection site, and systemic reactions are hives and rashes. In severe cases, shock or death may

Gastrointestinal double infections can be induced in some animals.

#### Precautions

This product is intended only for the treatment of chronic infections caused by bacteria highly susceptible to penicillin. It is slightly soluble in water and will rapidly become ineffective when exposed to acids, alkalis or oxidizing agents. Therefore, the injection should be prepared and used now.

Pay attention to the interactions with other drugs and contraindications of pairing, so as not to affect the efficacy.



#### Withdrawal period

Cattle, sheep and swine: 28 days; milk: 72 hours.

### **Packing**

100 mL per bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

**Lyophilized Powder forInjection** 

\*

# **Amoxicillin Sodium for Injection**



### Ingredients

Each gram contains: Amoxicillin Sodium 50 mg, with carrier added to make up 1 gram.

### **Good Manufacturing Practice**



- Amoxicillin is primarily used to treat infections caused by Gram-positive and Gram-negative bacteria that are sensitive to penicillin.
- It is applicable for treating symptoms such as fever, anorexia, constipation, recumbency, rapid breathing, and abdominal breathing in poultry and livestock.
- It has shown good efficacy in treating conditions in livestock such as influenza, fever of unknown origin, bacterial dysentery, acute gastroenteritis, swine erysipelas, swine pneumonia, piglet diarrhea, paratyphoid, colibacillosis, brucellosis, mycoplasmosis, leptospirosis, mastitis, endometritis, and agalactia syndrome.

### Dosage and Administration

For intramuscular or subcutaneous injection. For livestock, administer 5-10 mg of amoxicillin per kilogram of body weight once daily; or 10-20 mg per kilogram of body weight every other day.

### O Description

Amoxicillin is a semi-synthetic broad-spectrum penicillin that has antibacterial activity against both Gram-positive and Gram-negative bacteria. Its antimicrobial spectrum includes Campylobacter, Clostridium, Escherichia coli, Erysipelothrix rhusiopathiae, Haemophilus, Pasteurella multocida, Salmonella, penicillin-resistant Staphylococcus, and Streptococcus. The bactericidal action of amoxicillin is achieved by inhibiting bacterial cell wall synthesis. Amoxicillin is primarily excreted through urine, and a portion is also excreted via bile.

### **Safety And Packaging**

### O Poultry

Escherichia coli disease, Salmonellosis, Fowl cholera, Chicken dysentery, Salpingitis

### Contraindications

Animals with severe renal impairment should not use this medication.

Concurrent use with tetracyclines, chloramphenicol, macrolides, or lincosamides is contraindicated.

### Material Adverse Reactions

Some livestock may experience allergic reactions, such as edema, although this is relatively rare.



#### Withdrawal Period

Slaughter: 28 days; Milk: 7 days; Eggs: 7 days.



#### 1g.2g.4g.8g/bottle

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**

### **Lyophilized Powder forInjection**



# **Ceftiofur Sodium for Injection**

#### Pharmacological Action

Penicillin, a narrow-spectrum antibiotic, mainly acts on various Gram-positive bacteria and some Gram-negative cocci. It works on Staphylococcus, Streptococcus, etc., but not on mycobacteria, mycoplasma, fungi, viruses.

### **Pharmacokinetics**

Intramuscular procaine penicillin releases penicillin slowly via local hydrolysis, with delayed peak, lower blood levels but longer action than penicillin alone. It suits highly sensitive pathogens, not severe infections. Mixed with penicillin sodium/potassium, it rapidly raises blood levels, combining long and rapid effects; large doses may cause procaine toxicity.





#### Storage

Sealed, stored in a dry place.

#### Ingredients

Each vial contains: Procaine Penicillin G 3 million units Benzathine Penicillin G 1 million units

#### Description

White or slightly yellow sterile powder.

### **Good Manufacturing Practice**



Primarily used for the treatment of chronic infections caused by bacteria that are sensitive to penicillin, such as pyometra, mastitis, and fractures in cattle. It is also used for infections caused by Actinomyces and Leptospira.



### **Dosage and Administration**

Intramuscular injection. Single dose, per kilogram of body weight: Horses and cattle: 10,000 - 20,000 units Sheep, pigs, donkeys, and calves: 20,000 - 30,000 units Dogs and cats: 30,000 - 40,000 units

Administer once daily for 2 - 3 consecutive days. Reconstitute with an appropriate amount of sterile water to form a suspension before

### **Safety And Packaging**

#### Adverse Reactions

The primary adverse reactions are allergic reactions, which can occur in most livestock but at a low incidence rate. Local reactions manifest as edema and pain at the injection site, while systemic reactions present as urticaria and rashes. In severe cases, anaphylactic shock or death may occur. Additionally, gastrointestinal superinfection can be induced in some animals.



### Precautions

This product is only for the treatment of chronic infections caused by bacteria that are highly sensitive to penicillin.

