



SAMYANG ANIPHARM CO., LTD.

About the Company

President	Philhong Min
Founded on	1975
Business type	Manufacturing of other chemical products
Main business	Veterinary medicines, quasi-drugs for animals, supplementary feed, etc.
Licensed formulation	Injection, liquid, powder
History	<p>2019.12. Won the "The Trophy of Three Million Dollar Export" by KITA</p> <p>2019.03. Participated in the exhibition of VIV ASIA 2019 in Bangkok, Thailand</p> <p>2017.09. Participated in the Korea trade mission to CIS</p> <p>2016.12. Won the "The Trophy of Minister of Ministry of Agriculture, Food and Rural Affairs"</p> <p>2009.09. Launched a new brand, "GREEN-WELL," composed of non-antibiotic products</p> <p>2005.01. Changed the company name to "SAMYANG ANIPHARM Co., Ltd."</p> <p>1997.03. Acquired the KVGMP certification by the Ministry of Agriculture and Forestry</p> <p>1975.07. SAMYANG PHARMA CHEMICALS established</p>

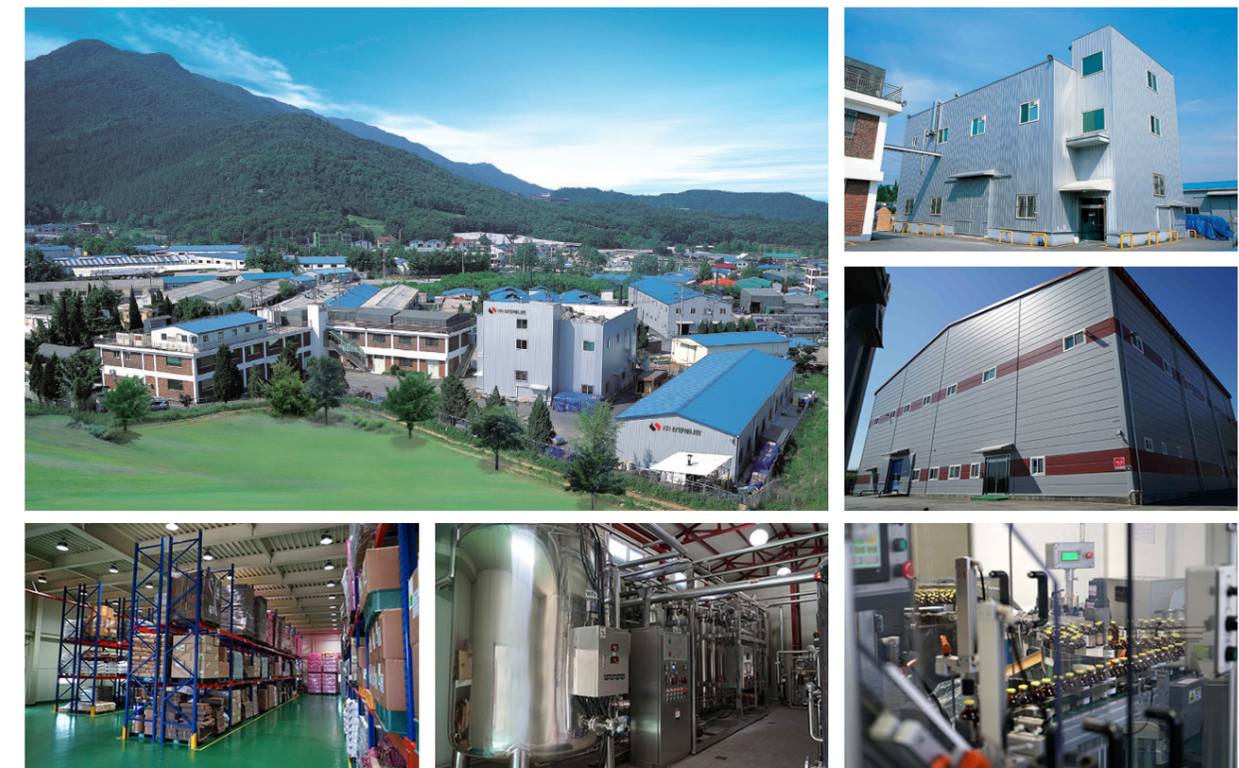
SAMYANG ANIPHARM Co., Ltd., established in 1975, is a specialized company that has been manufacturing and selling veterinary drugs and quasi-drugs for animals.

