

PRODUCTS CATALOGUE

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About GINYE

Shandong Ginye Biotech Co., Ltd. is a integrated company whose main business is animal pharmaceutical / feed additive / pet products research development, production and trading. Our company cooperate with many famous animal health products research institution—such as Shandong Agricultural Academy, China Veterinary Herb Medicine Industry Research Institute, Shandong Herb Medicine University, Shandong Agricultural University etc. to research and sales the latest research results / animal use finished products.

Ginye enterprise vision is concentrate on animal health, promote human-animalenvironment harmonious development.





Our company locate in beautiful spring city Jinan huaiyin district, its 40 kilometers away from Jinan international airport and 360 kilometers way from Qingdao seaport, and also there are so many high-speed railway expressway go through the district, perfect traffic network .

Now we have 2 modern GMP factories(10 production lines) to produce more than one hundred products. Our products include: powder / oral solution / liquid injection / premix / tablet / injectable powder / granula / herbal extract , annual production value more than 1 billion RMB .







Our company always adheres to the principle that quality is the basis of survival and innovation is the source of development. In accordance with the requirements of modern management, we establish and implant quality management system, and acts according to the GMP standards strictly. We always insist the concept of market-globalization, actively promote animal health products field grow fastly , so always work hard to exploit international market, we have established extensive business contacts with more than 30 overseas countries and regions, such as southeast asia , south aisa , middle asia , middle east , east europe, and products register work are going on in tens of countries.

GinYe expect to cooperate with all kinds of good friends and partners in animal health care industry, harvest hope / create glory in golden field.









GINVITA W/S

Multivitamin + Minerals+ Amino Acids WSP For Veterinary Use Only

Composition: Each kg contains

Vit A	.5,000,000IU	Vit D	3	2,000,000IU
Vit E	15,000mg	Vit E	31	3,000mg
Vit B2	5,000mg	Vit B	6	8,000mg
VitB12	50mg	Vit C	'	50,000mg
Vit K3	500mg	Folio	Acid	1,000mg
Biotin	50mg	Choli	ne chloride	10,000mg
Manganese	sulphate: 200	0mg	Magnesium s	ulphate: 2000mg

Zinc sulphate: 2000mg Iron sulphate: 1500mg Lysine:15,000mg Methionine: 12,000mg

Description:

- Quickly stress reliever
- •Stimulates antibodies production for better immunity.
- •Vaccine will be utilized properly and completely.
- •Improve egg production and maintains good persistency.
- •Broilers become more active with good growth and body weights..

Usage & Dosage:

For oral administration

Poultry swine: 1g per 2-3 liter water continue for 3-5 days

Calves, goats and sheep: 1 g per 10 kg. body weight for 3 - 5 days.

Cattle: 1 gram per 20 kg. body weight for 3 - 5 days.

Doubled when use mixed with feed.

Medicated drinking water should be used within 24 hours.

Withdrawal Period: None

Storage: Store in cool place prevent from light.

Keep out of reach of children.

Packing: 1kg/Bag in Bucket or Carton

Validity: 2 years





GIN-TOX W/S

Mycotoxin Cleaner, Detoxification, Immune Booster Poultry Formula

Composition per gram:

Each gram contains

Yeast Polysaccharide. ≥ 50mg

Bacillus subtilis ≥ 1×10⁹ CFU

Carrier: Glucose oxidase Potassium sorbate,

Herb extract etc.

Description:

- 1. Degrade mycotoxin and glucose organically, consume oxygen in intestinal tract, increase acid environment. Restrain harmful bacteria reproduction, decrease intestinal tract disease.
- 2. Reduce feed mildew obviously, restrain all kinds of mycotoxin, promote body toxin metabolism .
- 3. Enhance digestive enzyme activity, improve appetite, promote feed digestion, increase feed conversion.
- 4. Improve immunity and liver kidney detoxification function, it has good detoxification for disease and medicine poisoning.

Usage & Dosage:

1 g per 3 liter of drinking water keep more than 7 days. Double dosage during mycotoxin serious period.

Withdrawal Period: None

Storage:

Stored with sealed packaging in a cool, dry and ventilated place. Avoid to be exposed to the sun, rain, high temperature and high humidity.

Package: 500g 1kg bags other bulk packing forms.

Validity: 24 months





TOXIMON PLUS

Upgrade Formula Mycotoxin Binder For Veterinary Use Only

Composition:

Modified hydrate sodium calcium aluminosilicate 40%
Organic polysaccharide montmorillonite 30%
Yeast cell wall 30%

Function:

- 1. Strongly adsorb mycotoxin in feed and animal body, not affect the absorption of nutrients in the body.
- 2. Remove immune suppression and improve animal immunity.
- 3. Protect intestinal mucosa, repair and improve the defense function of the intestinal mucosal barrier.
- 4. Prevent and control diarrhea ensure normal digestion and absorption of various nutrients.

Usage and Dosage

Prevent mycotoxins: 0.5-1.5kg/ton

Adsorb and remove mycotoxins: 1.5-4kg/ton

Livestock: 1-2kg/ ton Aquaculture: 2-4kg/ton

Additive amount according to mycotoxin contamination situation, or consult

with veterinarian

Packaging:

25kg Polypropylene (PP) bag,

Storage condition:

Should be stored in ventilated, dry warehouse, stacking should be away from the ground and wall, strictly prohibit mixing with toxic, harmful substances.

Validity: 3 years





GINVITA PLUS

Multi-Function Nutrition Supplement Poultry Formula

Composition: each gram contains

Astragalus Extract	100 mg		
Taurine	100 mg		
β glucan	25 mg		
Vitamin A	10000 IU		
Vitamin D3	5000 IU		
Vitamin E	20 mg		
Vitamin B1	5 mg		
Vitamin B2	8 mg		
Vitamin B6	8 mg		
Vitamin B12	50 mcg		
Vitamin C	30 mg		
Vitamin K3	5 mg		
Nicotinamide	60 mg Folic		

Nicotinamide 60 mg. Folic acid 2 mg. Biotin 300 μ g. Choline chloride 10 mg. L-Lysine 50 mg. DL-Methionine 45 mg



Description:

- 1. Adjust intestinal flora balance, decrease enteritis and diarrhea diseases.
- 2. Multivitamin supplementation, keep poultry physiological function,
- 3. improve immunity and anti-stress strength, decrease mortality.
- 4. Stomachic attractant and promote digestion & ingestion, improve FCR.

Usage & Dosage:

Poultry: 1 kg per 1500-2000 Liter water keep 3-5 days Double dosage during disease and recovery period.

Caution: This product cannot mix use with other medicine and vaccine, use interval

time should not less than 3 hours.

Storage: Store in cool place prevent from light. Keep out of reach of children.

Packing: 250g 1kg 5kg Bags

Validity: 2 years



GINVC W/S

50% Vitamin C Feed Supplement

COMPOSITION: Per gram
Vitamin C 500mg
Exp. Upto 1 g

INDICATION:

Prevention or treatment of vitamin C deficiencies in farm animals.

Prevention or treatment of stress (caused by vaccination, diseases, transport, high humidity, high temperatures or extreme temperature changes).

DOSAGE&ADMINISTRATION:

For oral administration through drinking water:

Poultry and swine : 1 g per 2-3 litres of drinking water for 3 - 5 days. Calves, goats and sheep : 1 g per 100 kg body weight for 3 - 5 days.

Cattle: 1 g per 150 kg body weight for 3 - 5 days.

STORAGE: Keep in dry storage of 0-30 °C, prevent from light.

PACKING: 100g×100Bags/CTN 500g×30Bags/CTN, 1Kg×15Bags/CTN





GINEGG PREMIX

Natural Herb Extract Probiotics Egg Promoter For Veterinary Use Only

COMPOSITION: Each gram contains

Astragalus polysaccharide & Zymosan-----100 mg

Bacillus subtilis $\geq 5 \times 10^9 \, \text{CFU}$

Carrier: upto 1 g

INDICATION:

- Improve eggshell hardness decrease broken egg rate .
- •Help Layer establish good immune system, little disease happened.
- •Extend laying fastigium Increase good quality egg production .
- •Strengthen liver and kidney function, strengthen anti-stress capability.
- Keep intestinal tract microecosystem balance, decrease digestive system disease, Reduce feed & egg ratio.

DOSAGE&ADMINISTRATION:

- 1. Use during laying early period (about 60days) and laying late stage (physical laying rate drop off period).1kg per 1000kg feed.
- 2. Double dosage during stress & disease recovery period, use more than 10 days. Medicated feed should be used within 3-4 hours, better use it during sunset.

WITHDRAWAL PERIOD: None

STORAGE: Keep in storage below 30°C, prevent from light.

PACKING: 1kg×15bags/carton 25kg





GINEGG ORAL

Natural Herb Extract Egg Promoter For Veterinary Use Only

COMPOSITION: Each ml contains

Astragalus polysaccharide & Zymosan-----100 mg Soybean oil,Glucose oxidase other solvents upto----1 ml

INDICATION:

- Improve eggshell hardness decrease broken egg rate .
- •Help Layer establish good immune system, little disease happened.
- •Extend laying fastigium Increase good quality egg production .
- •Strengthen liver and kidney function, strengthen anti-stress capability.
- Keep intestinal tract microecosystem balance, decrease digestive system disease, Reduce feed & egg ratio.

DOSAGE&ADMINISTRATION:

For oral administration

- 1.During laying early period (120 180 days) and laying late stage (physical laying rate drop off period). 1ml per 40 layers, drink intensively.
- 2. During disease recovery period in laying period,

1ml per 20 layers, drink intensively continuous 10-15 days.

Medicated water should be used within 3-4 hours, better use it during sunset.

WITHDRAWAL PERIOD: None

STORAGE: Store in a dry, dark place between 5° C and 25° C.

Keep it away from children.

PACKING: 250ml 500ml 1L 25L





GINVITA ORAL

Multivitamin + Amino Acids Solution For Veterinary Use Only

Composition: Each ml contains

Each ml contains

Vit A	.8,000 IU	Vit D3	.4,000 IU	
Vit E	20 mg	Vit B1	.3 mg	
Vit B2	5 mg	Vit B6	5 mg	
VitB12	50 µ g	Vit C	30 mg	
Vit K3	10mg	Folic Acid	1 mg	
Biotin	50 µ g	D-panthenol	20 mg	
Nicotinamide.	25 mg	DL-Methionine	6 mg	
Lysine	10 mg	Glycine	3 mg	
L-Arginine	2 mg	L-Threonine	1 mg	
25-hydroxyvitamin D30mg Xylooligosaccharide8 mg				

Description

GINVITA ORAL is a well balanced combination of essential vitamins and amino acid 25-hydroxyvitamin D for farm animals.

Prevention or treatment of vitamin deficiencies in farm animals.

Prevention or treatment of stress (caused by vaccination, diseases, transport, high humidity, high temperatures or extreme temperature changes). Improvement of feed conversion.

Usage & Dosage:

Poultry: For broiler all stage and Layer brooding period

1ml per 2.5 L - 3 L drinking water keep 5-7 days or through the breeding period.

Double dosage during anti-stress and disease recovery period.

Livestock:

Calves, goats and sheep: 1 ml per 10 kg body weight for 3 - 5 days.

Cattle : 1 ml per 20 kg body weight for 3 - 5 days.

Swine : 1 litre per 1000 litre drinking water for 3 - 5 days.

Medicated drinking water should be used within 12 hours.

