## PL PECUARIUS PL

pl pl pl pl pl pl

de <u>pe pe pe pe</u>

## INTERNATIONAL





# The Laboratory of Pathology of the Association of Poultry Farmers of Valle del Yaqui was founded in the 60s, loca ted in Ciudad Obregon, Sonora, northwest Mexico. known as Pecuarius Laboratorios, which with extensive work and great efforts in the area of research and development it became a pioneer of vaccine development in the country.

In the 80s, Pecuarius Laboratorios began to expand it activities to the production of an extensive line of phar maceutical and efficient line of disinfectants and food additives, which are the fruit of the efforts and passion of a dedicated team committed to agricultural producers in the country.

Creating a path of innovation and excellence, Pecuariu Laboratorios is constantly evolving to meet the needs of the market, with advanced technology and modern production lines that allow the manufacture of biological and pharmaceutical products of superior quality, fully complying with the norms and standards of Good Manufacturing Practices (GMP), the CERTIFICACION INTEGRA granted by SAGARPA (Ministry of Agriculture, Livestock Rural Development, Fisheries and Food, its acronym in Spanish), which covers quality management, personnel facilities, equipment, production, distribution and quality control aspects; a certification that allowed us to begin our exports, starting from 2010

Always committed **FOR THE HEALTH OF YOUR BUSINESS**, Pecuarius has distinguished itself by achieving its success goals that support its position in the livestock market. Since 2014, we have worn the distinctive corporate social responsibility badge (ESR®), thus proving to be a company committed to society and sustainable development that seeks only excellence.

In 2015, Pecuarius obtained the ISO 9001: 2008 certification for the comprehensive quality system, thereby sustaining the will to always offer the best standards in offering value to our customers.

This way, Pecuarius Laboratorios consolidates more than fifty years of service to support the continued growth o livestock production in the world.



## PECNISTREP-D REG. SAGARPA Q-2782-082 PENICILLIN, STREPTOMYCIN AND DICLOFENAC

PEC TO STATE OF THE PERSON OF

Contains a combination of penicillin of immediate action, medium and long lasting, with streptomycin and diclofenac. Diclofenac has an anti-inflammatory, antipyretic and analgesic function. Use for the castration of calves and heifers. Indicated for the treatment of bovines and swines with respiratory, urogenital and systemic diseases caused by microorganisms that are sensitive to the formula.

**Presentation:** Vial with 40 M.U.I. and diluent with 100 ml.



## PECKAN INY 10%

KANAMYCIN REG. SAGARPA Q-2782-003



Recommended on infections of the respiratory, urogenital and gastrointestinal systems caused by microorganisms as: Escherichia coli, Enterobacter spp, Klebsiella spp, Mycobacterium spp, Proteus spp, Salmonela spp, Staphylococcus spp and Vibrio.

Presentation: Bottle with 500 ml.



## PECFER 200

REG. SAGARPA Q-2782-058



As an auxiliary on the prevention and treatment of iron deficiency anemia on piglets and calves.

Presentation: Bottle with 100 ml



## PECNISTREP 50

PENICILLIN AND STREPTOMYCIN REG. SAGARPA Q-2782-046



For the treatment of infections that are susceptible to penicillin and streptomycin, with the requirement of a constant bactericide and bacteriostatic action that lasts for days. Indicated for localized infections of the respiratory, digestive and reproductive systems.

**Presentation:** Vial with 50 M.U.I. and diluent with 250 ml.



## PECSULPRIM INYECTABLE

SULFAMETHOXAZOLE, TRIMETROPRIM AND LYDOCAINE REG. SAGARPA Q-2782-011



Is a chemotherapeutic bactericide with the correspondent action to that of a broad-spectrum antibiotic. Due to its action against Gram-positive and Gram-negative germs it is indicated for infection of the respiratory, kidneys and digestive systems.

**Presentation:** Bottles with 100 and 250 ml.



THE MOST RELIABLE BRAND IN ANIMAL HEALTH



### PECFLOXIN 10% INYECTABLE REGISTRY NUMBER Q-2782-048



It is indicated for the treatment of respiratory, urinary and digestive infections, caused by microorganisms that are sensitive

to the formula.

Presentation: Bottles with 100 and 250 ml.

