



SHIJIAZHUANG SHIMU ANIMAL PHARMACEUTICAL CO., LTD.

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Company Profile

Founded in: Sept, 2001

Location: South District of Shangzhuang Industry Zone, Shijiazhuang, Hebei, China

Specialized in: Veterinary drug R&D, production, marketing and technicial service.

Area: 15000 square meter





SHIMU Group

- ◆Shijiazhuang Shimu Animal Pharmaceutical Co., Ltd.
- ◆Hebei Huamu Tianhe Biological technology Co., Ltd.
- ◆Hebei Tianqiong International Trade Co., Ltd

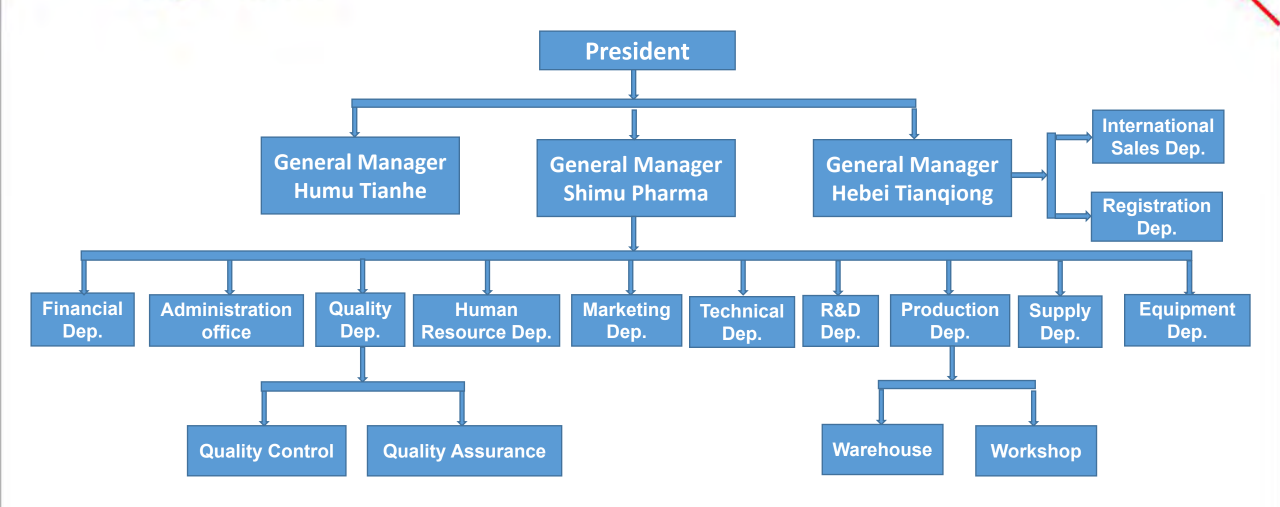








Organization Chart





EMAPPE GMP & Manufacturing License

中华人民共和国 PEOPLE'S REPUBLIC OF CHINA

兽药GMP证书

CERTIFICATE OF GOOD MANUFACTURING PRACTICES FOR ANIMAL DRUGS

证 书 编 号: (2017) 兽药 GMP 证字 03018 号 CERTIFICATE NO :

企业名称: 石家庄石牧动物药业有限公司

MANUFACTURER: Shijiazhuang Shimu Animal Pharmaceutical Co., Ltd

生产地址: 石家庄市鹿泉区上庄镇工贸小区南区

ADDRESS:South District of ShangZhuang Industry Zone, ShiJiaZhuang City

验 收 范 围: 粉剂/預混剂、散剂、非氮消毒剂 (液体)/杀虫剂 (液体)、口服溶液剂 (含中药提取最终灭菌大容量非静脉注射剂

Powder/ premix, pulvis, Non-chloride disinfectants (liquid)/ Insecticide (liquid), Oral solution (containing extract of Traditional Chinese Medicine), terminal sterilization large volume injections

经审核,符合中华人民共和国《兽药生产质量管理规范》要求。 特发此证。

This is to certify that the above manufacturer complies with the requirements of Chinese Good Manufacturing Practices for Animal Drugs.

有效期: 2017年8月8日至2022年8月7日

VALID: 8/8/2017/-7/8/2022/

发证机关:河北省畜牧兽医局ADMINISTRATIVE 发证日期:2017年8月8日

ISSUED DATE: 8/8/2017/

In 2005, SHIMU got GMP
Certification by China Ministry of
Agriculture
In 2012 and 2017, SHIMU passed
GMP inspection routinely by China
Ministry of Agriculture



中华人民共和国 PEOPLE'S REPUBLIC OF CHINA

兽药 GMP 证书

CERTIFICATE OF COOD MANUFACTURING PRACTICES FOR ANIMAL DRUGS

证书编号:(2012) 善药 GMP 证字 203 号

企业名称: 石家庄石牧动物药业有限公司

MANUFACTURER: SHIJIAZHUANG SHIMU ANIMAL PHARMACEUTICAL CO., LTD.