This product is slightly soluble in water and will rapidly lose efficacy in the presence of acids, alkalis, or oxidizing agents. Therefore, the injection solution should be prepared and used immediately.

Pay attention to interactions and incompatibilities with other drugs to avoid affecting the therapeutic effect.



#### Withdrawal Period

Cattle, sheep, and pigs: 28 days; milk: 72 hours.



#### **Specifications**

4 million (procaine 3 million + penicillin 1 million)

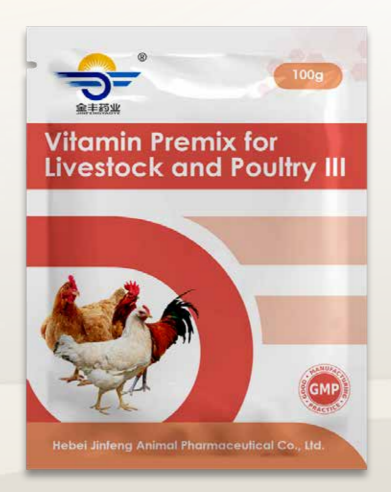


Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!



# Vitamin Premix for Livestock and Poultry III



### **Good Manufacturing Practice**



Each 1,000 grams contains

- · vitamin A 10 million international units (IU), vitamin D 1.7 million international units (IU), vitamin E 5,000 mg, vitamin B1 1,000 mg, vitamin B2 10,000 mg, vitamin B6 3,500 mg, vitamin B12 20 mg, vitamin K3 3,000 mg, folic acid 800 mg, niacin 10,000 mg, calcium pantothenate 1000 mg, methionine 30,000 mg, lysine 30,000 mg, biotin 200 mg
- Water: ≤ 10%
- · Carrier: glucose
- · Antioxidant: Ethoxyquinoline



#### Function

Nutritional medicine



### Main ingredients

Vitamin A, Vitamin D, Vitamin E, Vitamin B1, Vitamin B2, Vitamin B6, Vitamin B12, Vitamin K3, Folic Acid, Niacin, Calcium Pantothenate, Methionine, Lysine, Biotin



### Uses

- · This product provides vitamins and amino acids for livestock and poultry, enhances the animal's vaccination system, and promotes
- · For egg-laying poultry, it can improve eggshell color, increase egg weight, improve eggshell quality, increase egg-laying rate and prolong egg-laying peak;
- For meat poultry, it can improve the feed conversion rate and slaughtering rate, and reduce the feed-to-meat ratio;
- · Improving the survival rate and health rate of chicks and enhancing the function of vaccination;
- · Rapidly relieving stress caused by external factors.



### Usage and dosage

Mixed feed: add every 1000 grams to 2500 kilograms of feed;

Drinking water mix: add every 1000 grams to 5000 liters of water and drink freely or as prescribed by a doctor.

### **Safety And Packaging**



### Caution

exposure to air after opening will cause discoloration due to moisture absorption.



#### Packing

2g

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com



# **Compound Vitamin B Premix**



#### **Function**

Nutritional medicine

### Main ingredients

Vitamin B1, Vitamin B2, Vitamin B6, Vitamin B12, Niacin, Calcium Pantothenate

### **Good Manufacturing Practice**



Each 1000g contains

- vitamin B1 ≥ 12000 mg, vitamin B2 ≥ 2400 mg, vitamin B6 ≥ 600 mg, vitamin B12 ≥ 8 mg, niacin ≥ 2400 mg, calcium pantothenate ≥ 2400 mg
- Water: ≤ 10%
- · Carrier: glucose. etc.



### Main ingredients

Vitamin A, Vitamin D, Vitamin E, Vitamin B1, Vitamin B2, Vitamin B6, Vitamin B12, Vitamin K3, Folic Acid, Niacin, Calcium Pantothenate, Methionine, Lysine, Biotin



### 🥭 Uses

- · Preventing and treating symptoms of polyneuritis, malnutrition in livestock and poultry, loss of appetite, skin diseases, indigestion, and curled paws caused by B vitamin deficiency;
- · Enhance the disease resistance of animals, increase survival rate, prevent and relieve stress reaction, prevent pecking, protect liver;
- · Improving the reproductive performance of animals, increasing the egg-laying rate, fertilization rate, hatching rate and egg weight, reducing soft-shelled and broken eggs, and improving the color of eggshells;
- Promoting bright coat color of animals and improving meat quality.



### 🔑 Usage and dosage

Mixed feed: every 100g of this product is added to 500kg of feed for livestock and poultry;

Drinking water mix: every 100g of this product is added to 1000 liters of water for livestock and poultry; the dosage can be increased during disease recovery.

### Safety And Packaging



### Side effects

No adverse reactions at recommended doses.



#### CAUTION

This product should be used as soon as the package is opened.



#### Discontinuation period

no regulation

### **Packing**

100g/bag × 100bags/piece

Packaging specifications can be adjusted according to customer requirements.