## **PECFLUNIX**

REGISTRY NUMBER Q-2782-085



Indicated for the treatment of acute inflammatory processes, associated to respiratory disease, metritis, sepsis, mastitis, agalactia and in general as a treatment for inflammation, pain and fever.

Presentation: Bottles with 100 and 250 ml.



## PECFLOR INYECTABLE



Indicated for the treatment of respira-tory diseases caused by susceptible microorganisms such as: Mannheimia haemolytica, Pasteurella multocida and Actinobacillus pleuropneumoniae, both on bovines and swines.

**Presentation:** Bottles with 100 and



## PECTIOFUR LPU

CEFTIOFUR REG. SAGARPA Q-2782-080



Contains a cephalosporin of third generation and is indicated for the treatment of bovine and swine disease caused by microorganisms that are sensitive to the formula.

Presentation: Bottles with 50, 100 and 250 ml.



## PECGENT 100

REG. SAGARPA Q-2782-031



For the control and treatment of infectious disease on pigs, bovines (meat cattle), equines, goats and ovines caused by Gram-positive and Gram-negative germs, sensitive to the action of gentamicin.

Presentation: Bottle with 100 and 250 ml.



## PECTYL INYECTABLE

REGISTRY NUMBER Q-2782-018



For the treatment of contagious pneumonia. On bovines: diphteria, foot pad necrotic dermatitis, metritis and pneumoniae. On swines: erysipelas, pneumoniae, arthritis and swine dysentery, caused by bacteria that is susceptible to tylosin.

Presentation: Bottle with 100 and 250 ml.



## PECVERMIN INYECTABLE



Indicated for the control and treatment of external parasites (scabies and lice), as well as internal on larval stage or fully developed.

Presentation: Bottles with 100 and 500 ml.



## **PECXICAM**

REG. SAGARPA Q-2782-090



Recommended on inflammatory processes from the musculoskeletal system, such as: rheumatoid arthritis, osteoarthritis, tendonitis, sinusitis and bursitis. It is also indicated as a contributing anti-inflammatory, analgesic and antipyretic on mastitis, pneumonia and foot pad dermatitis.

Presentation: Bottle with 250 ml.



## PECXIMULIN

OXYTETRACYCLINE AND HYDROGENATED TIAMULIN FUMARATE REG. SAGARPA Q-2782-065



For its characteristics it is recom-mended on the therapeutical treatment and control of diseases caused by microorganisms that are sensitive to the formula; such as: streptococcus, pneumococcus, clostridia, actinobacillus; as wel as: Bordetella spp, Escherichia coli, Klebsiella pneumoniae, Haemophilus pertussis, Mycoplasma spp, Lawsonia intracellularis.

Presentation: 20 kg bag.



## PECNORFLOX PREMIX



It is recommended for the treatment of complicated respiratory and digestive disease, generated by bacteria that is sensitive to the formula, such as: Actinobacillus pleuropneumoniae, Mycoplasma spp, Pasteurella multocida, Bordetella spp, Escherichia coli, Salmonella spp, Staphylococcus spp, Streptococcus spp, Bacteroides melaninogenicus, Proteus spp.

Presentation: 20 kg bag.



## PECXITETRA T.S

OXYTETRACICLINE, SULFAMETHOXAZOLE AND TRIMETROPRIM



Recommended for the therapeutical treatment of respiratory and digestive disease on birds and swine, with etiological agents that are sensitive to the formula, such as: Actinobacillus pleuropneumo-niae, Haemophilus parasuis, Pasteurella multocida, Pasteurella haemolytica, Bordetella bronchi-soptica Marcalesta see Escharia septica, Mycoplasma ssp, Escheri-chia coli, Staphylococcus ssp, Streptococcus ssp, Leptospira spp.

Presentation: 20 kg bag



## PECVERMIN 0.6% PREMIX

REG. SAGARPA Q-2782-077



For its wide action range and pharmacokinetic and pharmacodynamic characteristics it is recommended for the solution of problems related to nematodes on birds and swine.

**Presentation:** 5 kg bucket and 5 kg bag.



## PECOLICINA SP PREMIX

LINCOMYCIN AND SPECTINOMYCIN REG SAGARPA Q-2782-052



Recommended for the prevention and control of swine dysentery, associated with E. coli, salmonellosis, bacterial pneumonia and mycoplasma; also, for the increase of feeding conversion.