地 址 : 河北省鹿泉市上庄镇工贸小区市

ESS : LUCIUM DISTRICT CHANCELLIANS LETTER PROVID

验 收 范 围: SCOPE OF INSPECTION粉剂/散剂/预混剂、口服溶液剂(含中药提取、限水提)、非氟消毒

经审核,符合中华人民共和国《兽药生产质量管理规范》要求。 特发此证。

This is to certify that the above manufacturer complies with the requirements of Chinese Good Manufacturing Practices for Animal Drugs.

有效期至 2017年 7 月 15 日 This certificate remains valid until 15/7/2017





Manufacturing scope









Production area: 8000 square meter

Production Line: 14

- •Powders/ Premix
- Tablets/ Granules
- Solution/suspension
- Large/ small Volume Injection
- Powder for injection
- Disinfectant
- Intramammary infusion
- •Intrauterine infusion
- •Insecticide
- Feed additive









Marketing





Shimu not only sales products in China, but also has marketing in international market, like Southeast Asia, South America, Middle East, Africa, Europe, etc. and have won customers praise in the international market. And we are active in market developing and have good effect.



GMP Implementation

We strictly conform to all the requirements of the Good Manufacturing Practice (GMP), from the audit of suppliers, purchasing, materials control, storage, to production, in-process control, quality test and release. And we have qualification and validation, self-inspection and quality

audits, training, etc.





Quality Assurance





The company has independent Quality Assurance Department, under the direct leadership of general manager, QA manager responsible for quality inspection and supervision. The laboratory has advanced testing instrument and trained analyst.



Research & Development

中华人民共和国国家知识产权局 STATE INTELLECTUAL PROPERTY OFFICE OF THE PEOPLE'S REPUBLIC OF CHINA



专利登记簿副本

专利号: ZL201210319459.9

证书号:1478672

I 著录项目

发明名称: 一种防治禽流感的鸭饲料及其中药添加剂

甲 请 日: 2012年08月31日 公 开 日: 2013年01月02日 授 权 日: 2014年09月10日 主 分 类 号: A23K 1/18(2006,01) 发 明 人: 赵海军、张水彬

专利权人:石家庄石牧动物药业有限公司

专利权人地址:河北省石冢灶巾鹿泉巾上灶镇上贾小区南区

专利权人邮政编码:050227 国籍或注册的国家或地区:中国

II法律状态

截止至办理本专利登记簿副本之日,该专利权有效。 年费缴纳至2016年08月30日

Ⅲ 其他登记事项

专利权授予

授权公告日:2014年09月10日

专利权的转移



Patent of "Duck feed and additives for avian influenza prevention and treatment" issued by State Intellectual Property Office of China at Dec. 2015. Patent No. ZL201210319459.9, Certificate No. 1478672



Shimu has been focused on research and development for many years and the investment in R&D increase with years. After years of research and development had fruitful result. We have 5 municipal key scientific research projects, 5 research project award, 1 paper, 3 patent.



R&D Result





Science and technology achievement of Herbal medicine treatment for chicken coccidiosis and Immune - promoting effect of lentinan and its application in chicken production



R&D Result





Venture award of "Study on the Ginger polyose Extraction Effect on Immunological Enhancement" and "Immune - promoting effect of lentinan and its application in chicken production"



Honor



Certificate of Well Known Trademark of Hebei, issued by Hebei Administration for Industry and Commerce on Dec. 2012



Honor





Quality products of Hebei issued by Bureau of Quality and Technical Supervision of Hebei on Dec. 2014. China Quality and credibility of dual-protection enterprises issued by China Consumer protection center on 2016.





Main Products Ivermectin injection

COMPOSITION

Each ml contains Ivermectin 10mg

INDICATIONS

Macrolides antiparasitic. The treatment and control of livestock nematode disease, mite disease and parasitic insect disease.

DOSAGE AND ADMINISTRATION

For subcutaneous injection.

Cattle, sheep and goats: 1.0ml per 50kg body weight

Pigs: 1.0ml per 34kg body weight

WITHDRAWAL PERIOD

Pig: 28 days.

Cattle, goats and sheep: 35 days.

STORAGE

Seal and store in a dry place, protect from light.

Keep out of reach of children.