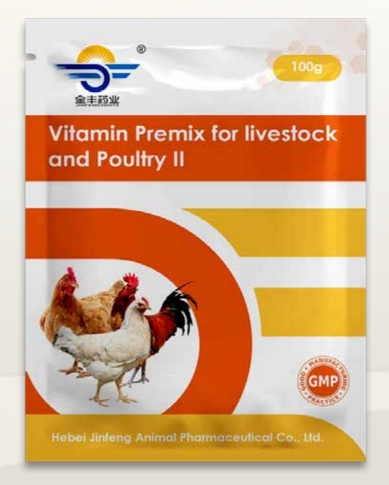
#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

203



# Vitamin Premix for Livestock and Poultry II



### **Good Manufacturing Practice**



Each 1000g contains

VitaminA > 10 milion interationalunits IU, Vitamin D3 > 18 milign internationalunits Iul Vitamin E > 8 000 ma Vitamin B1> 2 0olmg, Vvitamin B2 > 14.000 mg, Vitamin B6 > 4.000 mg Vitamin B12 > 30 mgvitamin K3 >5.000mg, Foic Acid > 1000mg, niacin > 15000 mg, calciumpantothenate>2000 mgmethionine>50000 mg,ysine > 50000 mg, biotin > 400 mg, Water:s 10%

- · Carrier: qlucose
- · Antioxidant:Ethoxyquinoline



Function

Nutritional medicine



Uses

Supplementing nutritional elements, improving the nutritional absorption of animals (chickens, geese, pigeons, pigs, cows, sheep) and increasing the feed conversion rate;

Promote blood circulation, improve the vaccination system of animal organism and enhance the resistance to external adverse factors; Long-term use of this product can make chicken breast meat plump, fat-rich, red crown, bright feathers, shorten the slaughtering time, reduce the feed-to-meat ratio and increase economic benefits.



### Main ingredients

Vitamin A. Vitamin D3. Vitamin B1. Vitamin B2. Vitamin B6. Vitamin B12. Vitamin B12. Vitamin B3. Vitam Pantothenate, Methionine, Lysine, Biotin

### Usage and dosage

Mixed feed: every 500 grams of this product is added to 1000 kilograms of feed; Mixed drinking water: every 500 grams of this product added to 2000 liters of water for poultry. It can be used for a long time during fattening period and the dosage can be increased.

### **Safety And Packaging**



Packing

100g

Packaging specifications can be adjusted according to customer requirements.

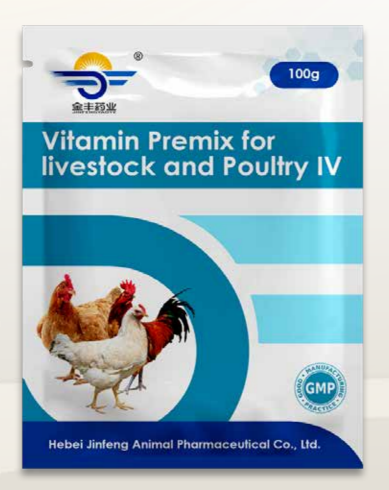
#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

205



# Vitamin Premix for Livestock and Poultry IV



### **Good Manufacturing Practice**



Each 1000g contains:

Vitamin  $A \ge 8.8$  million international units (IU), Vitamin  $D3 \ge 1.6$  million international units (IU), Vitamin  $E \ge 15,000$  mg, Vitamin B1  $\ge 1,000$  mg, Vitamin B2  $\ge 15,000$  mg, Vitamin B6  $\ge 1,000$  mg, Vitamin B12 ≥ 50 mg, Vitamin K3 ≥ 1,500 mg, Folic Acid ≥ 500 mg, niacin ≥ 30,000 mg, calcium pantothenate  $\geq$  2000 mg, methionine  $\geq$  6000 mg, lysine  $\geq$  2000 mg, biotin  $\geq$  200 mg, potassium  $\geq$  1000 mg

- Water: ≤ 10%
- Carrier: glucose
- · Antioxidant: Ethoxyquinoline



# Function

Nutritional medicine



Uses

This product contains high content of vitamin A, D3, E, K3, to meet and maintain the growth and reproduction of livestock, enhance the activity of vaccinated cells, maintain the structural and functional integrity of the vaccinated system, and improve the ability to resist diseases;

Improve the egg production rate of poultry, prolong the peak of egg laying, improve the yolk color and eggshell quality, reduce the damage to the liver caused by moldy feed or long-term medication;

Prevent pecking, stress reaction due to flock transfer, vaccination, rapid change of weather or improper feeding management; Fully used in broilers, it can improve growth rate and feed conversion rate, reduce feed to meat ratio; used in breeders, it can improve fertilization rate and hatching rate; used in fattening pigs, it can increase daily weight gain and shorten slaughtering time.



### Main ingredients

Vitamin A, Vitamin D3, Vitamin B1, Vitamin B2, Vitamin B6, Vitamin B12, Vitamin K3, Folic Acid, Niacin, Calcium Pantothenate, Methionine, Lysine, Biotin, Potassium Chloride

### Usage and dosage

Mixed feed: add every 1000 grams to 2000 kilograms of feed; Mixed drinking water: add every 1000g to 4000 liters of water for poultry.