STORAGE: Store in a dry, dark place between 5° C and 25° C. Keep it away from children.

PACKING: 1L×12Bottle/CTN

500ML × 30Bottle/CTN





GIN-ACID ORAL

Complex Organic Acids Acidifier For Veterinary Use Only

COMPOSITION: each liter contains

Formic acid 150g, Acetic acid 150g Lactic acid 100g, Propionic acid 20g, Malic Acid 10g, Other short chain fatty acids and their salts 100g.

INDICATIONS:

- 1. Effective against pathogenic bacteria like E. coli, Salmonella etc.
- 2. Improving protein digestion and FCR.
- 3. Stimulates the production of digestive enzymes
- 4. Prevent drinking line and papilla blocking, bacteria & virus growth, clean organic

substance and residual mineral in drinking system. suitable for your all kinds of drinking system.

5. Reduces diarrhea and mortality rates

DOSAGE AND ADMINISTRATION:

Drinking water hygiene: 0.1%-0.2% regular intervals drinking water, every

2-3 days.

Anti-Stress : 0.1%-0.2% drinking water, 2-3 days.

Nutritional diarrhea : 0.2%-0.4% drinking water, 3-5 days.

Water line cleaning: 1%-2% mix with water, steep more than 12 hours.

wash it 2 times with clean water.

WITHDRAWAL PERIOD: None

STORAGE: Store in a dry, dark place between 5°C and 25°C.

Keep it away from children.

PACKING: 1L 5L 25L Plastic Container.





GIN-GRO

Probiotic Feed Nutritional Additive Ruminants Growth Promoter For Veterinary Use Only

COMPOSITION: Each gram contains

Bacillus subtilis : 8×10^8 CFU/g Lactobacillus : 2×10^8 CFU/g Total Viable Bacteria: $\ge 1 \times 10^9$ CFU/g

Yeast Extract : 30 mg

Prebiotics (bifidus factor, oligosaccharide) Maifanite, Aspergillus oryzae culture Protease Cellulase and other active enzyme upto 1g

INDICATION:

- 1. Improve rumen environment and buffer capacity, stabilize rumen pH value.
- 2. Promote rumen beneficial microorganism growth Probiotics somatomedins provide nutrients to rumen beneficial microflora, its growth in number and vitality promptly.
- 3. Improve feed quality, promote feed digestion and absorption, adjust amino acid and fat metabolism improve meat quality.
- 4. Decrease digestion system disease, prevent diarrhea, Improve immunity, reduce ammonia in animal house.

DOSAGE&ADMINISTRATION:

Beef cattle : 3-5 kg/1000kg of feed Sheep Goat : 2-3kg/1000kg of feed Young animals: 2 kg/1000kg of feed Dairy: 50g-100g/dairy cow/day

It is recommended to use this product through the whole feeding period. Dosage can

be increased under disease condition.

WITHDRAWAL PERIOD: None

STORAGE: Keep in storage of 5-25℃,

prevent from air and light.

VALIDITY: 18 months

PACKING: 1kg 20kg Bag





GIN-MILK

Probiotic Feed Nutritional Additive Dairy Production Promoter For Veterinary Use Only

COMPOSITION: Each gram contains

Bacillus subtilis : 7.5×10⁸ CFU/g Lactobacillus plantarum : 2.5×10⁸ CFU/g Total Viable Bacteria ≥ 1×10⁹ CFU/g Astragalus Extract : 50 mg

Prebiotics (bifidus factor, oligosaccharide) Maifanite, Aspergillus oryzae culture Yeast culture Protease Cellulase Amylase upto 1g

INDICATION:

Increase dairy feed intake, milk quantity and quality.

Improve immunity by enhancing macrophage phagocytosis capacities, stimulating the immunoglobulin synthesis and comprehensively improve animal disease resistance.

Decrease staphylococcus aureus and mycoplasma in milk, reduce subclinical mastitis over 90%. decrease mastitis rate

Decrease digestion system disease, prevent diarrhea. reduce ammonia in animal house.

DOSAGE&ADMINISTRATION:

For daily use 5-8kg per 1000kg of feed

During mastitis and diarrhea period, 10kg per 1000kg of feed.

(80g-100g/dairy/day)

It is recommended to use this product through the whole feeding period. Dosage can be increased under disease condition.

WITHDRAWAL PERIOD: None

STORAGE: Keep in storage of 5-25°C, prevent from air and light.

VALIDITY: 18 months

PACKING: 1kg 20kg Bag





IMUGIN WS

Super Immunity Booster New Update Formula For Veterinary Use Only

COMPOSITION:

Each gram contains

Lysozyme250mg Vitamin E100mg Vitamin C50mg Selenium20mg

INDICATIONS:

- · Help animals immune organs growth promote get strong immunity.
- Stimulates antibodies production, release animals stress.
- · Help vaccine be utilized properly and completely.
- · Improve layer egg production and breeder fertility rate .
- Improve broilers production performance at lower cost.

DOSAGE AND ADMINISTRATION:

For oral administration

1g per 2 Liter water continue for 5-7 days.

1g per 3 Liter of water for daily health care.

Other dosage should follow veterinarian advice.

Medicated drinking water should be used within 24 hours.

WITHDRAWAL PERIOD: None

STORAGE: Store in a dry, dark place below 30 °C.

Keep it away from children.

PACKING: 1kg/Bag 15kg/carton or bucket





E-SE 100 ORAL

Oral Vitamin E For Veterinary Use

COMPOSITION:

Vitamin E 100mg
Sodium selenite 1.5mg
Solvents ad 1ml

INDICATIONS:

E-SE 100 Oral is indicated for vitamin E and/or selenium deficiency in calves, lambs, sheep, goats, piglets and poultry. Encephalo-malacia (Crazy Chick Disease), muscular dystrophy (White Muscle Disease, Stiff Lamb Disease), exudative diathesis (generalised oedematous condition), decreased hatchability of eggs.

DOSAGE AND ADMINISTRATION:

For oral administration via drinking water.

Calves, lambs, sheep, goats, piglets: 10 ml per 50 kg bodyweight during 5 - 10 days.

Poultry: 1ml per 1.5-2 litre of drinking water during 5 - 10 days.

Medicated drinking water should be used within 24 hours.

Other dosage should comply with veterinarian's suggestion

WITHDRAWAL PERIOD: None

STORAGE:

Store in dry dark place between 5° C and 25 $^{\circ}$ C, Store in closed packing.

PACKING: In a 500ml 1L plastic bottle.





LIVERGIN ORAL

Liver Tonic Oral Liquid For Veterinary Use Only

COMPOSITION:

INDICATIONS:

LIVERGIN is a metabolic enhancer & liver-protector which protects animal's the liver

detoxification, reducing clinical symptoms when feed is contaminated with pesticides, mycotoxins or after long antibiotic treatment. Prevention and treatment of Fatty Liver syndrome. Improve immunity and promoting animal growth.

DOSAGE AND ADMINISTRATION:

For oral administration

Poultry: 1ml per 2-2.5L of drinking water

Doubled during serious condition.

Medicated drinking water should be used within 24 hours.

WITHDRAWAL PERIOD: None

STORAGE: Store in a dry, dark place between 5°C and 30°C.

Keep it away from children.

PACKING: 1L 5L container





GINFAT W/S

Growth Promoter Nutritional Additive For Veterinary Use Only

COMPOSITION: Each gram contains

Taurine ------100mg
Astragalus Extract----100mg
Vit A, Vit D3, Vit E, Amino Acids,
Minerals, Probiotic, Polypeptide etc.
Carrier upto 1 g

INDICATIONS:

Weight gain fatter promoter, decrease FCR and mortality, growth promoter.

- 1. Promote nutrition absorption & protein synthesis, promote growth forcefully.
- 2.Promote bone &visceral organ growth synchronously, shorten breeding cycle. Increase flocks uniformity.
- 3. Stimulates antibodies production for better immunity, decrease mortality.
- 4. Decrease internal tract disease, decrease drug input cost.

DOSAGE AND ADMINISTRATION:

For oral administration
Poultry: 1g per 1.5 L water for 4-6 hours drinking.
Use it from 20-25 days before output until output

WITHDRAWAL PERIOD: None

STORAGE: Store in a dry, dark place between 5° C and 25° C.

Keep it away from children.

PACKING: 1kg×15 Bags/CTN or 10 Bags/Bucket





IMU-C W/S

Composition: Each gram contains

Zymosan100mg Vitamin C.....50mg

Immunoglobulin Yolk (IgY) and Carrier

Indication:

IMU-C W/S. mainly used for improving animal immunity and prevent or auxiliary treatment of atypical Newcastle disease, mild influenza, adenovirus, immunosuppressive diseases and other viral diseases; precise release of immunosuppressive factors, improve body disease resistance, and quickly restore the sub-health of poultry.

When use it.

Prevention use:

- 1. Used in the immunization blank period of 16-23 days and 28-35 days of broiler, it can significantly increase the antibody level of Newcastle disease, influenza, and adenovirus, increase resistance, help chickens safely pass through the dangerous period, and avoid and reduce diseases The hazards brought about by the high incidence period.
- 2. Drinking layer are 30-50 days old, 80-100 days old, and during the peak egg production period can reduce stress, reduce the risk of high incidence of Newcastle disease, influenza, adenovirus and other diseases, and increase breeding benefits.
- 3. Meat ducks at 10-15 days old and 25-30 days old use this product to increase the antibody levels of paramyxovirus, influenza virus and adenovirus, increase resistance, and avoid and reduce the harm caused by the high incidence of diseases.

Treatment use:

- 1. It can effectively treat Newcastle disease, influenza, and adenovirus infection in chicken at various stages, quickly and effectively neutralize the diseased chicken virus, increase antibody levels, relieve symptoms, control death, rapidly increase feed intake, and restore the mental state of chicken.
- 2. It has a significant effect on the paramyxovirus, influenza virus and adenovirus that are popular in the meat duck market. It can quickly control death, increase feed intake, and restore the mental state of large groups.
- 3. For the treatment of pericardial effusion caused by adenovirus in poultry and waterfowl.

Usage and Dosage:

1kg of this product is used for 10000 chicken, drink for 2-3 hours, and use for 2 consecutive days

Storage: Store in a dry, dark place below 5-25 $^{\circ}$ C.

Keep it away from children. **Packing:** 500g 1kg bag or jar

Shelf life: 2 years





A-HERB ORAL

Herb Extract For Virus Diseases

For Veterinary Use Only

COMPOSITION:

Astragalus polysaccharides ≥ 30mg.

Solvents upto 1ml

INDICATIONS:

- 1. Promote immune system growth, Improve animal immunity,.
- 2. Prevent and treat viral disease such as ND, infectious bursal disease (IBD).
- 3. Promote to form antibody and improve the activity of macrophage. enhance the antivirus and antibacterial effect.
- 4. Adjust intestinal function, improve the growth of probiotics, protect intestinal muscosa, increase feed intake and promote growth.

USAGE & ADMINISTRATION

For Oral Administration

Poultry, Turkey:1ml per 800-1000ml of drinking water for 3-5 days

Double dosage for serious condition. Note: Please shake well before use.