PACKAGING

5ml/10ml/50ml/100ml/bottle



Main Products Oxytetracycline injection

COMPOSITION

Each ml contains Oxytetracycline HCL equivalent to oxytetracycline 50mg/100mg /125mg

Each ml contains oxytetracycline dihydrate equivalent to oxytetracycline 50mg/200mg /300mg

INDICATION

Oxytetracycline is an antimicrobial agent that is effective in the treatment of a wide range of diseases caused by susceptible gram-positive and gram-negative bacteria, rickettsia and mycoplasma, like respiratory, intestinal, dermatological, genitourinary and septicemic infections in cattle, sheep, goats, pigs etc.

DOSAGE AND ADMINISTRATION

By intramuscular injection.

Cattle, sheep, goats and pigs: 10-20mg/kg body weight.

WITHDRAWAL PERIOD

Meat: 28 days; Milk: 7 days

STORAGE

Seal and store in a dry place, protect from light.

PACKAGING 50ml/100ml/250ml/bottle









COMPOSITION

Each ml contains Tylosin tartrate equivalent to tylosin 200mg

INDICATIONS

It was used in respiratory and genitourinary tract infections, otitis, cellulitis and secondary bacterial conditions associated with virus disease or post operative infections, swine dysentery, erysipelas and enzootic pneumonia in pigs, foul in the foot, mastitis and calf pneumonia in cattle.

DOSAGE AND ADMINISTRATION

By subcutaneous or intramuscular injection.

Pigs, cattle and poultry: Each 1ml for 15-40 kg body weight IM (5-13mg tylosin per 1kg bodyweight)

Dogs and cats: Each 1ml for 18-25 kg body weight IM (8-11mg tylosin per 1kg bodyweight)

WITHDRAWAL PERIOD

Pig: 14 days; Cattle: 21 days.

Not to be used in lactating cattle.

STORAGE Seal and store in a dry place.

PACKAGING 50ml/100ml /250ml/ bottle



Main Products Iron Dextran injection

COMPOSITION

Each ml contains Iron 100mg.

INDICATIONS

Use in animals, primarily young animals pigs, horses, calves, furbearer, for treatment and prevention of iron-deficiency anemia.

DOSAGE AND ADMINISTRATION

For intramuscular injection.

Foals and calves: 2ml-6ml. Piglets: 1ml-2ml.

Puppies: 0.2ml-2ml. Fox: 0.5ml-2ml. Mink: 0.3ml-1ml.

WITHDRAWAL PERIOD

Not applicable

STORAGE

Seal and protect from light.

PACKAGING

50ml/100ml/bottle





Main Products Albendazole tablet

COMPOSITION

Each tablet contains Albendazole 150mg/300mg/600mg/2500mg.

INDICATIONS

Antiparasitic. For the control and treatment of livestock and poultry nematode, taeniasis and fluke disease.

DOSAGE AND ADMINISTRATION

For oral administration.

Horses and pigs: 5-10mg/kg body weight.

Cattle goats and sheep: 10-15mg/kg body weight.

Dogs: 25-50mg/kg body weight.

Poultry: 10-20mg/kg body weight.

WITHDRAWAL PERIOD

Cattle: 14 days. Sheep, goats and poultry: 4 days.

Pigs: 7 days. Milk: 60 hours. Do not use in lactating dairy cattle.

STORAGE

Seal and store in room temperature.

PACKAGING 5tablets/blister, 10 blisters/box or 50tablets/100tablets/jar.









DOSAGE AND ADMINISTRATION

By oral administration

Camels: Young: 3tablets, Prevention: 3tablets,

Treatment: 5tablets.

Cattle, equine and swine: Young: 2tablets, Prevention:

2tablets, Treatment: 3tablets.

Sheep and goats: Young: 1tablets, Prevention: 1tablets, PACKAGING 4 boluses / box, 10 boxes / middle box.

Treatment: 2tablets.

Main Products Multivitamin tablet

COMPOSITION Each tablet contains:

| Vit A | 400,000 IU | Choline chloride | 150mg |
|------------|------------|------------------|-------|
| Vit D3 | 150,000 IU | Vit PP | 200mg |
| Vit E | 300 mg | Selenium | 0.2mg |
| Vit B1 | 100mg | Iron | 80mg |
| Vit K3 | 4mg | Copper | 2mg |
| Folic acid | 50 mg | Zinc 25mg | |
| Vit B6 | 100mg | Manganese | 10mg |
| Vit B12 | 2mg | Calcium | 9%/Kg |
| Vit C | 1000mg | Phosphorus | 7%/Kg |
| Biotin | 3mg | | |

INDICATIONS

Improve performance of growth and fertility.