### **Safety And Packaging**



#### O Side effects

no obvious adverse reactions under the recommended dosage.



#### **Precautions**

avoid using with other chemicals and antibiotics at the same time to avoid affecting the effect. Please keep the remaining medication sealed.



## **Packing**

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

207

# Vitamin Premix for Poultry



### **Good Manufacturing Practice**



Vitamin A, Vitamin D3, Vitamin E, Vitamin B1, Vitamin B2, Vitamin B6, Folic Acid, Calcium Pantothenate, Methionine, Lysine

#### Ingredient Analysis

Each 1000 grams of this product contains not less than:

Vitamin A (international unit): 11 million Vitamin D3 (international unit): 1.5 million

Vitamin E (mg): 8000 Vitamin B1 (mg): 200 Vitamin B2 (mg): 1400 Vitamin B6 (mg): 30 Folic acid (mg): 1000

Calcium pantothenate (mg): 2000

Methionine (mg): 50,000 Lysine (mg): 50000 Water: ≤ 10% Carrier: Glucose

Antioxidant: Ethoxyquinoline



Nutritional medicine

### Usage and dosage

Mixed feed: add 227 grams of this product to 500 kilograms of feed. Drinking water mix: add 227g of this product to 1000 liters of water for poultry to drink freely.

### **Safety And Packaging**



### O Side effects

There is no obvious adverse reaction under the recommended dosage.



#### **Precautions**

This product is easy to absorb moisture and change color, it should be stored properly after opening.



100ml/bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

209

# **Vitamin AD3E Premix**



#### **Function**

Nutritional supplement

#### **Main Ingredients**

Vitamin A, Vitamin D3, Vitamin E

#### Appearance

White, pale yellow, or yellow powder

### **Good Manufacturing Practice**



Per 1000 grams contains:

Vitamin A  $\geq$  3,000,000 International Units (IU) Vitamin D3  $\geq$  300,000 International Units (IU) Vitamin E ≥ 2,500 mg



Nutritional medicine

Moisture

≤ 10%

Carrier

Glucose

Matioxidant

Ethoxyquin



To supplement vitamin deficiencies in livestock and poultry, promote the growth and development of chicks, and improve survival

To promote the absorption of calcium and phosphorus;

To improve the production performance, egg-laying rate, fertilization rate, and hatchability of laying hens and breeding chickens;

To enhance eggshell quality and reduce the occurrence of abnormal eggs such as cracked eggs and discolored eggs.

### Usage and dosage

For feed mixing: Add one bag of this product to 500 kilograms of feed. For water mixing: Add one bag of this product to 1000 liters of water for continuous use by poultry over 5 - 7 days.

## **Safety And Packaging**

### O Side effects

No adverse reactions have been observed at the recommended dosage.



#### **Precautions**

This product is hygroscopic and may form lumps. It should be used as soon as possible after opening.



#### 100ml/bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

# **Electrolyte Vitamin Premix**



**Function** 

Nutritional supplement

Antioxidant

Ethoxyquin

Appearance

White or pale yellow powder

### **Good Manufacturing Practice**



Per 1000 grams contains:

Vitamin A  $\geq$  7,000,000 International Units (IU)

Vitamin D3 ≥ 650,000 International Units (IU)

Vitamin E ≥ 5,500 mg

Vitamin B1 ≥ 1,500 mg

Vitamin B2 ≥ 2,800 mg

Vitamin K3 ≥ 4,400 mg

Vitamin C ≥ 10,000 mg

Folic Acid ≥ 280 mg

Niacin ≥ 9,650 mg

Calcium Pantothenate ≥ 9,650 mg

Potassium ≥ 20,000 mg

Sodium ≥ 23,000 mg







Ethoxyquin



Vitamin A, Vitamin D3, Vitamin E, Vitamin B1, Vitamin B2, Vitamin K3, Vitamin C, Folic Acid, Niacin, Calcium Pantothenate, Potassium Chloride, Sodium Chloride

### Usage and dosage

For feed mixing: Add one bag of this product to 1000 kilograms of feed.

For water mixing: Add one bag of this product to 2000 liters of water for free access by livestock and poultry.

### **Safety And Packaging**



O Side effects

None.



#### **Precautions**

Once the packaging is opened, this product should be used immediately.

### **Packing**

100ml/bottle.

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**

**Spray** 



# Oxytetracycline Hydrochloride 2% Spray



**Function** 

Antibacterial drug

Ingredients

Oxytetracycline Hydrochloride, Gentian Violet.

Appearance

Purple liquid

## **Good Manufacturing Practice**



Oxytetracycline Hydrochloride Wound Spray is a topical broad-spectrum antibiotic for cattle, sheep, goats, pigs, horses, dogs, and cats. It is suitable for the prevention and treatment of skin infections caused by or associated with bacteria that are sensitive to tetracycline. It can be used for cuts, abrasions, lacerations, dermatitis, and laminitis.