WITHDRAW PERIOD: None

STORAGE:

Keep in cool and shade place, 5-25°C

PACKING: 250mL 500ml 1L plastic bottle





B-HERB ORAL

Immunity Booster & Antivirus Agent
Pure Herb Extract Solution

COMPOSITION:

Honeysuckle Flower Extract , (Chlorogenic acid ≥18mg/mL) Radix Scutellariae Extract (Baicaline≥1.7mg/mL) Solvents upto 1mL

INDICATIONS:

It is used for promote immune organs growth, strengthen the immune effect and prevent of vaccination stress.

Prevent and treatment virus / bacterial mixed infection diseases, especially during high-incidence season of virus and bacterial

diseases mixed infection, like influenza, newcastle disease, infectious bronchitis, gram bacteria etc.

DOSAGE AND ADMINISTRATION:

For Oral Administration

Poultry, Turkey:1ml per 750-1000ml of drinking water for 3-5 days

Double dosage for serious condition. Note: Please shake well before use.

WITHDRAW PERIOD: None

STORAGE: Store in dry & cool place, 5-25 °C. Store in closed packing.

PACKING: 250 ml, 1000 ml/plastic bottle





HERB-COC

(New Type Herbal Extraction for Coccidiosis)

(Liquid & Water Soluble Powder)

Composition: per ml containsPurslane Extract20 mgPoplar Flower Extract20 mgAreca-nut Extract10 mgVitamin K310 mgSolvents upto1 ml

Indications:

- 1. Repair Intestinal Mucosa and restore intestinal function rapidly.
- 2. Used for prevent and treatment coccidiosis of all stages like schizogony and gametogony stages stages of Eimeria spp. in chicken and turkey.
- 3. Make up the defect of traditional coccidium medicine drug resistance problem(such as Toltrazuril, Diclazuril, Sulfonamides), this product no drug resistance for long period medication.
- **4.** Pure herbal extract product can be used for all stage of poultry. Green and healthy, no drug residue.

Dosage:

For oral administration via drinking water:

Poultry: 1ml per 1L-1.5L water, for 3-5 consecutive days.

Double dosage during serious condition.

Notice: This product has better treatment result when use with enteritis medicines.

Withdrawal times: None

Warning: Keep in cool place (5-25 $^{\circ}$ C). Keep out of reach of children.

Packing: Bottle of 250ml 500 ml.

Validity: 2 years





GINHERB WS

Respiratory System Health Defender Herb Extract Water Soluble Powder

COMPOSITION:

Liquorice Extract \geqslant 50 mg Astragalus Extract \geqslant 50 mg

Carrier upto 1 g

INDICATIONS:

1.Improve animal immunity, protect respiratory tract mucosa, anti-inflammation, anti-infection.

2.Prevent and treatment respiratory tract disease caused by virus and bacterial mixed infection. (such as IB salmonella E.Coli Staphylococcus aureus typhoid bacillus etc)

3. Green healthy, antibiotic free, comply with food safety requirement.

DOSAGE AND ADMINISTRATION:

For Oral Administration

Poultry: 1 g per 1L-1.5L water for poultry drinking 5-8 hours.

WITHDRAW PERIOD: None

STORAGE: Store in dry & cool place, 5-25 °C. Store in closed packing.

PACKING: 100g 250g 1kg Bags





GIN-AID WS

Respiratory System Health Defender
Bronchial Embolism Saver
Herb Extract Water Soluble Powder

COMPOSITION:

Liquorice Extract 50 mg
Carrier Eucalyptus Extract Etc.

INDICATIONS:

- 1.GIN-AID is first-aid product for treatment poultry bronchial embolism, control death rate very soon.
- 2. Protect respiratory tract mucosa, anti-inflammation, anti-infection.
- 3.Prevent and treatment snore bronchial embolism cough caused by virus and bacterial mixed infection. (such as IB salmonella E.Coli Staphylococcus aureus typhoid bacillus etc)
- **4.** Green healthy, antibiotic free, no drug residue.

DOSAGE AND ADMINISTRATION:

For Oral Administration

Poultry: 1 g per 1 liter of water for poultry drinking more than 12 hours. Double dosage under serious condition.

WITHDRAW PERIOD: None

STORAGE: Store in dry & cool place, below 30 °C.

PACKING: 500g 1kg Bags





Herb-C W/S

Herb Extract For Antivirus & Improve Immunity For Veterinary Use Only

COMPOSITION:

Astragalus Extract-----50 mg Vitamin C -----50 mg Carrier----upto 1g

INDICATIONS:

- 1. Improve specific immunity and nonspecific immunity, Relieve all kinds of stress reaction effectively.
- 2. Use it with antibiotics to prevent and treatment bacterial and viral (such as ND, IB, IBD, Viral Gastritis) mixed infection.
- 3. Use it before vaccination will strengthen vaccination effect, enhance antibody titer effectively.
- 4. Green&safe, suitable for use on all kinds of poultry.

USAGE & ADMINISTRATION

For Oral Administration

Poultry: 100g for 500 chicken (100-150L water)

Double dosage for serious condition.

WITHDRAW PERIOD: None

STORAGE: Keep in cool and shade place

PACKING: 100g 200g 1kg





GIN-TOX PLUS

Mold & Bacterial Inhibitor

Mycotoxin Cleaner & Immune Booster

For Veterinary Use Only

COMPOSITION: Each ml contains

Glucose Oxidase, Copper Sulfate, Solvents

INDICATIONS:

- 1. Suppression of mycotoxicosis, reduce mortality, improve FCR.
- 2. Eliminate mycotoxins present in feed and digestive tract, Improve feces consistency and reduce enteric problems.
- 3. Help repair digestive tract mucosa rapidly, stimulates digestive enzymes production.
- 4. Reduce farm smell and keep safer environmental condition keep water pipeline cleaning.
- 5. Long action period, not corrosive, not reduce absorption of nutrients, not alter the taste.

DOSAGE AND ADMINISTRATION:

For oral drinking water:

1L per 1500-2000L Drinking water, keep drink more than 8 hours.

Keep 5-7 days.

Double dosage during mycotoxin serious period.

STORAGE: Store in a dry, dark place between 5 °C and 25 °C.

Keep it away from children.

PACKING: 1L 5L 25L Plastic Container.





ANTI-ES W/S

Poultry Formula For E coli Salmonella Antibiotic-Free W/S For Veterinary Use Only

Composition: Each gram contains

Purslane Extract..........100 mg Astragalus Extract........50 mg Bacillus subtilis $\geq 1 \times 10^{10}$ CFU

Carrier: Potassium Sorbate Starch Yeast Cell wall, etc.

Indication:

This product is new antibiotic-free formula for treatment E-coil Salmonella disease on poultry, its used for preventing and treatment gastrointestinal tract inflammation. it can help animal repair intestines and stomach mucosa rapidly, decrease mortality rate, improve poultry immunity and FCR.

Usage & Dosage:

Normal condition: 1 g per 1-1.5 liter of drinking water 6-8 hours keep 3-5 days. Serious condition: 1 g per 0.5-1 liter 6-8 hours of drinking water keep 3-5 days.

Withdrawal Period: None

Storage:

Stored with sealed packaging in a cool, dry and ventilated place. Avoid to be exposed to the sun,rain,high temperature and high humidity.

Package: 250g 500g 1kg bags bulk packing forms.

Validity: 24 months





RESPIGIN PLUS

Respiratory System Health Defender Bronchial Embolism Saver

COMPOSITION:

Menthol 40 mg
Bromhexine Hcl 20 mg
Eucalyptus Oil 10 mg
Solvents upto 1 ml

INDICATIONS:

- 1.RESPIGIN Plus is first-aid product for treatment poultry bronchial embolism, control death rate very soon.
- 2. Protect respiratory tract mucosa, anti-inflammation, anti-infection, improve immunity rapidly.
- 3.Prevent and treatment snore bronchial embolism cough caused by virus and bacterial mixed infection. (such as IB salmonella E.Coli Staphylococcus aureus typhoid bacillus etc)

DOSAGE AND ADMINISTRATION:

For Oral Administration

Poultry: 1 ml per 1.5-2.0 liter of water for poultry drinking more than 8 hours, keep using 3-5 days. Double dosage under serious condition.

WITHDRAW PERIOD: None

STORAGE: Store in dry & cool place, below 30 °C.

PACKING: 500ml 1000ml





GINKILL

Fly Mosquito Parasite Killing Agent Safe / Efficient / Long-Acting / Low Toxicity

COMPOSITION:

Each gram contains
Camphor50mg
Cypermethrin50mg

INDICATIONS:

Ginkill is new formula long-action & low toxicity farm fly mosquito parasite killer, animal farm environment modifying agent. This product acting very fast, 3-5 mins can see death fly. This product have good result to kill fly mosquito eggs. One time use can be effective 30-60 days.

This product also has good result on killing animal skin parasites such as louse flea and ticks.

USE PLACE: Animal farm, home, hotel, school, hospital, etc.

DOSAGE AND ADMINISTRATION:

- 1.Spray: 50g per 10-15L water spray to floor or other surface to moist.
- 2.Dry Splash: 50g per 200M² space.
- 3.Medicated Bath: 50g per10L water wash animal skin or bath wash to fur totally drenched, Reuse it after 7 days.

Note: 1.this product cannot mix use with alkaline substance, use out once prepared,

- 2.Do not spray to food and feeds or tableware feeding tools
- 3. This product has toxicity to fish silkworm, donot put packing bag in pond and near water source.

STORAGE: Store in a dry, shade place, Keep it away from children. Caked product not affect result.

PACKING: 50g/sachet





GINKILL PLUS

Compound Cyromazine WSP Safe / Efficient / Long-Acting / Convenient

COMPOSITION:

Each gram contains

Cyromazine50 mg

Protease, amylase carrier upto 1 g

INDICATIONS:

GINKILL PLUS can be used for chicken, laying hens, broilers, the growth of pigs, pregnancy or lactation sow, and other livestock, to control the number of livestock and poultry field fly and larvae, it is conducive to the improvement of livestock and poultry breeding environment, promote the healthy growth of animals and poultry, this product is easy to use, through the drinking water or feed given to control the growth of flies, and do not affect the rate of laying hens, broilers growth and poultry breeding, without a withdrawal period, after the use of livestock and poultry dung will not affect the normal growth of crops, no pollution to the environment.

Character:

- 1. Its water soluble powder, easy to use save time and work.
- 2. Little ammonia in animal house, dry excrement good commercial use value.
- 3. Its not harmful to other animals, no pollution, safe and long acting.
- 4. Little drug residue, safe for food, animal will get little disease brings by fly.

DOSAGE AND ADMINISTRATION:

- 1. Poultry: 100g per 2000L water or 1000kg feed 4-6 weeks continuously, Interval of
- 4 6 weeks, then use 4-6 weeks again with same dosage.
- 2. Livestock: 100g per 1500L water or 750kg feed 4-6 weeks Continuously, Interval of 4 6 weeks, then use 4-6 weeks again with same dosage.
- 3. Spray: 100g per 15L water spray to excrement 20M² area.

STORAGE: Store in a dry, shade place, Keep it away from children. Caked product not affect result.

PACKING: 100g×100sachet/ctn





TYLODOX 10%

Tylosin Tartrate 10% + Doxycycline Hcl 10% Water Soluble Powder For Veterinary Use Only

COMPOSITION:

Each gram contains

Tylosin Tartrate -----100mg

Doxycycline Hydrochloride-----100mg

INDICATIONS:

Gastrointestinal and respiratory infections caused by tylosin and doxycycline sensitive micro-organisms, like Bordetella, Campylobacter, Chlamydia, E. coli, Haemophilus, Mycoplasma, Pasteurella, Rickettsia, Salmonella, Staphylococcus, Streptococcus and Treponema spp. in poultry, calves, goats, sheep and swine.