- In case of deficiencies in vitamins, minerals and trace element./- When changing feeding habits/- Help animal in the recovery during convalescence
- In addition during antibiotic treatment/- Larger resistance to infection/- In addition during treatment or prevention of parasitic disease/- Increase resistance under stress
- Due to its high iron, vitamins and trace elements content, it helps the animal to combat anemia and to accelerate its recovery.

WITHDRAWAL PERIOD Meat: none, Milk: none.



Main Products Ivermectin solution

COMPOSITION

Each ml contains Ivermectin 2mg/0.8mg

INDICATIONS

Macrolides antiparasitic. The treatment and control of sheep, goats and pigs nematode disease, mite disease and parasitic insect disease.

DOSAGE AND ADMINISTRATION

By oral administration

Sheep and goats: 0.2mg ivermectin per kg body weight.

Pigs: 0.3mg ivermectin per kg body weight.

WITHDRAWAL PERIOD

Pig: 28 days. Sheep and goats: 35 days.

Do not use in animals producing milk for human consumption.

STORAGE

Seal and store in a cool and dry place.

PACKAGING

500ml/1000ml/bottle







Main Products Albendazole suspension

COMPOSITION

Each ml contains Albendazole 25mg/100mg.

INDICATIONS

For the control of mature and developing immature forms of gastrointestinal roundworms, lungworms, tapeworms and adult liver fluke in cattle, sheep, goats, pigs and horses. The product is also ovicidal against fluke and roundworm eggs.

DOSAGE AND ADMINISTRATION

For oral administration.

Horses and pigs: 5-10mg/kg body weight.

Cattle goats and sheep: 10-15mg/kg body weight.

Dogs: 25-50mg/kg body weight. Poultry: 10-20mg/kg body weight.

WITHDRAWAL PERIOD

Cattle: 14 days. Sheep, goats and poultry: 4 days. Pigs: 7 days.

Not to be used in animals producing milk for human consumption.

STORAGE Seal and store in room temperature.

PACKAGING 100ml/500ml/ 1000ml/bottle



Main Products Florfenicol solution

COMPOSITION

Each ml contains Florfenicol 50/100mg

INDICATIONS

Amphenicols antibiotics. Bacterial disease caused by Pasteurella and E. coli.

DOSAGE AND ADMINISTRATION

For oral administration via the drinking water.

Chicken: 100-150mg florfenicol per 1 litre drinking water for 5 consecutive days

SPECIAL WARNINGS

Not used for in laying period for laying hens.

Do not use for animals in vaccination or immunological function of severe defects. Renal insufficiency animals need for appropriate reduction dose or prolonged drug delivery interval.

WITHDRAWAL PERIOD

Chicken: 5 days

STORAGESeal and protect from the light.

PACKAGING100ml/bottle







Main Products Multivitamin powder

COMPOSITION

Vitamin A/ Vitamin E/ Vitamin B1/ Vitamin D3/ Vitamin K3/ Vitamin B2/ Vitamin B12/ Vitamin B6/ Folic acid/ Calxium pantothenate/ Choline chloride/ Niacin / Biotin / Fe / Cu / Zn / I / Mn / Se / Antibody / APS/ Co / Origano oil

INDICATIONS

Activate the immune system, enhance the disease-resistant.

Promote the absorption of nutrients, to improve the feed efficiency and the feed conversion ratio, to shorten feeding period.

Having high energy, add as fat and oil.

Animal fattening preparations.

DOSAGE AND ADMINISTRATION

Poultry for egg: Each 100g mix with 150kg feed.

Poultry for meat: Each 100g mix with 100kg feed.

WITHDRAWAL PERIOD None

STORAGE Seal and store in a dry place.

PACKAGING 1kg/bag



Main Products Oxytetracycline HCL powder

COMPOSITION

10%, 20%, 25%, 50%

INDICATION

For the treatment of bacterial infections disease caused by gram-positive and gram-negative bacteria affecting respiratory, gastrointestinal tract, septicaemia as well as skin condition and urogenital tract infections, such as E. Coli, salmonella bacillus, asteuria penetrans, it is also active against mycoplasma, spirochete and some protozoa.

DOSAGE AND ADMINISTRATION

For oral administration via the drinking water.

Calves, foals, lambs: 20-40mg per 1kg bodyweight every 12 hours during 3-5 days.

Pigs: 0.4-0.8 g per litre drinking water during 3-5 days.

Poultry: 0.6-1.0 g per litre drinking water during 3-5 days.

PACKAGING

100g/150g/200g/500g/1000g/bag





Value and Mission



Mission: Co-Creation Share the Value Value: Unity Striving Harmony Win





hank you