### **Usage and Dosage**

Shake the bottle well before use. Spray the affected area from a distance of 30 cm, 2 - 3 times per day.

Specification

2%

### **Safety And Packaging**



#### O Precautions

Keep out of reach of children. Do not spray near flames. For topical use only.



### Withdrawal period

None.



### Storage

Keep sealed and store in a cool, dry place.



### Packing

100ml/bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

## **HERBS**



## **Gastrointestinal**

P219-230

Pulsatilla Oral Solution

Anti-Adenogastritis Oral Solution(I)

Anti-Adenogastritis Oral Solution (II)

## Respiratory

P231-234

Mulberry Root-Bark and Bitter Apricot SeedOral Solution Cough-Relieving and Asthma-Relieving OralSolution

## **Antiviral and Immune-Enhancing**

P235-243

Anti-Adenogastritis Oral Solution (I)

Scutellaria and Forsythia Oral Solution

Astragalus and Isatis Oral Solution

Strengthen The Body and Prevent Colds Oral Solution

**Antiviral Oral Solution** 

## **Liver and Kidney Protectors**

P245-246

Liver and KidneyProtectors





# **Pulsatilla Oral Solution**



## **Good Manufacturing Practice**



Damp-heat diarrhea. dysentery with pus and blood.

Bacterial and viral enteritis.

Intestinal infections caused by E. coli.

## Dosage

Poultry,rabbit: 2-3ml Pig.sheep: 30-45ml. Horse,cow: 150-250ml

## Composition

Pulsatilla chinensis, Coptis chinensis, Phellodendron amurense. Fraxinus chinensis.



## Efficacy and effects

- · Clearing heat and removing toxins: reducing inflammatory reactions in the body and aleviating symptoms such as fever and thirst.
- Cooling the blood and stopping dusentery: effectively inhibit the growth and reproduction of a variety of pathogenic bacteria. relieve dysenterusymptoms.
- · Antibacterial and anti-inflammatory: It has good therapeutic effect on infections caused by bacteria and virusesRegulate immunity: enhance the resistance of the body and improve the defense against pathogens.

## **Safety And Packaging**



## Storage

Sealed, in a cool place.



500 mll bottle Plastic bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

219





# **Anti-Adenogastritis Oral Solution (I)**



#### **Function**

Clearing heat and detoxifying. drying dampness and stopping dysentery.

## Composition

Bistorta chinensis, Andrographis paniculata, Sophora flavescens, Pinellia ternata, Codonopsis pilosula, Poria cocos, Astragalus membranaceus, Hawthorn fruit, etc.

## **Good Manufacturing Practice**



Suitable for conditions such as adenogastritis, myogastritis, enteritis, and dysentery caused by damp-heat, which may lead to symptoms in chickens such as ruffled feathers, pale comb and wattles, decreased feed intake, passing undigested feed in feces, soft and stringy feces, and emaciation.

On post-mortem examination, findings may include swelling of the proventriculus, redness and bleeding of the proventricular papillae, ulcers of the proventricular mucosa that are easily detached, varying degrees of erosion and ulcers at the junction of the proventriculus and gizzard, ulcers and erosions of the gizzard, swelling of the gizzard wall, and difficulty in peeling off the keratin layer. The intestines may be swollen with diffuse bleeding of the intestinal walls, etc.

## Dosage

For oral administration via drinking water: Add 2 ml per 1L of water, once daily for 3 - 5 consecutive days.



#### Product Features

- 1. Rapidly reduces swelling, restores gastrointestinal function, and increases feed intake; improves symptoms such as poor digestion
- 2. Quickly restores growth performance, thereby reducing the feed-to-meat ratio and improving production efficiency.

## **Safety And Packaging**



#### O Storage

Seal tightly and store in a cool place.



#### Precautions

· Keep this product out of the reach of children.



500 ml per bottle.

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com



# **Anti-Adenogastritis Oral Solution (II)**



#### **Properties**

This product is brownish-yellow liquid; fragrant, sweet and pungent flavor.

## Composition

Aconite root (processed), dried ginger, licorice root (prepared), cassia twig, astragalus root, hawthorn fruit, cuttlebone, etc.

## **Good Manufacturing Practice**



#### Chicken myogastric and glandular gastritis, special effects on edema, ulcers.

It is suitable for chickens with loose and disheveled feathers, pale and shriveled crown and beard, dry skin on legs, cold to touch; indigestion, reduced feed intake, pulling material stools, watery stools, thin and soft feces in the form of strips, and other body wasting diseases.

## Dosage

Mixed drinking: add 1.67-2ml per 1L of water, once a day, for 3-5 days.