DOSAGE AND ADMINISTRATION:

For oral administration:

Poultry and swine : 1g per 1 - 2 litres of drinking water for 3 - 5 days Calves, goats and sheep : Twice daily 1g per 20 kg body weight for 3 - 5 days.

WITHDRAWAL PERIOD:

For meat:

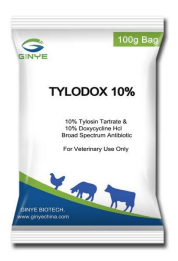
Calves, goats, and sheep: 14 days. Swine, poultry: 7days.

STORAGE:

Store in dry dark place between 5° C and 25 $^{\circ}$ C,

PACKING:

100g 250g 500g 1kg sachet or plastic jar





AMOXIGIN 50%

Amoxicilline 50% W/S For Veterinary Use Only

COMPOSITION:

Each gram contains
Amoxycilline (as Trihydrate) 500mg

INDICATIONS:

AMOXIGIN 50% wsp is effective against infections caused by micro-organisms sensitive to amoxycillin like gastrointestinal infections,

respiratory infections, urogenital infections, local inflammations and secondary bacterial infections during viral diseases with cattle, calves, pigs and poultry.

DOSAGE AND ADMINISTRATION:

For oral administration

Poultry: 1g per 4 litres of drinking water during 3 - 5 days.

Cattle, calves: 1 g per 20 kg bodyweight daily, during 3 - 5 days.

Pigs: 1 g per 10 litres of drinking water during 3 - 5 days.

The above mentioned dosages can be doubled without any danger for the animals.

Mixed with feed, the product should be used immediately.

Other dosage should comply veterinarian suggestion.

Medicated drinking water should be used within 24 hours.

WITHDRAWAL PERIOD:

For Meat: 7 days For Milk: 3 days For Eggs: 3 days

STORAGE:

Store in a dry, dark place between 5 $^{\circ}\,$ C and 25 $^{\circ}\,$ C. Keep medicine away from children.

PRESENTATION:

In a 100g 250g 500g 1kg sachet

SHELF LIFE: 24 Months





AMPROGIN 20%

Amprolium hydrochloride 20% W/S For Veterinary Use Only

COMPOSITION:

Each gram contains
Amprolium hydrochloride 200mg

INDICATIONS:

It is used as a preventive or therapeutic agent against Eimeria infections in poultry, especially E. tenella, E. necatrix, E. acervulina and E. praecox.

It is effective against other protozoal infections like Histomoniasis (Blackhead) in

turkeys and poultry; against coccidiosis in calves, sheep and goats; against amaebiasis in various species.

DOSAGE AND ADMINISTRATION:

For oral administration:

Calves, sheep and goats:

Preventive : 1 g per 40 kg body weight through drinking water or milk for 21 days.

Curative : 1 g per 20 kg body weight through drinking water or milk for 5 days.

Poultry:

Preventive: 1 g per 3 litres of drinking water for 1-2 weeks.

Curative: 1 g per 1.5-2 litres of drinking water for 5-7 days.

Do not use in layers producing eggs for human consumption.

WITHDRAWAL PERIOD:

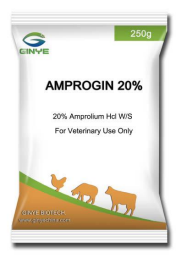
For meat: 3 days

STORAGE:

Store in dry dark place between 5° C and 25 $^{\circ}$ C,

PACKING:

100g 500g 1kg sachet





NEOGIN W/S

Neomycin Sulphate W/S For Veterinary Use Only

COMPOSITION:

Each gram contains

Neomycin (as Sulphate) 320,000IU

Mucosa repairing agent

INDICATIONS:

NEOGIN WS is indicated for the prevention and treatment of bacterial enteritis white diarrhea in poultry caused by bacteria susceptible to neomycin, such as E. coli, Salmonella and Campylobacter spp.

It's excipients include intestinal toxin decomposing enzyme intestinal mucosa repairing agent, so its treatment result is obviously better than routine colistin products.

DOSAGE AND ADMINISTRATION:

For oral administration

Poultry: 100g per 150-200 litres of drinking water during 3 - 5 days.

Double dosage during serious condition or comply with veterinarian advice.

Medicated drinking water should be used within 24 hours.

WITHDRAWAL PERIOD:

For Meat: 7 days

STORAGE:

Store in a dry, dark place between 2 °C and 25 °C. Keep medicine away from children.

PRESENTATION:

In a 100g or 200g sachet or jar

SHELF LIFE: 2 years



COLIGIN- 2400

10% Colistin Sulphate WSP For Veterinary Use Only

COMPOSITION:

Each gram contains:

Colistin(as sulphate) 2,400,000 IU

Carrier: Mucosa repairing agent, Anhydrous glucose.

INDICATIONS:

Colis-2400 plus is indicated for treatment of gastrointestinal infections for poultry, caused by bacteria susceptible to colistin and Florfenicol particularly Colibacillosis and Salmonellosis. it's excipients include intestinal toxin decomposing enzyme intestinal mucosa repairing agent, so its treatment result is obviously better than normal colistin products.

DOSAGE AND ADMINISTRATION:

For oral administration:

Poultry :100g per 150-200 litres of drinking water keep for 3- 5 days.

Other dosage please comply with veterinarian advice.

WITHDRAWAL PERIOD:

For meat : 5 days. For egg : 7 days.

STORAGE:

Store in dry dark place between 5° C and 25 $^{\circ}$ C,

PACKING:

100g 500g 1kg sachet or jar

SHELF LIFE: 2 years



ENROGIN 10%

10% Enrofloxacin Solution FOR VETERINARY USE ONLY

COMPOSITION:

Each ml contains 100mg of Enrofloxacin

INDICATION:

Enrofloxacin oral Solution is a broad spectrum antibacterial for single or mixed bacterial infections, especially for infections caused by anaerobic bacteria.

In livestock and canines, Enrofloxacin is effective against a wide range of Gram positive and Gram negative organisms causing infections such as Bronchopneumonia and other respiratory tract infection, gastro enteritis, calf scours, Mastitis, Metritis, Pyometra, Skin and soft tissue infections, ear infections, secondary bacterial infections such as those caused by E.Coli, Salmonella Spp. Pseudomonas, Streptococcus, Bronchiseptica, Klebsiella etc.

DOSAGE AND ADMINISTRATION:

For oral administration:

Poultry:1 L/1500-2000 L drinking water for 3-5 days. Swine:1 L/ 1000-3000 L drinking water for 3-5 days.

Calves, goats and sheep: Twice daily, 10 ml/75 - 150 kg. body weight for 3 - 5 days.

PRECAUTION:

- 1.The product should not be administered at horses and dogs younger than 12 months
- 2. Avoid direct contact with the product . It is possible to cause dermatitis by contact.
- 3. Overdose can cause digestive disorders as vomit, anorexia, diarrhea and even toxicosis. In that case the administration must be stopped at once and the symptoms must be handled.

Withdrawal Period: For meat: 8 days

STORAGE: Tightly sealed, Store in 5-30°C and avoid light.

PACKING: 1L×12Bottles/CTN

VALIDITY: 2 years



TIMIGIN 25%

25% TILMICOSIN ORAL SOLUTION For Veterinary Use

COMPOSITION:

Contains per ml:

Tilmicosin (as phosphate) 250 mg

INDICATIONS:

TIMIGIN 25% is indicated for the control and treatment of respiratory infections associated with micro-organisms susceptible to tilmicosin, such as: Mycoplasma spp., Pasteurella multocida, Mannheimia haemolytica, Actinomyces pyogenes and Actinobacillus pleuropneumoniae in calves and pigs. TIMI ORAL 25% Oral can be used for the treatment of infections in poultry and turkeys caused by Mycoplasma gallisepticum (CRD), Mycoplasma synoviae (arthritis/synovitis), Mycoplasma meleagridis (in turkeys) and by Clostridium perfringens (necrotic enteritis).

DOSAGE AND ADMINISTRATION:

For oral administration:

Poultry turkey: 1 ml per 3-4 litres of drinking water (75 ppm) for 3 days.

Calves: Twice daily, 1 ml per 20 kg body weight via (artificial) milk for 3 - 5 days.

Swine: 1 ml per 1-1.5 litres of drinking water (200 ppm) for 5 days.

WITHDRAWAL PERIOD:

Meat: Calves, pigs : 14 days Poultry, turkeys : 12 day

STORAGE:

Store in dry dark place between 5° C and 25 $^{\circ}$ C, Store in closed packing.

PACKING: In 100ml 250ml and 500ml 1000ml plastic bottle.

VALIDITY: 2 years.



DICOC 1% ORAL

1% DICLAZURIL ORAL SOLUTION For Veterinary Use

COMPOSITION:

Contains per ml: Diclazuril 10mg

INDICATIONS:

DICOC 1% For prevention and treatment of infections caused by coccidiosis of poultry. It has quite well action to chicken Eimeria tenella, E.acervulina, E.necatrix, E.brunetti, E.maxima. Except can effectively control the emergence and death of the caecum coccidiosis after using medicine, and can make ootheca of chicken's coccidiosis disappear. The effectiveness of preventment and treatment is superior to other coccidiosis.

DOSAGE AND ADMINISTRATION:

For oral administration:

poultry: 1 ml per 2-3L water.

Double use under serious condition.

WITHDRAWAL PERIOD:

For meat: 5 days

STORAGE:

Store in dry dark place between 5° C and 30 $^{\circ}$ C, Store in closed packing.

PACKING:In 100ml and 500ml 1000ml plastic bottle.

VALIDITY:





GINCOX 2.5% ORAL

2.5% TOLTRAZURIL ORAL SOLUTION For Veterinary Use Only

Composition:

Toltrazuril -----25mg. Solvents.upto -----1ml

Features:

- 1. GINCOX 2.5% is used for prevent and treatment of cecum & small intestine coccidiosis.
- 2. This product can reach coccidium infected position directly, take effect promptly.
- 3. Newest workmanship and formula and long action, act on all reproduction and grow stage of coccidium.
- 4. Not easy to get drug resistance.

Indications

Specially for treatment of Coccidiosis of all stages like schizogony and gametogony stages of Eimeria spp. in chickens and turkeys

- Eimeria acervulina, brunetti, maxima, mitis, necatrix and tenella in chicken.
- Eimeria adenoides, galloparonis and meleagrimitis in turkey.

Dosage

1ml per 1-1.5 Liter of water for poultry drinking freely ,for 3-5 consecutive days.

Withdrawal times

meat: 5days.

Warning: Keep out of reach of children.

Validity: 2 Years

Packing: 100ml 250ml 500ml 1000ml bottle





FLORGIN 10% ORAL

10% Florfenicol Oral Solution For Veterinary Use

Composition:

Contains per ml:

Indications:

FLORGIN 10% Oral is indicated for preventive and therapeutic treatment of gastrointestinal and respiratory tract infections, caused by florfenicol sensitive micro-organisms such as Actinobaccillus spp. Pasteurella spp. Salmonella spp. and Streptococcus spp. in swine and poultry. The presence of the disease in the herd should be established before preventive treatment. Medication should be initiated promptly when respiratory disease is diagnosed.

Dosage:

For oral administration. The appropriate final dosage should be based on the daily water consumption.