Based on the manufacturing technology that has been continuously accumulated for over 40 years, it has been manufacturing 200 types of products with excellent quality, including injections, feed additives, mastitis treatment ointment, pet medicine, aquatic medicine, pesticide, etc., in accordance with the strict Korea Veterinary Good Manufacturing Practice (KVGMP) regulations.

Information

Address	6-5, Tongil-ro 83-gil, Eunpyeong-gu, Seoul, Republic of Korea
TEL/FAX	T. +82-2-388-2521/ F. 02-357-8753
Email	yjshin@syap.co.kr
Website	www.syap.co.kr

Major Exporting Countries





IGY-COL Powder

- | Product name (Export name) IGY-COL Powder
- | License number and date 010-A0031, Nov. 28, 2014
- | HS-CODE 2309 90
- | Exporting country China, Japan
- | Potential exporting country Russia, China, Europe, Africa
- | Product description and features
 - ▶ IGY-COL Powder contains yolk antibody and colostral antibody against the following 10 diseases. PED virus, TGE virus, Rotavirus, E.coli, Salmonella typhimurium, PCV2, Mycoplasma hyopneumoniae, Haemophilus parasuis, Pasteurella multocida, Streptococcus suis.
 - ▶ This product contains the probiotics, bacillus subtilus, and clostridium butyricum, which enhance intestinal function, and the bioactive complexes, namely, ascorbic acid, taurine, fructooligosaccharide, and sorbitol.
 - ▶ Target livestock: Piglets
 - ▶ Related diseases:
 - PED virus, TGE virus, Rotavirus, E.coli, Salmonella typhimurium, PCV2, Mycoplasma hyopneumoniae, Haemophilus parasuis, Pasteurella multocida, Streptococcus suis.
 - ▶ Efficacy/effect: Diarrhea prevention, immunity enhancement, intestinal function improvement, intestinal regulation
 - ▶ Active ingredients: Yolk powder, Colostrum powder, Bacillus subtilus, Clostridium butyricum, Ascorbic, Taurine, Fructo-oligosaccharide, Glucose, Sorbitol
 - ▶ Appearance (Powder), packaging unit (100 g)



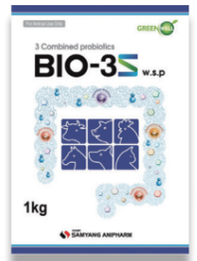
IGY-ONESHOT F Powder

- | Product name (Export name) IGY-ONESHOT F Powder
- | License number and date 010-A013, Oct. 22, 2009
- | HS-CODE 2309 90
- | Exporting country Japan
- | Potential exporting country Russia, China, Europe, Africa
- | Product description and features
 - ▶ IGY-ONESHOT F Powder contains yolk antibody and colostral antibody against the following 8 diseases. Rota virus, Corona virus, BVD virus, E. coli, Salmonella typhimurium, Salmonella enteritis, Mannheimia haemolytica, Pasteurella multocida A.
 - ▶ This product contains the probiotics, bacillus subtilus, and clostridium butyricum, which enhance intestinal function, and the bioactive complexes, namely, ascorbic acid, taurine, fructooligosaccharide, and sorbitol.
 - ▶ Target livestock: Calves
 - ▶ Related dis Rota virus, Corona virus, BVD virus, E. coli, Salmonella typhimurium, Salmonella enteritis, Mannheimia, haemolytica, Pasteurella multocida A.
 - ▶ Efficacy/effect: Diarrhea prevention, immunity enhancement, intestinal function improvement, intestinal regulation
 - ▶ Active ingredients: Yolk powder, Colostrum powder, Ascorbic acid, Taurine, Bacillus subtilus, Clostridium butyricum, Fructo-oligosaccharide, Sorbitol, Glucose
 - ▶ Appearance (Powder), packaging unit (20 g)



BIO-3 S W.S.P.