#### **Functions**

Returning yang to save reverse, warming and strengthening the spleen and yang, promoting blood circulation and eliminating swelling, strengthening the stomach and eliminating



#### Product Features

- 1. Herbal formula, the use of valuable herbs, unique formula, therapeutic effect.
- 2. Cuttlebone stops bleeding, acid control, astringent sores, for gastric bleeding, excessive gastric acid secretion has a good
- 3. Systematic epimedium, dry ginger warms the li and disperses cold, removes dampness and heat, and hawthorn assists digestion and has obvious effect on improving feeding.

## **Safety And Packaging**



#### O Storage

Sealed, in a cool place.



## Precautions

Please put this product in a place not easily accessible to children.



Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

223



Respiratory



# Mulberry Root-Bark and Bitter Apricot Seed Oral Solution



#### **Properties**

This product is a brown to tan liquid.

## Composition

Morus alba bark, Anemarrhena, bitter almond, Peucedanum, and Scutellaria

## **Good Manufacturing Practice**



Poultry: for the treatment of respiratory diseases caused by chicken chronic respiratory disease, infectious laryngotracheitis, bronchitis, rhinitis, Newcastle Disease, influenza and other respiratory diseases.

Livestock: for the treatment of respiratory diseases caused by porcine wheezing, infectious pleuropneumonia, infectious rhinitis, porcine pneumonic disease and other respiratory diseases.

Dogs and cats: for the treatment of canine parainfluenza, infectious bronchitis, colds, upper respiratory tract infections and so on.



## Dosage

Poultry: Mixed drinking, add 1.25ml per 1L of water, use for 3–5 days.

Livestock: 10–20ml per time for pigs and sheep; 50–60ml per time for horses and cattle.

Dogs and cats: use 1–2ml per kg body weight, 1–2 times a day for 3 days.



Clearing the lung, relieving cough, calming asthma. Indications: Coughing and wheezing due to lung heat.

## **Safety And Packaging**

O Storage

Sealed, in a cool place.

Packing

500ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

225



# **Anti-Adenogastritis Oral Solution (II)**



#### **Properties**

This product is brownish-yellow liquid; fragrant, sweet and pungent flavor.

## Composition

Aconite root (processed), dried ginger, licorice root (prepared), cassia twig, astragalus root, hawthorn fruit, cuttlebone, etc.

## **Good Manufacturing Practice**



Chicken myogastric and glandular gastritis, special effects on edema, ulcers.

It is suitable for chickens with loose and disheveled feathers, pale and shriveled crown and beard, dry skin on legs, cold to touch; indigestion, reduced feed intake, pulling material stools, watery stools, thin and soft feces in the form of strips, and other body wasting diseases.

#### Dosage

Mixed drinking: add 1.67-2ml per 1L of water, once a day, for 3-5 days.

#### **Functions**

Returning yang to save reverse, warming and strengthening the spleen and yang, promoting blood circulation and eliminating swelling, strengthening the stomach and eliminating



#### Product Features

- 1. Herbal formula, the use of valuable herbs, unique formula, therapeutic effect.
- 2. Cuttlebone stops bleeding, acid control, astringent sores, for gastric bleeding, excessive gastric acid secretion has a good
- 3. Systematic epimedium, dry ginger warms the li and disperses cold, removes dampness and heat, and hawthorn assists digestion and has obvious effect on improving feeding.

## **Safety And Packaging**



#### O Storage

Sealed, in a cool place.



## Precautions

Please put this product in a place not easily accessible to children.



## Packing

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

227



# **Anti-Adenogastritis Oral Solution (I)**



229

#### **Function**

Clearing heat and detoxifying, drying dampness and stopping dysentery.

## Composition

Bistorta chinensis, Andrographis paniculata, Sophora flavescens, Pinellia ternata, Codonopsis pilosula, Poria cocos, Astragalus membranaceus, Hawthorn fruit, etc.

## **Good Manufacturing Practice**



- Suitable for conditions such as adenogastritis, myogastritis, enteritis, and dysentery caused by damp-heat, which may lead to symptoms in chickens such as ruffled feathers, pale comb and wattles, decreased feed intake, passing undigested feed in feces, soft and stringy feces, and
- On post-mortem examination, findings may include swelling of the proventriculus, redness
  and bleeding of the proventricular papillae, ulcers of the proventricular mucosa that are easily
  detached, varying degrees of erosion and ulcers at the junction of the proventriculus and gizzard,
  ulcers and erosions of the gizzard, swelling of the gizzard wall, and difficulty in peeling off the
  keratin layer. The intestines may be swollen with diffuse bleeding of the intestinal walls, etc.





#### **Product Features**

- Rapidly reduces swelling, restores gastrointestinal function, and increases feed intake; improves symptoms such as poor digestion and diarrhea.
- · Quickly restores growth performance, thereby reducing the feed-to-meat ratio and improving production efficiency.

## Dosage

For oral administration via drinking water: Add 2 ml per 1L of water, once daily for 3 – 5 consecutive days.



#### Product Features

- 1. Rapidly reduces swelling, restores gastrointestinal function, and increases feed intake; improves symptoms such as poor digestion and diarrhea.
- 2. Quickly restores growth performance, thereby reducing the feed-to-meat ratio and improving production efficiency.