Poultry: 1 litre per 1000 litres of drinking water (100 ppm; 10 mg/kg body weight) for 3 days.

Swine: 1 litre per 1000 litres of drinking water (100 ppm; 10 mg/kg body weight) for 5 days.

Withdrawal Period:

- For meat:

Poultry: 7 days. Swine: 21 days.

STORAGE:

Store in dry dark place between 5°C and 25°C, Store in closed packing.

Packaging: 100ml and 1000 ml Bottle



ALBEN-100 ORAL

ALBENDAZOLE 10% ORAL SUSPENSION For Veterinary Use Only

COMPOSITION:

Contains per ml: Albendazole 100mg

INDICATIONS:

ALBEN-100 ORAL is indicated for prophylaxis and treatment of worm infections in cattle, calves, sheep and goats like:

Gastrointestinal worms : Bunostomum, Cooperia, Chabertia, Haemonchus, Nematodirus, Oesophagostomum, Ostertagia,

Strongyloides and Trichostrongylus spp.

Liver fluke infestations : Adult Fasciola hepatica. Lungworms : Dictyocaulus viviparus and D. filaria.

Tapeworms : Monieza spp.

DOSAGE AND ADMINISTRATION:

For oral administration:

Goats and sheep: 1 ml. per 20 kg. body weight. Calves and cattle: 1 ml. per 12 kg. body weight. Liver-fluke: 1 ml. per 10 kg. body weight.

In case of heavy infestation or re-infection repeat after 3 - 4 weeks.

Medicated water should be used within 24 hours.

Shake well before use.

WITHDRAWAL PERIOD:

Meat: 12 days Milk: 4 days

STORAGE:

Store in dry dark place between 5°C and 25°C, Store in closed packing.

PACKING: In 500ml 1000ml plastic bottle.

VALIDITY:





BROMGIN 1%

Compound Bromhexine Hcl Oral Solution For Veterinary Use Only

COMPOSITION:

Each ML Contains:

Bromhexine Hcl.....10mg
Menthol.....20 mg

INDICATIONS:

It is a very effective Cough Expectorant. It is indicated To treat symptoms that result From respiratory infections Such as Difficulty in breathing Sneezing in poultry. It will support to prevent influenza type infections.

DOSAGE AND ADMINISTRATION:

1 ml per 3-4 liters of drinking water for 3-5 days.

WITHDRAWL TIME:

Do not use animal products intended

For human consumption during treatment and within 8 days from the last treatment.

STORAGE INSTRUCTIONS:

Keep it in a cool and dry place, protect from the sun light and keep in its original package until the time of its use.

PACKING: 500ml 1L





TYLOGIN 10% WS

10% TYLOSIN TARTRATE For Veterinary Use Only

COMPOSITION:

Each gram contains
Tylosin Tartrate 100mg

INDICATIONS:

Gastrointestinal and respiratory infections caused by tylosin sensitive micro-organisms, like Campylobacter, Mycoplasma, Pasteurella, Staphylococcus, Streptococcus and Treponema spp. in calves, goats, poultry, sheep and swine.

DOSAGE AND ADMINISTRATION:

For oral administration:

Calves, goats and sheep: Twice daily 1g per 4.5 – 5.0 kg body weight for 5 - 7 days.

Poultry: 1 g per 1- 1.5 litres of drinking water for 3- 5 days.

Swine: 1g per 3-4 litres of drinking water for 5 7 days.

WITHDRAWAL PERIOD:

For meat:

Calves, goats, poultry and sheep : 5 days. Swine : 3 days.

STORAGE:

Store in dry dark place between 5° C and 25 $^{\circ}$ C,

PACKING:

100g 500g 1kg sachet or jar

SHELF LIFE: 2 years



ANTICOX W/S

Composition: per 1g contains

Sulfaclozine Sodium-----300mg VitaminK3------10mg

Pharmacology:

this product is a kind of spectrum anticoccidium agent which has great results on most all kinds of coccidiosis, and anti E coli, salmonella etc intrude into cells .

Indications: it has good results on poultry all kinds of coccidium diseases and used for treatment of poultrys crest pale, pulling lots of white stools, the cecum has dark red cheese-like, liver and intestinal surface have focal necrosis or blood point and other symptoms caused by coccidiosis, whitecomb, salmonella, etc.

Usage and Dosage:

Treatment: mix 100g this powder with 150-200L water or 100kg feed two time a day early and late, continue for 3-5 days.

Other notice: under seriuous disease situation, only one dosage 100g per 100-150Lwater $_{\circ}\,$.

Withdrawal Period: turkey 4 days, broiler 2 days

Storage: prevent from air and light.

Caution: do not mix use this product with acidic material

Package: 100g/ sachet

Validity: 2 years



Alben-600 Bolus

Albendazole Bolus 600mg

Composition:

Contains per bolus.:

Albendazole600 mg. Carrier upto.....4.5 g.

Description:

Albendazole is a synthetic anthelmintic which belongs to the group of benzimidazole-derivatives with activity against a broad range of worms and at a higher dosage level also against adult stages of liver fluke.

Indications:

Prophylaxis and treatment of worm infections in calves and cattle like:

Gastrointestinal worms: Bunostomum, Cooperia, Chabertia, Haemonchus,

Nematodirus, Oesophagostomum, Ostertagia, Strongyloides and Trichostrongylus spp.

Lung worms : Dictyocaulus viviparus and D. filaria.

Tapeworms: Monieza spp.

Liver fluke : adult Fasciola hepatica.

Contra-indications:

Administration in the first 45 days of gestation.

Side effects: Hypersensitivity reactions.

Dosage:

For oral administration.

Calves and cattle: 1 bolus per100 kg body weight.

Sheep and goats : 1 bolus per 50 kg body weight. For liver fluke : 1 bolus per 50 kg body weight.

Withdrawal times:

For meat : 12 days.For milk : 4 days.

Package: 50 boluses in a box with blister

Shelf Life: 2 years





ALBEN-2500 Bolus

Albendazole Bolus 2500mg

Composition:

Contains per bolus.:

Albendazole2500 mg. Carrier upto......18 g.

Description:

Albendazole is a synthetic anthelmintic which belongs to the group of benzimidazole-derivatives with activity against a broad range of worms and at a higher dosage level also against adult stages of liver fluke.

Indications:

Prophylaxis and treatment of worm infections in calves and cattle like:

Gastrointestinal worms: Bunostomum, Cooperia, Chabertia, Haemonchus,

Nematodirus, Oesophagostomum, Ostertagia, Strongyloides and Trichostrongylus spp.

Lung worms : Dictyocaulus viviparus and D. filaria.

Tapeworms: Monieza spp.

Liver fluke : adult Fasciola hepatica.

Contra-indications:

Administration in the first 45 days of gestation.

Side effects: Hypersensitivity reactions.

Dosage:

For oral administration.

Calves and cattle: 1 bolus per 300 kg body weight. For liver fluke: 1 bolus per 250 kg body weight.

Withdrawal times:

For meat : 12 days.For milk : 4 days.

Package: 50 boluses in a box with blister

Shelf Life: 2 years





OXYGIN 20%

OXYTETRACYCLINE INJECTION 20% L A W/V For Veterinary Use

COMPOSITION:

Each ml contains oxytetracycline base 200mg

INDICATIONS:

Treatment of diseases caused by oxytetracycline-susceptible organisms in cattle, sheep and goats.

Please see the enclosed insert leaflet for more details.

DOSAGE AND ADMINISTRATION:

For intramuscular or subcutaneous administration:

General: 1 ml per 10 kg body weight.

This dosage can be repeated after 48 hours when necessary.

WITHDRAWAL PERIOD:

28 days for meat and edible tissues 7 days for milk.

STORAGE:

Store in a dry, dark place between 5 °C and 25 °C. away from direct sunlight. Keep medicine away from children.

PRESENTATION:

In 50ml 100ml glass bottle.

VALIDITY:





OXYGIN 5%

OXYTETRACYCLINE INJECTION 5% W/V For Veterinary Use

COMPOSITION:

Each ml contains oxytetracycline 50mg

INDICATIONS:

Treatment of diseases caused by oxytetracycline-susceptible organisms in cattle, sheep and goats.

DOSAGE AND ADMINISTRATION:

Administer by intramuscular injection. The dose is 10mg/kg body weight (2ml/10kg body weight). Treat for 3-5 days depending on the type and severity of the disease.

Cattle	2ml/10kg
Calves	2ml/10kg
Sheep & Goat	2ml/10kg
Pigs	2ml/10kg
Young Animals	4ml/10kg

WITHDRAWAL PERIOD:

21 days for meat and edible tissues 7 days for milk.

STORAGE:

Store in a cool, dry place under 25 ℃, away from direct sunlight.

PRESENTATION:

In a 100ml glass bottle.

VALIDITY:





IVERGIN 1%

IVERMECTIN INJECTION 1% W/V For Veterinary Use

COMPOSITION:

Each ml contains ivermectin 10mg

INDICATIONS:

IVERGIN 1% is very effective in the treatment and control of internal and external parasites in cattle, sheep, goats, pigs and camels.

For the treatment and control of gastro-intestinal roundworms, lungworms, grubs, screwworms, fly larvae. lice, ticks and mites in cattle, sheep, goats and camels.

Please see the enclosed insert leaflet for more details.

DOSAGE AND ADMINISTRATION:

For subcutaneous injection only.

Cattle, sheep, goats and camels : 1 ml. per 50kg. bodyweight. Pigs : 1 ml. per 33kg. bodyweight.

WITHDRAWAL PERIOD:

For meat

Calves cattle, sheep, goats : 28 days. Swine : 21 days

STORAGE:

Store in a dry, dark place between 8 °C and 25 °C. Keep medicine away from children.

PRESENTATION:

In 50ml 100ml glass bottle.

VALIDITY:





IRONGIN 10%

IRON DEXTRAN INJECTION 10% For Veterinary Use

COMPOSITION:

Each ml contains:

Iron (as iron dextran) 100mg Vitamin B₁₂ 100µg

INDICATIONS:

IRONGIN 10% Injection is indicated for prevention and treatment of iron deficiency anaemia in piglets, calves, foals, pigs, cattle, horses, sheep, goats and dogs. It is especially necessary in newborns and animals in anaemic conditions.

DOSAGE AND ADMINISTRATION:

For intramuscular or subcutaneous administration:

Calves, foals : 4 - 8 ml in the 1st week of life, when necessary 2nd injection 7 days

later.

Piglets : 2 ml on 3rd day of life and on 5th day of life.

Pigs : 3 - 5 ml 1st injection, when necessary 2nd injection 7 days later.

Cattle, : 5 - 8 ml 1st injection, when necessary 2nd injection 7 days later.

Sheep, goats : 3 - 4 ml 1st injection, when necessary 2nd injection 7 days later.

Other dosage should comply with veterinarian's suggestion

WITHDRAWAL PERIOD: None

STORAGE:

Store in a cool place between 5° C and 25 $^{\circ}$ C, away from direct sunlight.

PACKING:

In a 50ml and 100ml glass bottle.

VALIDITY:



ENROGIN 10%

ENROFLOXACIN INJECTION 10% W/V For Veterinary Use

COMPOSITION:

Each ml contains Enrofloxacin 100mg

INDICATIONS:

ENROGIN 10% is indicated against Gastrointestinal and respiratory tract infections caused by enrofloxacin sensitive micro-organisms like Campylobacter, E. coli, Haemophilus, Mycoplasma, Pasteurella and Salmonella spp. in calves, cattle, goats, sheep and swine.