- | Product name (Export name) BIO-3 S W.S.P.
- | License number and date 010-A017, Sep. 16, 2010
- | HS-CODE 3002 90
- | Exporting country Vietnam, Malaysia, Uzbekistan
- | Potential exporting country Russia, China, Europe, Africa
- | Product description and features
 - ▶ Three types of active probiotics improve the balance of intestinal bacteria.
 - ▶ Intestinal bacteria can easily be changed by stress (when feeding is stopped, transportation, high temperature, etc.) or drugs. This product keeps the intestines in good condition.
 - ▶ Target livestock: Cattle, horses, pigs, poultry, dogs, cats
 - ▶ Efficacy/effect:
 - Diarrhea prevention, digestion, and absorption by strengthening intestinal villi
 - Normalization of intestinal flora, strengthening of immunity, growth promotion, promotion of fattening, improvement of egg production rate, and reduction of livestock excrement odor
 - ▶ Active ingredients: Enterococcus faecium, Bacillus subtilus, Clostridium butyricum, Lactose, Glucose
 - ▶ Appearance (Powder), packaging unit (100 g, 1 kg, 10 kg, 20 kg)



BUTAPHOS-B inj.

- | Product name (Export name) BUTAPHOS-B inj.
- | License number and date 10-212, May 2, 2003
- | HS-CODE 3004 50
- | Exporting country Indonesia, Vietnam, Bangladesh, Uzbekistan
- | Potential exporting country Russia, Europe, Africa
- | Product description and features
 - ▶ BUTAPHOS-B Inj. is a fast-acting metabolism booster, composed of organic phosphorus compounds, butaphosphan, and vitamin B12.
 - ▶ Butaphosphan is rapidly absorbed, and supplies phosphorus to the living body, promoting the overall metabolism of various animals and improving liver function, and increasing the vitality and resistance of livestock. Moreover, vitamin B12 acts on fat and carbohydrate metabolism to promote the development and growth of all animals, especially young animals, increases resistance to diseases by promoting appetite, improves reproductive function of adult animals, and stimulates red blood cell production and biosynthesis to help with hematopoietic effect.
 - ▶ Target livestock: Cattle, horses, sheep, lamb, pigs, piglets, dogs, cats
 - ▶ Efficacy/effect:
 - This drug accelerates almost all metabolic processes in the body, and is effective in the following cases. Supplementary prescription for acute diseases and metabolic disorders, mild paralysis, loss of appetite, decreased lactation, recovery from post-labor fatigue, weakness in young animals, back pain in horses, calcium deficiency, etc.
 - ▶ Active ingredients: Butaphosphan, Cyanocobalamin (Vitamin B12)
 - ▶ Appearance (Injection), packaging unit (50 mL, 100 mL)





CHITONAL Sol.

- | Product name (Export name) CHITONAL Sol.
- | License number and date CC9VY0007Y, Apr. 27, 1964
- | HS-CODE 3004 90
- | Exporting country Malaysia, Egypt
- | Potential exporting country Russia, China, Europe, Africa
- | Product description and features
 - ▶ This drug is a formulation that contains chitosan extracted from the shells of crustaceans, such as sea crabs, and a liquid preparation for drinking water that is effective in strengthening immunity, promoting growth, reducing somatic cell numbers, and preventing stress.
 - ▶ Target livestock: Cattle, pigs, poultry
 - ▶ Efficacy/effect:
 - Cattle: Reduction of somatic cells, prevention and treatment of mastitis, prevention of diarrhea in calves and strengthening of immunity against diseases
 - Pigs: Growth promotion, diarrhea prevention in piglets, reduction of mortality rate, strengthening immunity against diseases, and reduction of growth period
 - Poultry: Reinforcement of eggshell, prevention of soft / damaged eggs, improvement of hatching rate, diarrhea prevention, and reduction of growth period
 - ▶ Active ingredients: Vitamin B1, Vitamin B2, Vitamin B6, Vitamin B12, Vitamin C, Aminoethyl Sulfonic acid (Taurine), Chito-oligosaccharides
 - ▶ Appearance (Liquid), packaging unit (1 L, 20 L)



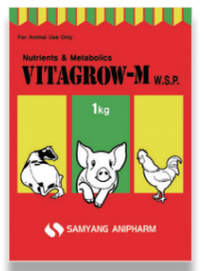
VIAMIN-34 Inj.