Presentation: 25 kg bag.

THE Y

## PECTYL-F

PHOSPHATE TYLOSIN REG. SAGARPA Q-2782-099



For the prevention and treatment of diseases as: swine dysentery, caused by Brachys-pira hyodysenteriae, Brachyspira pilosicoli; and ileitis, caused by M. hyopneumoniae, M. hyorhinis. On birds, it prevents and treats: chronic respitatory disease caused by: Mycoplasma gallisepticum, M. synoviae and Clostridium spp.

Presentation: 20 kg bag.



### PECFLOXIN PREMIX

REG. SAGARPA Q-2782-050



It is recommended due to its antimicrobian activity, pharmaco-kinetic and pharmacodynamic characteristics for the therapeutical treatment of respiratory, genitouri-nary, digestive, skin and systemic diseases; whose etiological agents are sensitive to the formula, as: Actinobacillus pleuropneumoniae, Mycoplasma spp, Pasteurella multocida, Bordetella spp, Escheri-chia coli, Salmonella spp, Staphylococcus spp, Streptococcus spp, Bacteroides melaninogenicus, Proteus spp.

Presentation: 20 kg bag.



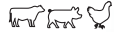
### PECLOR PREMIX 20%

CHLORTETRACYCLINE REG. SAGARPA Q-2782-096



It is a product prepared on premix, ready for its addition to the animal feeding. Contains 20% of chlortetracycline HCl, broad-spectrum antibiotic.

Presentation: 25 kg bag.



## PECPIDOL-S

REG. SAGARPA Q-2782-010



Anticoccidian premixed product, contains clopidol and Sulfagua-nidine, recommended for broiler chicken and replacement birds, against coccidiosis caused by: Eimeria tenella, E. acervuline, E. maxima, E. necatrix and E. brunetti.

Presentation: 25 kg bag.



## PECTYL PREMIX



Recommended for the therapeutical treatment of respiratory and digestive disease on birds and swine, with disease on birds and swine, will etiological agents that are sensitive to tylosin, such as chronic respiratory disease caused by: Mycoplasma gallisepticum, M. hyorhinis, M. synoviae, Staphylococcus spp, Corynebacterium spp, Clostridium spp, Neisseria spp, Actinobacillus spp, avian infectious sinusitis and for the prevention and treatment of swine

Presentation: 20 kg bag.



### PECOLICINA PREMIX

REGISTRY NUMBER Q-2782-051



Recommended for the prevention and control of swine dysentery, and mycoplasmic pneumoniamycoplasma; prevention and control of necrotic enteritis on domestic

Presentation: 25 kg bag.



## **PECSULDOT**

3,5-DINITRO-ORTO-TOLUAMIDE AND SULFAGUANIDINE REGISTRY NUMBER Q-2782-036



Indicated for the prevention and control of coccidiosis on poultry and reposition birds.

Presentation: 25 kg bag





## PECXITETRA PREMIX 10%

OXYTETRACYCLINE

REG. SAGARPA Q-2782-120



Recommended for the therapeutical treatment of respiratory and digestive disease with etiological agents that are sensitive to the formula, such as infectious coryza, avian cholera and mycoplasmosis; on swine: swine erysipelas, respiratory disease, pneumonic pasteurellosis, enzootic pneumonia, leptospirosis, streptococcus, pneumococcus, clostridiums, actinobacillus, including: Bordetella spp, Escheri-chia coli, Klebsiella pneumoniae, Haemophilus pertussis, Mycoplas-ma spp, Lawsonia intracellularis.

Presentation: 25 kg bag.



## PECAMOXIL PREMIX 20%

**AMOXICILLIN** 

REG. SAGARPA Q-2782-097



Recommended for the therapeutical treatment of digestive, respiratory, genitourinary, skin, articular diseases; as well as septicemic infections caused by germs that are susceptible to the action of the amoxicillin.

Presentation: 20 kg bag.