DOSAGE AND ADMINISTRATION:

For intramuscular or subcutaneous administration:

Calves, cattle, sheep and goats : 1 ml per 20 - 40 kg body weight for 3 - 5 days Swine : 1 ml per 20 - 40 kg body weight for 3 - 5 days.

WITHDRAWAL PERIOD:

For meat:

Calves, cattle, sheep and goats : 21 days.

Swine : 14 days.

For milk : 4 days.

STORAGE:

Store in a cool place between 5 $^{\circ}\text{C}$ - 25 $\,^{\circ}\text{C}$, away from direct sunlight.

PACKING:

In 50ml 100ml glass bottle.

VALIDITY:





BUTAGIN

BUTAFOSFAN+VITAMIN B₁₂ INJECTION For Veterinary Use

COMPOSITION:

Each ml contains Butafosfan 100mg Vitamin B₁₂ 50µg

INDICATIONS:

BUTAGIN Injection is indicated for debilitation by acute or chronic metabolism disorders that result from poor nutrition, inadequate management or disease.

Developmental and nutritional disorders in young animals resulting from diseases during the period of growth. As an effective tonic in cases of stress, over-exertion, exhaustion and reduced resistance.

DOSAGE AND ADMINISTRATION:

For subcutaneous, intramuscular or intravenous injection.

Cattle : 5 - 25 ml.

Calves and foals : 5 - 12 ml.

Goats and sheep : 2.5 - 5 ml.

Lambs and kids : 1.5 - 2.5 ml.

Swine : 2.5 - 10 ml.

Piglets : 1 - 2.5 ml.

Repeat daily if required...

Other dosage should comply with veterinarian's suggestion

WITHDRAWAL PERIOD: None

STORAGE:

Store in dry dark place between 5° C and 25° C,

PACKING:

In a 50ml and 100ml glass bottle.

VALIDITY: 2 years.





GENTAGIN 10%

GENTAMYSIN SULFATE 10% INJECTION For Veterinary Use

COMPOSITION:

Each ml contains Gentamycin (as sulfate) 100mg

INDICATIONS:

GENTAGIN 10% is effective against Gastrointestinal and respiratory infections caused by gentamycin sensitive bacteria, like E. coli, Klebsiella, Pasteurella and Salmonella spp. in calves, cattle, goats, sheep and swine.

DOSAGE AND ADMINISTRATION:

For intramuscular administration:

General: Twice daily 1 ml per 20 - 40 kg body weight for 3-5 days. Other dosage should comply with veterinarian's suggestion

WITHDRAWAL PERIOD:

Meat : 7 days Milk : 3 days

Injection site and kidneys: 45 days

STORAGE:

Store in dry dark place between 8° and 25 $^{\circ}$,

PACKING:

In 50ml and 100ml glass bottle.

VALIDITY:



CEFGIN -100

10% Ceftiofur Injectable Suspension For Veterinary Use

COMPOSITION:

Each ml contains
Ceftiofur (as hydrochloride) 100mg
Solvents 1ml

INDICATIONS:

CEFGIN 5% is administered to cattle and swine for control of bacterial infections of the respiratory tract, with additional action against foot rot and acute metritis in cattle. It has a wide spectrum of activity against both Gram-positive and Gram-negative bacteria. It exerts its antibacterial action by inhibition of cell wall synthesis.

DOSAGE AND ADMINISTRATION:

For subcutaneously and intramuscular administration:

Cattle: 1 ml per 100 kg body weight for 3 - 5 days, subcutaneously.

Swine: 1 ml per 32 kg body weight for 3 days, intramuscularly.

Shake well before use

Other dosage should comply with veterinarian's suggestion

WITHDRAWAL PERIOD:

Cattle : 3 days Swine : 4 days

STORAGE:

Store in dry dark place between 5°C and 25 °C,

PACKING:

In 50ml and 100ml glass bottle.

VALIDITY:





DEXAGIN 0.2%

0.2% DEXAMETHASONE INJECTION For Veterinary Use

COMPOSITION:

Each ml contains

Dexamethasone (as Sodium Phosphate) 2mg Solvents 1ml

INDICATIONS:

Dexamethasone is a glucocorticosteroid with a strong antiflogistic, anti allergic and gluconeogenetic action.

Acetone anaemia, allergies, arthritis, bursitis, shock and tendovaginitis in cattle, calves, goats, sheep, swine.

DOSAGE AND ADMINISTRATION:

For subcutaneously and intramuscular administration:

cattle: 5 - 15 ml per animal.

Calves, sheep, goats, pigs: 1 - 2.5 ml per animal.

Other dosage should comply with veterinarian's suggestion

WITHDRAWAL PERIOD:

Meat : 21 days Milk: 5days

STORAGE:

Store in dry dark place between 5° C and 25° C,

PACKING:

In 50ml 100ml glass bottle.

VALIDITY:



TYLOGIN 20%

20% TYLOSIN INJECTION For Veterinary Use

Composition:

Each 1 ml contains: Tylosin base 200 mg

Description:

Tylosin is a macrolide antibiotic with a bacteriostatic action against Gram-positive and Gram-negative bacteria like Campylobacter, Mycoplasma, Pasteurella, Staphylococcus, Streptococcus and Treponema spp.

Indications:

Gastrointestinal and respiratory infections caused by tylosin sensitive micro-organisms, like Campylobacter, Mycoplasma, Pasteurella, Staphylococcus, Streptococcus and Treponema spp. In calves, cattle, goats, sheep and swine.

Contra-indications:

Hypersensitivity to tylosin.

Concurrent administration of penicillins, cephalosporins, quinolones and cycloserine.

Side effects:

After intramuscular administration local reactions can occur, which disappear in a few days. Diarrhoea, epigastric pain and skin sensitization can occur.

Usage and dosage:

For i. m. injection only.

Calves and cows: 1.5-2.5 ml /50kg body weight. Sheep and goats: 1-3 ml /50kg body weight. Cats and dogs: 0.1-0.5 ml /10kg body Weight.

(The treatment continues for 3-5days)

Withdrawal period:

For milk: 3 days. For meat: 5 days.

PACKING:

In 50ml 100ml glass bottle.

VALIDITY: 2 years.





FLORGIN 30% INJ.

30% Florfenicol Injection. For Veterinary Use

Composition:

Contains per ml:

Description:

Indications:

FLORGIN 30% indicated for preventive and therapeutic treatment of respiratory tract infections in cattle due to Mannheimia haemolytica, Pasteurella multocida and Histophilus somni. The presence of the disease in the herd should be established before preventive treatment. It is additionally indicated for treatment of acute outbreaks of respiratory disease in pigs caused by strains of Actinobacillus pleuropneumoniae and Pasteurella multocida susceptible to florfenicol.

Dosage:

For subcutaneous or intramuscular injection.

Cattle:

Treatment (IM) : 1 ml per 15 kg body weight, twice at a 48-h interval.

Treatment (SC) : 2 ml per 15 kg body weight, administered once.

Prevention (SC) : 2 ml per 15 kg body weight, administered once.

Swine : 1 ml per 20 kg body weight (IM), twice at a 48-hour interval.

Withdrawal times:

- For meat:

Cattle: 30 days (IM route). 44 days (SC route). Swine: 18 days.

STORAGE:

Store in a cool place between 5° C and 25 $^{\circ}$ C, away from direct sunlight.

Packing: In 50ml and 100ml glass bottle.



GINVITA-B

COMPLEX VITAMIN B INJECTION For Veterinary Use

COMPOSITION:

INDICATIONS:

GINVITA-B is a well balanced combination of essential B-vitamins for calves, cattle, goats, horses, sheep and swine. Treatment of B-vitamins deficiencies in farm animals. Improvement of feed conversion and digestion.

Please see the enclosed insert leaflet for more details.

DOSAGE AND ADMINISTRATION:

For subcutaneous or intramuscular administration:

Calves, goats and sheep : 5 - 10 ml.

Lambs piglets : 5 - 8 ml.

Cattle : 10 - 15 ml.

Swine : 2 - 10 ml.

Other dosage should comply with veterinarian's suggestion

WITHDRAWAL PERIOD: None

STORAGE:

Store in a cool place between 5° C and 25 $^{\circ}$ C, away from direct sunlight.

PACKING:

In 50ml and 100ml glass bottle.

VALIDITY:



IVERGIN SUPER Inj.

IVERMECTIN CLORSULON INJECTION W/V Injectable Solution For Veterinary Use

COMPOSITION:

Each ml contains
Ivermectin-----10mg
Clorsulon-----100mg
Solvents upto----1ml

INDICATIONS:

Ivermectin is very effective in the treatment and control of internal and external parasites in cattle. Clorsulon is a sulphonamide inactivating adult and immature liver flukes.

IVERCOM SUPER is used for treatment of gastrointestinal roundworms (adults and fourth-stage larvae), lungworms (adults and fourth-stage larvae), liver fluke (Fasciola hepatica and F. gigantica; adult stages), eye worms, warbles (parasitic stages), sucking lice and mange mites (scabies) in beef cattle and non-lactating dairy cattle.

DOSAGE AND ADMINISTRATION:

For subcutaneous injection only.

Cattle, sheep, goats and camels: 1 ml. per 50kg. bodyweight.

Repeat use should inquire veterinarian.

WITHDRAWAL PERIOD:

For meat: 35 days

STORAGE:

Store in a dry, dark place between 5 °C and 25 °C. Keep medicine away from children.

PRESENTATION: In a 50 ml glass bottle.

VALIDITY:



GINVITA Inj.

Multivitamin Injection Injectable Solution For Veterinary Use

Composition:

Contains per ml:	
Vitamin A,	10 000 IU.
Vitamin D 3,	5 000 IU.
Vitamin E,	20 mg.
Vitamin B 1	10 mg.
Vitamin B 2	5 mg.
Vitamin B 6	3 mg.
Vitamin B 12	10 µg.
D-panthenol	25 mg.
Nicotinamide	50 mg.
Folic acid	150 µg.
Biotin	125 µg.
Amino acids	12 mg.
Excipients ad	1 ml.

Indications:

GINVITA Inj. is a well balanced combination of essential vitamins and amino acids for cattle, goats, sheep and swine. It is used for:

Prevention or treatment of vitamin or amino acid deficiencies in farm animals.

Prevention or treatment of stress (caused by vaccination, diseases, transport, high humidity, high temperatures or extreme temperature changes). Improvement of feed conversion.

•

Dosage:

For subcutaneous or intramuscular administration:

Cattle : 10 - 15 ml.

Goats and sheep : 8 - 12 ml.

Swine : 5 - 10 ml.

Withdrawal times: None.

Packaging: 50ml and 100ml.





PENSTREP Inj.

Injectable Suspension For Veterinary Use

Composition:

Contains per ml:

Indications:

Arthritis, mastitis and gastrointestinal, respiratory and urinary tract infections caused by penicillin and dihydrostreptomycin sensitive micro-organisms, like Campylobacter, Clostridium, Corynebacterium, E. coli, Erysipelothrix, Haemophilus, Klebsiella, Listeria, Pasteurella, Salmonella, Staphylococcus and Streptococcus spp. in calves, cattle, goats, sheep and swine.

Dosage:

For intramuscular administration:

Cattle : 1 ml per 20 kg body weight for 3 days.