- | Product name (Export name) VIAMIN-34 Inj.
- | License number and date 010-107, Jun. 10, 1987
- | HS-CODE 3004 50
- | Exporting country Vietnam, Bangladesh, Indonesia, Uzbekistan
- | Potential exporting country Russia, Europe, Africa
- | Product description and features
 - ▶ This drug is a mixed injection of vitamins, electrolytes, and amino acids with a high total amount of amino acids.
 - ▶ Target livestock: Cattle, horses, pigs, sheep, goats, dogs, cats
 - ▶ Efficacy/effect:
 - Adjuvant fluid therapy for the prevention and treatment of vomiting, diarrhea, or shock during surgery or post-operative bleeding, and dehydration, electrolyte imbalance, and hypoproteinemia during physical recovery
 - ▶ Active ingredients:
 - Glucose, Sodium Acetate, Calcium Chloride, Potassium Chloride, Magnesium Sulfate, L-Arginine HCl, Sodium Glutamate, L-Histidine HCl H₂O, L-Leucine, dl-Isoleucine, L-Lysine HCl, L-Methionine, dl-Phenylalanine, L-Threonine, dl-Tryptophane, dl-Valine, L-Cysteine HCl H₂O, Thiamine HCl, Riboflavin, Nicotinamide, d-Panthenol, Pyridoxine HCl, Cyanocobalamin Minerals
 - ▶ Appearance (Injection), packaging unit (20 mL, 50 mL, 100 mL)



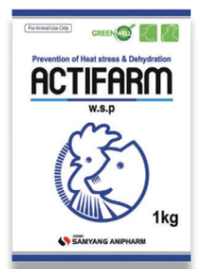
VITAGROW-M w.s.p

- | Product name (Export name) VITAGROW-M w.s.p
- | License number and date 010-006, Oct. 26, 1971
- | HS-CODE 3004 50
- | Exporting country Myanmar, Vietnam, Malaysia
- | Potential exporting country Russia, Europe, Africa
- | Product description and features
 - ▶ This product is a high-dose, water-soluble multivitamin formulation with a complex prescription of vitamins, minerals, and amino acids.
 - ▶ Target livestock: Cattle, horses, pigs, poultry, ducks, sheep
 - ▶ Efficacy/effect:
 - Improvement of feed efficiency, improvement of egg production rate, fostering and growth promotion, improvement of reproduction rate, and prevention of vitamin deficiency caused by bacteria or stress
 - ▶ Active ingredients:
 - Vitamin A, Vitamin D3, Vitamin E, Vitamin K3, Vitamin B1 HCl, Vitamin B2, Vitamin B6, Vitamin B12, Vitamin C, Calcium Panthothenate, Nicotinamide, Manganese Sulfate H₂O, Zinc Sulfate 7H₂O, Iron Sulfate 7H₂O, Copper Sulfate 5H₂O, Cobalt Sulfate, Potassium Iodide, Folic acid, DL-Methionine, Lysine HCl
 - ▶ Appearance (Powder), packaging unit (1 kg, 10 kg)



ACTIFARM w.s.p

- | Product name (Export name) ACTIFARM w.s.p
- | License number and date 010-A0008, Oct. 10, 2008
- | HS-CODE 3004 50
- | Exporting country Vietnam, Taiwan
- | Potential exporting country Russia, China, Europe, Africa
- | Product description and features
 - ▶ Excellent increase in feed and drinking water intake and immunity enhancement
 - ▶ Reinforcement of physical strength promotes growth, and reduces mortality
 - ▶ Target livestock: Cattle, pigs, poultry, goats
 - ▶ Efficacy/effect:
 - Pigs: Growth promotion, feed intake increase, feed efficiency improvement, liver function improvement, immunity enhancement, and stress prevention
 - Poultry: Growth promotion, increased egg production rate, shortened period for patients, immunity enhancement, stress prevention, and fatty liver prevention
 - Cows, goats: Growth promotion, feed intake increase, feed efficiency improvement, immunity enhancement, and stress prevention
 - ▶ Active ingredients: Taurine, Methionine, Ascorbic acid, Sorbitol, Glucose
 - ▶ Appearance (Powder), packaging unit (100 g, 1 kg, 10 kg)





FLOCOL-200 Sol.

- | Product name (Export name) FLOCOL-200 Sol.
- | License number and date 10-240, Dec. 4, 2007
- | HS-CODE 3004 20
- | Exporting country Vietnam, Bangladesh, Malaysia, Uzbekistan
- | Potential exporting country Russia, Europe, Africa
- | Product description and features
 - ▶ This product is effective against resistant bacteria, as it is less affected by the main enzymes of plasmid-mediated bacterial resistance to chloramphenicol and thiamphenicol. These structural changes improve efficacy, reduce toxicity, and reduce sensitivity.
 - ▶ Target livestock: Pigs, poultry
 - ▶ Efficacy/effect:
 - Poultry: Treatment of salmonella and escherichia coliosis
 - Pigs: Treatment of respiratory diseases, such as pleuropneumonia in pigs, pasteurilla pneumonia, mycoplasma pneumonia, and salmonellosis and streptococcus
 - ▶ Active ingredients: Florfenicol
 - ▶ Appearance (Liquid), packaging unit (100 mL, 500 mL, 1 L)



ENPRO-100 Inj.