## PECFLOR PREMIX



Due to its broad range of action and pharmacokinetic and pharmacodynamic characteris-tics it is fully recommended for swine respiratory diseases whose swine respiratory diseases whose etiological agents are considered sensitive to the formula, such as: Salmonella Dublin, Staphylococcus pyogenes, Bordetella bronchiseptica, Rickettsias, Mycobacterium spp, Escherichia coli, Pseudorium spp, Escherichia coli, Pseudo-monas aeruginosa, Brucella spp, Aerobacter aerogenes, Pasteurella spp, Proteus vulgaris, Klebsiella pneumoniae, Bacillus anthracis, Corynebacterium pyogenes, Erysipelothrix rhusiopathiae.

Presentation: 20 kg bag.

## PECXITETRA PREMIX

REGISTRY NUMBER Q-2782-025



Recommended for the therapeutical treatment of respiratory and digestive disease with ethological agents that are sensitive to the formula, such as infectious coryza, avian cholera and mycoplasmosis; on swine: swine erysipelas, respiratory disease pneumonic pasteure. tory disease, pneumonic pasteurellosis, enzootic pneumonia, leptospirosis, streptococcus, pneumococcus, clostridiums, actinobacillus, including: Bordetella spp, Escheri-chia coli, Klebsiella pneumoniae, Haemophilus pertussis, Mycoplasma spp, Lawsonia intracellularis.

Presentation: 25 kg bag.



## PEC-EXPEC 3A PARACETAMOL, BROMHEXINE HCI, GUAIFENESIN, PIROXICAM

REG. SAGARPA Q-2782-088



**PECFOCINA** 

Recommended for respiratory problems that include fever, pain, inflammation and/or mucus production, caused by infections production, caused by infections or any type of irritating dust from the environment. It may also be administered as a symptomatic treatment on musculoskeletal problems, septicemic conditions or injuries caused by the management of animals with fever, inflammation and/or pain; it also improves the congestion of the respiratory tract and the respiratory tract and facilitates the action of antibiotics.

Presentation: 5 | container.

## **PECSULPRIM**

SULFAMETHOXAZOLE AND TRIMETHOPRIM REGISTRY NUMBER Q-2782-003

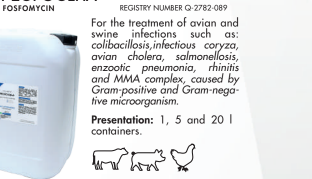
May &

PECFENICOL SOLUTION

Contains a broad-spectrum antibiotic, recommended for the control of digestive and respira-

tory disease on birds, such as: colibacillosis, salmonellosis, mycoplasmosis, coryza, avian cholera and staphylococcus.

Presentation: 5 and 20 | containers.





Bactericide chemotherapeutic with action that corresponds to broad-spectrum antibiotics. Its two ingredients act sinergically interfering with the formation of folic acid on bacteria. For its action against Gram-positive and Gram-negative germs, it is indicated for respiratory and digestive infections caused by microorganisms sensitive to the formula.

Presentation: 5 and 20 | containers.

THE Y





## PECFLOXIN 10% ENROFLOXACINA

REG. SAGARPA Q-2782-060



Bactericide chemotherapeutic with an action that corresponds to that of a broad-spectrum antibiotic with action against Gram-positive and Gram-negative germs; as well as mycoplas-ma. Indicated for respiratory, urinary and digestive infections on birds, swine, bovine, ovine, canine and feline individuals caused by microorganisms that are sensitive to the formula.

Presentation: 1, 5 and 20 |



### PECFLOXIN 30% ENROFLOXACINA

REG. SAGARPA Q-2782-100



Bactericide chemotherapeutic with an action that corresponds to that of a broad-spectrum antibiotic with action against Gram-positive and Gram-negative germs; as well as mycoplas-ma. Indicated for respiratory, urinary and digestive infections on birds, swine, bovine, ovine, canine and feline individuals caused by microorganisms that are sensitive to the formula.

**Presentation:** 5 and 20 l



## PECTYL-C



REGISTRY NUMBER Q-2782-035

For the prevention and treatment of respiratory chronic disease caused by Mycoplasma gallisepticum and Mycoplasma synoviae and infectious sinusitis on birds, and for the prevention and treatment of swine dysentery.

Presentation: 1 kg bag.



## PECVITAM-B



It is a multivitamin designed for administration on the critical period of growth, during stress periods such as: peak trimming, vaccination, spaying, transportation and weather change, during disease and convalescence; and generally, on stages where the formula is deficient.

Presentation: 2 kg bag.