Calves, goats, sheep and swine: 1 ml per 10 kg body weight for 3 days.

Note: Shake well before use and do not administer more than 20 ml in cattle, more than 10 ml in swine and more than 5 ml in calves, sheep and goats per injection site.

Withdrawal times:

For kidney : 45 days.For meat : 21 days.For milk : 3 days.

Packaging: Vial of 50 and 100 ml.

Validity: 24 months





AMOXIGIN 15% Inj.

Injectable Suspension For Veterinary Use

Composition:

Contains per ml:

Amoxycillin (as trihydrate)......150 mg. Solvents ad1 ml.

Indications:

Gastrointestinal, respiratory and urinary tract infections caused by amoxycillin sensitive micro-organisms, like Campylobacter, Clostridium, Corynebacterium, E. coli, Erysipelothrix, Haemophilus, Pasteurella, Salmonella, penicillinase negative Staphylococcus and Streptococcus spp. in calves, cattle, goats, sheep and swine.

Contra-indications:

Hypersensitivity to amoxycillin.

Administration to animals with a seriously impaired renal function.

Concurrent administration of tetracyclines, chloramphenicol, macrolides and lincosamides.

Dosage&Administration:

For intramuscular administration:

General: 1 ml per 10 kg body weight, repeatable if necessary after 48 hours. Shake well before use and do not administer more than 20 ml in cattle, more than 10 ml in swine and more than 5 ml in calves, sheep and goats per injection site.

Withdrawal times:

For meat : 21 days.For milk : 3 days.

Packaging:

Vial of 50 ml and 100 ml.

Validity Period: 24 months



NIXIGIN-34 Inj.

Nitroxynil Injectable Solution

COMPOSITION:

Contains per ml: Nitroxynil 340 mg

INDICATIONS:

NIXINGIN-34 Inj. is effective against:

Liver fluke infestations caused by Fasciola hepatica and Fasciola gigantica. Gastrointestinal parasitism caused by Haemonchus, Oesophagostomum and Bunostomum in cattle, sheep and goats. Oestrus ovis in sheep and camels. Hookworms (Ancyclostoma and Uncinaria) in dogs.

DOSAGE AND ADMINISTRATION:

For subcutaneous or oral administration.

Cattle, sheep, goats, camels : 1 ml per 35 kg b.w. by subcutaneous injection. This dosage may be increased to 1.25 ml per 35 kg bodyweight in case of acute Fascioliasis (immature flukes).

Dogs : 0.30 ml per 10 kg bodyweight by subcutaneous injection.

No more than 20 ml should be injected into a single site. Repeat treatment only on advice of your veterinarian.

WITHDRAWAL PERIOD:

Meat: Cattle : 60 days Sheep, goats : 49 days

STORAGE:

Store in a dry, dark place between 5° C and 25° C. Keep medicine away from children.

PACKING: 50ML 100ML vial



DIMIGIN PLUS

Sterilized Powder for Injection

Composition:

Contains per sachet of 23.6 gram:

Diminazene aceturate......10.5 g. Vitamin B6......50mg Vitamin B12......10mg Carrier (Antipyrin) upto......23.6g

Indications:

Diminazene aceturate belongs to the group of aromatic diamidines which is active against babesiosis, piroplasmosis and trypanosomiasis.

It is used for treatment of babesiosis, piroplasmosis and trypanosomiasis in camels, cattle, goats, sheep and swine horses.

Dosage:

For deep intramuscular administration:

General: 1 ml per 20 kg body weight (2.36 gram per 300 kg body weight).

Dissolve 2.36 gram powder in 15 ml of sterile water before use.

Withdrawal times:

For meat : 21 days.For milk : 4 days.

Contra-indications:

Hypersensitivity to diminazene or phenazone.

Administration to animals with an impaired renal and / or hepatic function.

Packaging: Sachet of 2.36 or 23.6 g 10 sachets/box





VITE-SE Inj.

VitaminE+Selenium Injectable solution

Composition:

Contains per ml:
Vitamin E,50 mg.
Sodium selenite0.5 mg.

Solvents ad 1 ml.

Indications:

Vitamin E deficiencies (like encephalomalacia, muscular dystrophy, exudative diathesis, infertility problems) in calves, goats, sheep and swine. Prevention of iron intoxication after administration of iron to piglets.

Dosage:

For intramuscular or subcutaneous administration:

Calves, goats and sheep: 2 ml per 10 kg body weight, repeat after 2 - 3 weeks.

Swine: 1 ml per 10 kg body weight, repeat after 2 - 3 weeks.

Withdrawal times: None

Packaging: 50ml 100 ml.

Shelf Life: 2 years



5% Closan Inj.

5% Closantel Sodium Injection

Composition:

Contains per ml:

Closantel (as Sodium)......50 mg. Excipients ad1 ml.

Indications:

Closantel is a synthetic anti parasitic agent which is highly effective against liver fluke, blood sucking nematodes and larval stages of some arthropods in sheep and cattle. Closantel decouples the mitochondrial oxidative phosphorylation, which leads to the inhibition of ATP synthesis. That causes a significant change in the energy metabolism, and as a consequence the death of the parasite.

Side effects

Hyper acute anaphylactic reactions in cattle.

Hypersensitivity reactions.

Overdoses can cause reduced visibility or blindness, anorexia, lack of coordination and general weakness.

Dosage:

For subcutaneous administration:

Sheep, cattle less than 200 kg: 1 ml per 10 kg body weight

Cattle over 200 kg : 20 ml plus 5 ml per 100 kg of extra body weight

Do not administer more than 20 ml in cattle per injection site.

Withdrawal times:

For meat: 50 days.

Packaging: 50ml 100 ml.

Shelf Life: 2 years





IODINE-100

Super Concentrated Disinfectant For Animal Use Only

Composition: Each ml contains:

Povidone Iodine------100mg Alkyl amine oxide------50mg EDTA-----50mg Solvents------upto 1ml

Description:

lodine-100 is super concentrated broad-spectrum liquid disinfectant, It's active composition high concentration lodine. Alkyl amine oxide, Potassium iodide,EDTA and solvents are mixed according to our special workmanship to make the iodine more stable, meanwhile iodine can be released little by little, to make this product perfect long-action sterilize function.

It's used for poultry and livestock farm environmental disinfection, equipment tools and vet clinical disinfection, livestock skin sterilization. its also used for farm animal drinking water sanitizer which is regular use in the drinking water also helps control biofilm and mineral deposits in waterers. Broad spectrum, rapid action and non-corrosive and non-irritation to skin in diluted form. Effective in cold and hard water.

Direction for use:

1. Farm house daily spray use: 1:1000-2000 dilution.

2. Disease outbreak periods spray: 1:600-800 dilution.

3. Poultry drinking water sanitizer: 1:2000-3000 dilution

4. Animal Skin wash: 1:50-100 dilution

Warning:

Do not use it after liquid become transparent or slight yellow liquid.

Do not use for anaphylaxis animals.

Do not use it mix with antibiotic medicine and probiotic products.

Storage:

Store only in the original bottle in a secure, well-ventilated area out of reach of children and domestic animals. Store between 0 and 30° C. Keep bottle closed and away from light.

Packing: 1L and 5L plastic bottle

Validity: 24 months.



Gluta-100 Solution

Broad Spectrum Disinfectant For Veterinary Use Only

Composition: each ml contains
Glutaraldehyde : 100 mg/ml
Decamonium bromide : 100 mg/ml
Ethylene glycol : 50mg/ml

Solvents upto : 1ml

Description:

Gluta-100 is a powerful multipurpose glutaraldehyde based and quaternary ammonium salt disinfectant for the disinfection of poultry and livestock housing facilities, livestock trucks and trailers and equipment, processing areas and equipment, and produce warehouses. Also suitable for use in footbaths and as wheel sanitizer. Broad spectrum, rapid action and non-corrosive. Active over a wide pH range and in the presence of proteins and other organic material.

Directions for use:

Clean and rinse surfaces before disinfecting.

For daily use spraying of surfaces: 1:2000-3000 dilution.

Spray during disease period : 1:500-1000 dilution. As shoe bath or wheel sanitizer, (1:1000 dilution).

For effective action, surfaces must remain wet for at least 15 minutes.

Storage conditions:

Store only in the original container in a secure, well-ventilated area out of reach of children and domestic animals. Store between 0 and 30°C. Keep container closed when not in use.

Packing: 1L 5L plastic bottle

Validity: 24 months.



AQUA-GRO

开胃肽 Feed attractant, Liver Tonic, Growth Promoter

Composition

Compound growth polypeptide, lactobacillus, clostridium butyricum, Protease, Amylase, Lipase, Phytase, Flavoring agent .

Benefits

- 1. This product is produced using innovative technology and is the best product to supplement the nutritional deficiencies of industrially produced feed. While balancing nutrition, it eliminates feed toxins.
- 2. This product adds fat transport factors, which can transport excess fat from the intestines, abdominal cavity and organs to the muscles, reduce the formation of fatty liver, and control "pot belly".
- 3. Powerfully attract feed and promote growth. It has a significant improvement effect on the phenomenon of not opening to eat, poor feeding, slow growth, etc. caused by various stress factors, disinfection and insecticide, deterioration of water quality and other factors.
- 4. Improve the activity of amylase and lipase; improve the absorption and utilization rate of feed, significantly reduce the feed coefficient, and reduce water pollution at the same time.
- 5. Long-term use of this product can make the intestines strong and the liver ruddy, improve the body's immunity, anti-stress ability and disease resistance; strengthen the metabolic function of the liver, and effectively prevent fatty liver, tofu liver and rot caused by liver and gallbladder problems. Body, rotten gills, bleeding, etc.

Dosage&Administration

Mixed with Feed:

Take 500g of this product, dilute it with 1500g of clean water, mix it with 100kg of feed; increase dosage under serious condition.

Storage: Keep in a cool dry place, protect from

direct sun light

Packing: 1000g/Bottle Shelf Life: 2 years





Water-Pro

(好菌来)

(Probiotic + Pre)
Aquaculture Use Only

The main ingredient:

Photosynthetic bacteria
Bacillus subtilis
Lactobacillus
Saccharomycetes
Bifidus factor
Enzyme
Yeast,
Carrier.

Indication:

Adjust carbon and nitrogen balance, cultivate microbial population, restrain blue-green algae, prevent and control ammonia nitrogen / nitrite. Stable water high quality, stable pH, promote organic matter release and cyclic utilization, decrease poisonous and harmful accumulation.

It can help wipe out toxic gases like Ammonia, Hydrogen sulphide, Sulphur dioxide, Methane, Carbon monoxide etc.

Dosage and administration:

- 1. 250- 500 grams of this product dissolved with 50-100L of pond water splash to 666 M^2/M water, high-yield high density pond 2-3 one time , normal pond 5-7 days one time.
- 2. Microbial expansion cultureDouble, 1-2kg per 100L pond water sealed fermentation 3-5 days, then splash water to 7000-13000M²/M pond.

Storage:

Store in closed packing, put in dry dark place between 5°C and 30 °C,

Presentation: 1kg, 10kg, 25kg Bags





AQUA-PRO

常肽

Growth Promoter, Intestinal Guard

Composition

Compound lactobacillus, Clostridium butyricum, Bacillus subtilis and other beneficial bacterium, prebiotics.