## **Safety And Packaging**



#### Storage

Keep this product out of the reach of children.



#### 500ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**

230

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com



Respiratory



# **Mulberry Root-Bark and Bitter Apricot Seed Oral Solution**



#### **Function**

Clearing the lung, relieving cough, calming asthma. Indications: Coughing and wheezing due to lung heat.

## Composition

Morus alba bark, Anemarrhena, bitter almond, Peucedanum, and Scutellaria

## **Good Manufacturing Practice**



This product is a brown to tan liquid.





## Applicable Symptoms

- · Poultry: for the treatment of respiratory diseases caused by chicken chronic respiratory disease, infectious laryngotracheitis, bronchitis, rhinitis, Newcastle Disease, influenza and other respiratory diseases.
- · Livestock: for the treatment of respiratory diseases caused by porcine wheezing, infectious pleuropneumonia, infectious rhinitis, porcine pneumonic disease and other respiratory diseases.
- Dogs and cats: for the treatment of canine parainfluenza, infectious bronchitis, colds, upper respiratory tract infections and so on.

#### Dosage

Poultry: Mixed drinking, add 1.25ml per 1L of water, use for 3-5 days. Livestock: 10-20ml per time for pigs and sheep; 50-60ml per time for horses and cattle. Dogs and cats: use 1-2ml per kg body weight, 1-2 times a day for 3 days.

## **Safety And Packaging**



## Precautions

Sealed, in a cool place.



## Packing

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com



Respiratory



# **Cough-Relieving and Asthma-Relieving Oral Solution**



#### **Function**

Clearing heat, dispersing lung, relieving asthma.

## Composition

Mulberry bark, Houttuynia cordata, honeysuckle flower, forsythia fruit, fried ephedra, processed pinellia, white peony root, licorice.

## **Good Manufacturing Practice**



For lung heat cough and asthma, respiratory tract infections, etc.





#### Characteristics

This product is a dark brown liquid.



## Application

Poultry: For air sacculitis, respiratory type cold, infectious bronchitis in chickens and ducks, with symptoms including cough, dyspnea,

#### Dosage

Mix in drinking water: Add 2 ml of this product to each 1L of water, once daily for 3-5 consecutive days.

## Safety And Packaging



## O Storage

Keep sealed and store in a cool place.



#### Precautions

Please put this product in a place not easily accessible to children.



## Packing

500ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

233



# **Anti-Adenogastritis Oral Solution (I)**



235

#### **Function**

Clearing away heat and removing toxins.

## Composition

Gypsum, Honeysuckle, Ginseng, Scutellaria Baicalensis, Radix et Rhizoma Dioscoreae.

## **Good Manufacturing Practice**



Honeysuckle flower, Scutellaria baicalensis, and Forsythia suspensa.

## Enhance immunity



- regulate the body's immune function, improve the animal's ability to resist diseases.
- · Suitable for a wide range of domestic animals and pets such as pigs, cattle, sheep, dogs, cats and poultry.
- Effects: Clearing away heat and removing toxins:
- $\,\cdot\,\,$  it can effectively relieve symptoms such as fever, cough and sore throat caused by infection.
- Antiviral and antibacterial: It has an inhibitory effect on a variety of viruses (e.g. influenza virus) and bacteria (e.g. Escherichia coli, Staphylococcus aureus).

## Applicable symptoms

- Respiratory diseases: such as colds, coughing, fluttering nose, snorting, etc.
- Digestive system diseases: such as diarrhea, decreased feed intake, etc.
- Other infections: such as mycoplasma infection, viral infection, etc.

#### Dosage

Pigs, cows, sheep: 0.5-1ml/kg body weight each time, twice daily.

Dogs, cats: 1-5ml per time, twice daily.

Poultry: 0.5-1ml each time, can be added into drinking water.

## **Safety And Packaging**



Sealed, in a cool place.

## Caution

Use up as soon as possible after opening the package.

## Packing

500ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com





# Scutellaria and Forsythia Oral Solution



237

## **Good Manufacturing Practice**



- Heat toxicity caused by E. coli in chickens. Fever, thirst, sore throat caused by wind-heat cold.
- · High fever, body heat ups and downs, dry stools and red urine, sweating and heat without relief and other symptoms of severe colds.
- · Viral infections such as duck viral hepatitis.



#### Operties

This product is reddish brown liquid; taste sweet, slightly bitter.



## Applicable symptoms

• Clearing away heat and fire, nourishing yin and moistening dryness, regulating the organism's mental depression and decreased food intake caused by heat-related diseases.

## Dosage

Mixed drinking: add 2.5ml per 1L of water, once a day, for 3-5 days.

## **Safety And Packaging**

#### O Preventive care

It can be used regularly to enhance immunity before and after vaccination, at the change of seasons or under stress.



#### Caution

Not suitable for people with wind-cold and flu.