## **PECTRAZURIL**

REG. SAGARPA Q-2782-104



Broad-spectrum anticoccidial, effective against a wide variety of coccidias on birds and

Presentation: 1, 5 and 20 | containers.



## PECFLOR SOLUTION



Indicated for the treatment of avian disease, caused by susceptible Gram-positive and Gram-negative microorganisms, such as: Gallibacterium anatis, Pasteurella multocida, E. coli, Streptococcus spp, Staphylococcus spp, Corynebacterium pyogenes and Clostridium spp.

**Presentation:** 5 and 20 l containers.



## PECTRINOX-K SODIUM SULFAQUINOXALINE, TRIMETOPRIM Y VITAMINA K



It is a chemotherapeutic bactericide with action that corresponds with broad-spectrum antibiotics. When administered with

REGISTRY NUMBER Q-2782-039

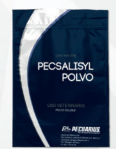
drinking water for birds it has proven effectiveness against: Eimeria tenella, E. necatrix, E. acervulina, E. brunetti, Pasteurella multocida and Escherichia

Presentation: 2 kg bag.



## PECSALISYL POWDER

2-ACETOXYBENZOIC ACID REG. SAGARPA Q-2782-015



Recommended as an analgesic and antipyretic in case of stress for beak trimming, vaccination and high temperatures.

Presentation: 1 kg bag.







## PECXITETRA-B

REGISTRY NUMBER Q-2782-056



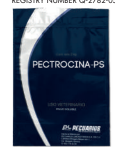
For the treatment of diseases that are sensitive to the action of oxytetracycline on birds; such as infectious coryza, avian cholera and mycoplasmosis; and on swine: porcine erysipelas, respiratory infections, pneumonic pasteurellosis and enzootic pneumonia.

Presentation: 2 kg bag.



## PECTROCINA PS

OXYTETRACYCLINE AND ERYTHROMYCIN REGISTRY NUMBER Q-2782-055



This combination of antibiotics is recommended for the treatment and prevention of digestive and respiratory disease on birds and swine, caused by microorganisms that are sensitive to the formula, such as: Pasteurella spp, Mycoplasma spp, Clostridia and Corynebacterium.

Presentation: 1 kg bag.



PEC-EXPEC

AMMONIUM CHLORIDE, GLYCERYL GUATACOLATO,
POTASSIUM IODIDE AND SODIUM CHLORIDE

REG. SAGARPA Q-2782-016



Recommended as an auxiliary on the treatment of respiratory diseases. Its effect aids to turn the birds' mucosa into fluid.

Presentation: 2 kg bag

## **PECTRESUL**

SODIUM SULFAMERAZINE, SODIUM SULFAMETAZINE
AND SODIUM SULFATHIOZOLE REGISTRY NUMBER Q-2782-047



This soluble powder is a mixture of three sulfonamides with which it is possible to obtain a bacteriostatic chemotherapeutic effect, specially designed for the control of coccidiosis.

This combination act uniquely on the digestive tract, reaching its maximum effect on the schizonts of second generation. For this reason, it is an excellent choice for the treatment of clinical coccidiosis.

Presentation: 2 kg bag.

MA S

## PECOLICINA-SP SOLUBLE

LINCOMYCIN AND SPECTINOMYCIN

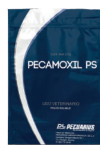


For the prevention and treatment of swine dysentery, mycoplasma and bacterial pneumonia, *E. coli* associated enteritis, erisipela and infectious arthritis; as well as avian mycoplasmosis and complicated with E. coli.

Presentation: 2 kg bag.



## PECAMOXIL PS



Recommended for birds, swine and bovine for the prevention and treatment of diseases caused by germs that are susceptible to the action of amoxicillin.

Presentation: 1 kg bag.



## **PECNEOKAN**

KANAMYCIN AND NEOMYCIN REG. SAGARPA Q-2782-008



Antibiotic combination that is recommended on the following avian infections: arthritis, coryza, unspecific enteritis, chronic respiratory disease, omphalitis, salmonellosis, shigellosis and sinusitis; and in case of dysentery, pneumonia and omphalitis on swine.