Benefits

- 1. Helps for Better FCR, Better Digestion, Better feed utilisation, Better health
- & immunity, Better growth&body weight, Better egg production.
- 2. Prevents and controls loose droppings.
- 3. Provide comfort in the gut.
- 4. Remove liver toxins and restore liver function.
- 5. Treat enlarged gallbladder

Indication

As a routine digester feed additives

Poor growth, Lower body weights, Lower egg production, Loose dropping to get uninterrupted performance

Dosage&Administration

Mixed with Feed:

Solved 100g with water, spray or sprinkle on the surface of 50kg, one a day, for 10days, in severe cases, it can be doubled;

Storage: Keep in a cool dry place, protect from direct sun light

Shelf Life: 2 years

Packing: 100g 500g 1kg bag.





AQUA-VITA

Feed Nutrition Supplement For Aquaculture Use Only

COMPOSITION:

Contains per kg:

Vitamin A, 10,000, 000 IU. Vitamin D3, 500,000 IU. Vitamin E, 15,000IU Vitamin K3, 5,000 mg. Vitamin B1, 2,000mg. Vitamin B2, 4,5000mg. Vitamin C, 30,000mg. Vitamin B6, 1,500 mg. Vitamin B12, 10mg. Magnesium, 6,000 mg 3,500mg Folic acid, Niacin, 750mg Potassium, 8,000mg Na, 6000mg Calcium, 12,000mg Inositol, 7,500mg Amino acids: 1200mg Probiotics, 1×10¹² CFU.

FEATURE:

Supplement multivitamins. Enhance immunity and resistance of disease, improve feed utilization and survival rate, enhance appetite, and promote growth.

Probiotics can promote digestion, regulate intestinal function, and enhance resistance.

Enhances liver detoxification, protects the liver, promotes fat metabolism, reduces hepatomegaly and symptoms such as atrophy and hemorrhage.

It can quickly repair injured tissues, prevent wound infection, and significantly reduce stress response caused by change dramatically of external environment.

Foaming or splashing with this product when the seedlings enter the box or carton, could reduce stress and disease.

DOSAGE AND ADMINISTRATION:

Mixed with feed: 5g per kg of feed, continuous for 5-7 days

Splashing in pond: 1kg-1.5kg per acre.

STORAGE:

Store in closed packing, put in dry dark place between 5°C and 30 °C,

Presentation: 1kg/bag 25kg/bag





Pur-Water

碧水舒

(Water Quality Purification Agent) Aquaculture Use Only

Composition:

Multivitamins 4%
Amino acids 6%
Organic acids 10%
Yucca Schidigera 2%
Solvents Q.S

Indication:

- ◆ Adjust pH, eliminate organic substance incrustants sulphur Iron ammonia nitrogen nitrite at pond bottom. Give clean balance high-quality water.
- ◆ Adsorbs toxic gases, prevent and improve dark smelly water quality.
- ◆Animals grow fast; improve body weight, health &FCR
- ◆ Action is fast, the animals recover quickly from the stress or shock
- ♦ Helps to increase DO levels and correct poor feeding, poorgrowths size variations & improve performance.

Dosage and administration:

Dilute 1L product with 50-100L pond water. Splash into 1300M²-2500M² 1 M deep water. Increase the quantity during serious condition.

Storage:

Keep below in room temperature and away from insects, light & moisture.

Presentation: 500ml 1L, 5L

Shelf life: 3 years





AQUA-PRO

常肽

Growth Promoter, Intestinal Guard

Composition

Compound lactobacillus, Clostridium butyricum, Bacillus subtilis and other beneficial bacterium, prebiotics.

Benefits

- 1. Helps for Better FCR, Better Digestion, Better feed utilisation, Better health
- & immunity, Better growth&body weight, Better egg production.
- 2. Prevents and controls loose droppings.
- 3. Provide comfort in the gut.
- 4. Remove liver toxins and restore liver function.
- 5. Treat enlarged gallbladder

Indication

As a routine digester feed additives

Poor growth, Lower body weights, Lower egg production, Loose dropping to get uninterrupted performance

Dosage&Administration

Mixed with Feed:

Solved 100g with water, spray or sprinkle on the surface of 50kg, one a day, for 10days, in severe cases, it can be doubled;

Storage: Keep in a cool dry place, protect from direct sun light

Shelf Life: 2 years

Packing: 100g 500g 1kg bag.





Aqua-Oxy

Sodium Percarbonate Tablet (Granule)

Ingredient: Sodium Percarbonate 70% Active Oxygen≥(13% min)

Appearance: White tablet.

Applications: Fish, Shrimp, Crab, Soft-shelled turtle, Eel, Turtle, Seashell and other

aquatic animals

Indication:

Improve water environment and water quality. Promote the conversion of harmful substances in water, effectively oxidize the sediment and organic substances at the bottom of pond, and avoid nigrescence, heat and odor of sediment.

Administration: Throw it in water directly.

Dosage:

- 1. Prevent hypoxia when air pressure is low: Use 150-300 grams per 1000m³ of water.
- 2. During the middle and late period of feeding: Use once in 2-3 days, 150-300 grams per 1000m³ of water.
- 3. Before applying biological improvement products, ncrease food intake and before treatment, use 100-200 grams per 1000m³ of water.
- 4. Improve water environment and water quality. Use 200-400 grams per 1000 m3 of water.

Note:1. This product is a long-acting preparation, do not use for first aid of emergency hypoxia.

2 If there is any bagging phenomenon in the packaging, the use effect will not be affected during the shelf life.

Storage: Keep in a dry dark and cool place not exceeding 30°C.

Packing: 1kg/bag 25kg/bag 10kg/drum







Spawning Fish Hormone

Domperidone + sGnRHa Injection For Fish (Ovaprim / Ovulin)

Composition

Eech 10 ml contains

Domperidone......100 mg sGnRHa.....200 ug

(Salmon Gonadotropin-Releasing Hormone Analogue)

Indications

It is a liquid peptide supplement that is used to compress the spawning season, coordinate the spawning time and increase the milt production in males.it is used in all teleost fish including salmon, African catfish, perch,perch-like fish and carp species it contains an analogue of S-GnRH and a brain neu rotransmitter (dopamine) inhibitor,The GnRH in ovulin elicits the release of stored gonadotropins.The Dopamine inhibitor serves to remove other inhibitor of GnRH release,

Dosage and Administration

Female Fish: 0.2-0.4 ML / KG Male Fish: 0.1-0.2 ML / KG

Adverse reactions

According to the prescribed usage and dosage, no adverse reactions have been seen

Precautions

When treating ovarian cysts, the dose should be doubled

Withdrawal period: N/A

Package: 10ml 5 bottles/box





Chorionic Gonadotropin

(HCG)

Composition

Chorionic Gonadotropin

Description

This product is a white freeze-dried block or powder.

Pharmacological action

This product has follicle stimulating hormone (FSH) and luteinizing hormone (LH)-like effects. It can promote the production of luteinizing hormone from the corpus luteum to female animals and promote ovulation. No effect on immature follicles. For male animals, it can promote the differentiation of testicular stromal cells and androgen secretion, and promote the development and maturity of sexual organs and side characteristics. For animals with no abnormal anatomy, chorionic gonadotropin can also make the testes of cryptorchidism-affected animals drop.

Indications

It is used to induce female animals to ovulate, estrus at the same time, and to treat ovarian cysts in cattle, and cryptorchidism in horses and dogs.

Usage and dosage

Intramuscular injection: one dose, 1000~5000 units for horses and cattle; 100~500 units for sheep; 500~1000 units for pigs

Unit: 25~300 units for dogs. 2 to 3 times a week.

Adverse reactions

According to the prescribed dosage, no adverse reactions have been seen.

Precautions

- (1) Repeated use of the hormone will produce antibodies and weaken the efficacy.
- (2) The solution of this product is extremely unstable and not heat resistant, so it should be used up in a short time.

Package: (1) 1000 units (2) 2000 units (3) 10000 units

Storage: Airtight and store in a cool and dark place.

Shelf Life: 3 years





PMSG For Injection

Composition (IU): Pregnant Mares Serum Gonadotrophin PMSG 1000 IU

Description: veterinary hormonic drug, which used for aphrodisiac and follicles development of female animals and also for superov-

-ulation during embryo transfer.

Indications:

- 1. In super-ovulation of embryo transplantation.
- 2. To improve the twinning rate for ewes , and enhance the effect of estrus synchronization for the receptors.
- 3. To spur female animals into estrus, promote follicular development and cure recessive estrus or failure to come into estrus due to inactive ovarian function.
- 4. To cure multiple-follicle development due to ovarian hypofunction and infertility due to alternate development of follicles on both sides.
- 5. In estrus induction and estrus synchronization.
- 6. To cure aspermia , oligospermia , poor sperm vitality and low sexual desire for male animals.

Contra Indications: Contra indicated in cases of hypersensitivity.

Administration/dosage: dilute it with 2-5ml sterilized saline before use, SC / IM injection Aprodisiac horse cattle 1000-2000 IU goat sheep 100-500 IU pig 200-800 IU dog 25-200 IU Cow 2000-2500IU

Advised withdrawal times:

-Milk: 72 hours-Slaughter: 28 days.

Conservation: At room temperature (15-25° C) and protected from light.

Presentation: 10ml vials, 10 vials per box





GIN-SPONGE 40

Flugestone Acetate Vaginal Sponge

For Veterinary Use Only

Composition

Flugestone acetate (Flurogestone acetate, Flugestone acetate) 40mg per sponge.

Indications

GIN-SPONGE 40 Intravaginal Sponges are used for controlled breeding in sheep and goats to synchronise oestrous (estrus, oestrus, estrous) and ovulation. GIN-SPONGE 40 Intravaginal sponges will not cause barren animals to become fertile. Flugestone acetate (Flurogestone acetate, Flugesterone acetate) is a potent progestogen, which will prolong the di-oestrus stage of the reproductive cycle allowing synchronization of the breeding cycle in a group of ewes. Following insertion of the Syncrite Vaginal sponge in the vagina, the sponge releases Flugestone acetate (Flurogestone acetate, Flugesterone acetate), a progestogen

which is absorbed and subjects the ewe to a progestational action comparable to the luteal phase of the sexual cycle. This artificially imposed progestational phase is ended by the removal of the sponge.

Injection with PMSG at the time of sponge removal, induces a simultaneous start of the follicular phase in the treated animals. Follicles then develop and synchronised oestrous (estrus, oestrus, estrous) and ovulation follow.

Pack sizes: 10~25 pics per plastic bag

Dosage and Administration

Oestrous (estrus, oestrus, estrous) is likely to occur 36 hours to 48 hours following sponge removal and ovulation after a following 24 hours. Induction of oestrous (estrus, oestrus, estrous) is enhanced following the use of PMSG 2 days before or at the time of sponge removal.

Insert the sponge by using the applicator. Disinfect the applicator in either a 10% benzalkonium chloride solution or 5g/L chlorhexidine gluconate solution. Do not immerse the sponge in disinfectant. Using a gloved hand insert the sponge into the end of the applicator so that the sponge is just behind the end of the applicator tube, leave the string hanging free. Insert the applicator 10cm to 15 cm into the vagina and gently eject the sponge by pushing the applicator plunger. Remove the applicator so that the drawstring is hanging outside the vagina. Wipe the applicator clean and re-immerse in disinfectant after each use.

Sponge removal – gently pull on the string to remove the sponge. Some discharge may occur which is normal. If no string is visible carefully examine the vagina to locate

the string and remove the sponge.





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