- | Product name (Export name) ENPRO-100 Inj.
- | License number and date 10-191, Dec. 26, 2000
- | HS-CODE 3004 20
- | Exporting country Vietnam, Bangladesh, Malaysia, Uzbekistan
- | Potential exporting country Russia, Europe, Africa
- | Product description and features
 - ▶ It has a wide range of therapeutic effects against gram-positive bacteria, negative bacteria, and microplasma.
 - ▶ As the microbicidal mechanism is different, cross-tolerance with other antibiotics does not occur.
 - ▶ After administration, it is quickly absorbed into all tissues above the therapeutic range.
 - ▶ It has a much lower minimum inhibitory concentration (MIC) than other antibiotics, so it is several dozen times more effective when administered at the same dose.
 - ▶ It is a very safe formulation with almost no side effects.
 - ▶ Target livestock: Cattle, pigs, dogs, cats
 - ▶ Efficacy/effect: Prevention and treatment of diarrhea caused by E. coli and salmonella in calves, pigs, and dogs, digestive and respiratory diseases (bacterial diseases caused by mycoplasma bacteria, gram-positive and negative bacteria), such as pneumonia caused by Mycoplasma and Pasteurella
 - ▶ Active ingredients: Enrofloxacin
 - ▶ Appearance (Injection), packaging unit (50 mL, 100 mL)



TYFUL Inj.

- | Product name (Export name) TYFUL Inj.
- | License number and date 010-031, Mar. 22, 1976
- | HS-CODE 3004 20
- | Exporting country Vietnam, Uzbekistan
- | Potential exporting country Russia, Europe, Africa
- | Product description and features
 - ▶ Outstanding efficacy: From the experimental group, the treatment rate was 75% (respiratory disease: 70%, digestive disease: 80%) on Day 6, and 95% (respiratory disease: 90%, digestive disease: 100%) on Day 13.
 - ▶ Increased weight gain: Weight gain, weight and feed efficiency increase
 - ▶ It has a strong effect on the treatment of respiratory diseases.
 - ▶ Due to its high safety, no deaths occurred up to the 5th inoculation.
 - ▶ Target livestock: Pigs
 - ▶ Efficacy/effect:
 - It treats respiratory diseases caused by Actinobacillus pleuropneumoniae, Pasteurella multocida, Mycoplasma hyopneumoniae, Haemophilus parasuis, and digestive disorders, including diarrhea caused by Salmonella and E. coli.
 - ▶ Active ingredients: Florfenicol, Tylosin base or tartrate, Dexamethasone acetate
 - ▶ Appearance (Injection), packaging unit (100 mL)





VISIDE P.

- | Product name (Export name) VISIDE P.
- | License number and date 010-230, Dec. 7, 2005
- | HS-CODE 3808 94
- | Exporting country China, Thailand
- | Potential exporting country Russia, Europe, Africa
- | Product description and features
 - ▶ It is a product that has been recognized by an overseas accredited research institute for its effectiveness against foot-and-mouth disease.
 - ▶ It shows strong disinfection and cleaning power even under temperature, hard water, and organic matter conditions.
 - ▶ VISIDE is very safe.
 - ▶ VISIDE is non-corrosive and environmentally friendly.
 - ▶ VISIDE is in powder form, so it is convenient to store, transport, and handle.
 - ▶ Target livestock: All livestock
 - ▶ Efficacy/effect:
 - Cleaning and sterilization effect inside and outside the barn, pig farm, poultry farm, and cowshed
 - Cleaning and sterilizing effect for various livestock equipment, water pipe, water tank, feeder, etc.
 - Various viruses and bacteria: ① Virucidal effect: foot-and-mouth disease, avian influenza, Newcastle, swine fever, swine Aujeszky's disease, and swine PED ② Sterilization effect: brucellosis and general bacterial diseases
 - ▶ Active ingredients:
 - Potassium monopersulfate, Malic acid, Sulphamic acid, Anhydrous citric acid, Sodium hexametaphosphate, Sodium dodecylbenzene sulphonate, Strawberry perfume
 - ▶ Appearance (Powder), packaging unit (1 kg, 10 kg)