## O Storage

Sealed, protected from light, in a cool place.



#### Packing

500ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com



# **Astragalus and Isatis Oral Solution**



239

#### **Function**

detoxifying and cooling blood, benefiting qi and nourishing yin.

#### Other effects

Enhance the immunity of the body, improve the effect of vaccine immune response, improve the gastrointestinal environment.

## **Good Manufacturing Practice**



mainly used for the prevention and treatment of chicken infectious bursal disease. Other effects:

## Composition

· This product is brown liquid, a small amount of precipitation can be seen after a long time.



#### Product Characteristics

- Herbal preparation, green, safe, no residue.
- Adopting advanced herbal extraction technology to ensure the therapeutic effect.



## **Main Inaredients**

- Astragalus: benefit qi and strengthen the surface, enhance immunity.
- · Panax Quinquefolium: clearing away heat and detoxification, anti-virus.
- Da Qing Ye: clearing heat and removing toxins, cooling blood and eliminating spots.
- Radix Rehmanniae Praeparata: nourishing Yin, clearing heat and cooling blood.
- · Radix Paeoniae Alba: clearing heat and cooling blood, activating blood circulation and removing blood stasis.

## Dosage

1ml/pc for 3-5 days.

Specification: Each 1ml is equivalent to 1g of the original medicine. Atractylodes macrocephala is added into the formula to further enhance the efficacy of Astragalus in strengthening the spleen and replenishing qi.

## **Safety And Packaging**



#### O Storage

Sealed, in a cool place



## Packing

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

\*

# Strengthen The Body and Prevent Colds Oral Solution



241

## **Good Manufacturing Practice**

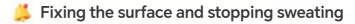


Astragalus membranaceus, Saposhnikovia divaricata, Atractylodes macrocephala, Epimedium brevicornu.



## Efficacy and effect

- Benefiting the qi and strengthening the epidermis: enhancing the immunity of the body and improving the resistance of animals to diseases.
- Strengthening the body: tonifying the center of the body, nourishing the blood and tranquilizing the mind, strengthening the tendons and bones.
- Preventing diseases: used for animals with deficiency of the surface and susceptible to wind, preventing colds, diarrhea, vomiting and other symptoms.



reducing spontaneous sweating caused by body weakness.

## Main Inaredients

Livestock (e.g. pigs, cows, sheep), poultry (e.g. chickens, ducks) and pets (e.g. dogs, cats).

#### Dosage

1ml/pc for 3–5 days.

Oral. 10ml at one time, 3 times a day.

Specification: each 1ml is equivalent to 1g of the original drug.

## **Safety And Packaging**

O Storage

sealed, in a cool place.

## Packing

500ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### **Feel Free to Contact Us for Your Needs!**

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com





# **Antiviral Oral Solution**



243

## **Good Manufacturing Practice**



Mainly used for treating fever due to exogenous pathogenic factors, Newcastle disease, infectious bronchitis, infectious laryngotracheitis, etc.

## O Composition

Rehmannia glutinosa, Gardenia jasminoides, Scutellaria baicalensis, Forsythia suspensa, Scrophularia ningpoensis, Bupleurum esse oil, fermented soybean, Codonopsis pilosula, prepared licorice, Pinellia ternata, fresh ginger, etc.

## Characteristics

This product is a dark brown liquid; it has a faint odor and a bitter taste.

## Symptoms for which it is applicable

Poultry: Fever, cough, difficulty in breathing, eyelid edema, purple comb and wattles, reduced egg production, and passing yellow, white or green loose stools.

#### Dosage

For mixing in drinking water: Add 2 ml per 1 L of water, once a day, for 3-5 consecutive days.

## **Safety And Packaging**

## O Storage

Seal tightly and store in a cool place.

## Precautions

Keep this product out of the reach of children.

## Packing

500ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

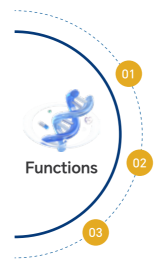
Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com



# **Liver and Kidney Protectors**



## **Good Manufacturing Practice**



This product is a dark brown liquid; it has a faint odor and a bitter taste.

- 1. Suitable for liver damage caused by various reasons.
- 2. Applicable to conditions such as renal enlargement, nephritis, spotted kidney, and urate deposition caused by multiple etiologies.
- 3. Suitable for edema of internal organs and tissue cells.





White Peony Root, Rehmannia Root Prepared, Cornus Fruit, Moutan Bark, Chinese Yam, Poria Skin, Alisma.

## Dosage

Mix in drinking water: Add 2ml per 1L of water, once a day, for 3-5 consecutive days.

## **Safety And Packaging**

O Storage

Seal tightly and store in a cool place. Precautions: Keep this product out of the reach of children.

Packing

1000ml/bottle

Packaging specifications can be adjusted according to customer requirements.

#### Feel Free to Contact Us for Your Needs!

Phone/WhatsApp: +86 15321587613 E-mail: hebeijinfeng@gmail.com

245