**Presentation:** 500 g jar and 500 g bag.



## PECAMPLIN P.S.

REGISTRY NUMBER Q-2782-040



For the prevention and treatment of the following infections diseases on birds: coryza, colibacillosis, avian cholera, shigellosis, infectious enteritis, avian spirochetosis, pyogenic infections induced by staphylococcus and streptococcus spp, as well as infectious sinusitis.

Presentation: 500 g bag.







### PECBENZOL 30% BENZALKONIUM CHLORIDE

REGISTRY NUMBER Q-2782-049



It is recommended for the disinfection and sanitization of surfaces, for the cleansing of hands, nails and arms. Indicated for the disinfection of tools and facilities due to its excellent residual effect and germicide action with an alkaline pH; with a limited negative effect caused for the existence organic caused for the existence organic matter. Useful for the control of Salmonella spp and Scherichia

Presentation: 5 and 20 | containers.

### **PECRESOL**

FORMALDEHYDE, ISOPROPANOL, CRESOL AND
BENZALKONIUM CHLORIDE REGISTRY NUMBER Q-2782-030



Indicated for the disinfection of surfaces, such as floors and warehouse walls, corrals, surgical instruments, work surfaces (rustproof), exterior of vehicles, rubber footwear, fords and sanitary rugs.

Presentation: 5 and 20 | containers.

### **PECDESIN**

FORMALDEHYDE, PHENOL, BENZALKONIUM CHLORIDE AND METHANOL

REG. SAGARPA Q-2782-002



Indicated for the disinfection of surfaces, such as floors and warehouse walls, corrals, surgical instruments, work surfaces (rustproof), exterior of vehicles, rubber footwear, fords and sanitary rugs.

Presentation: 5 and 20 | containers.

### PEC-YOD 10%

IODINE- NONOXYNOL COMPLEX AND PHOSPHORIC ACID

REG. SAGARPA Q-2782-001



Recommended for the disinfection and sanitation of general livestock equipment, milk processors, slaughterhouse, drinking water purification, animals body area, sanitary rugs, livestock facilities, vehicles, hands cleaning and disinfection.

Presentation: 5 and 20 | containers.

## PECLORAM-T

CHLORAMINE-T

REG. SAGARPA Q-2782-102



Broad spectrum disinfectant with bactericide effect on Gram-negative and Gram-positive bacteria, with low toxicity and vapor pressure, easy to apply, controls fungal contamination on the nest.

Presentation: 25 kg bag.

### CORBAC II REG. SAGARPA B-2782-028



Broad spectrum disinfectant with bactericide effect on Gram-negative and Gram-positive bacteria, with low toxicity and vapor pressure, easy to apply, controls fungal contamination on the nest.

Presentation: 500 ml plastic bottle.



## MIXED VACCINE "B1-CONN-MASS"



This vaccine contains the active virus of the Newcastle disease Hitchner B1 strain and the infectious bronchitis virus, Massachusetts and Connecticut strains, cultivated on specific pathogen free (SPF) chicken embryos, stabilized and high-vacuum packed.

**Presentation:** Glass bottle that contains: 1,000, 5,000, 10,000 and 15,000 doses.



## VACCINE AGAINST AVIAN ENCEPHALOMYELITIS

REG. SAGARPA B-2782-013



This vaccine contains the active virus of the avian encephalomyelitis, Calnek 1143 strain, cultivated on specific pathogen free (SPF) chicken embryos, stabilized and high-vacuum

**Presentation:** Glass bottle containing 1,000, 5,000, 10,000 and 15,000 doses.



### **PECBUR**

REGISTRY NUMBER B-2782-026



It is a vaccine that contains the active virus of the Fabricius bursa disease (Gumboro disease) strain 2512, cultivated on specific pathogen free (SPF) chicken embryos, stabilized and high-vacuum packed.

**Presentation:** Glass bottle that contains: 100, 1,000, 5,000, 10,000 and 15,000 doses.



## MIXED VACCINE "SOTA-CONN-MASS"



This vaccine contains the active virus of the Newcastle disease LaSota strain and the infectious bronchitis virus, Massachusetts and Connecticut strains, cultivated on specific pathogen free (SPF) chicken embryos, stabilized and high-vacuum packed

**Presentation:** Glass bottle that contains: 1,000, 5,000 and 10,000.



## VACCINE AGAINST THE NEWCASTLE DISEASE LASOTA STRAIN, LYOPHILIZED

REG. SAGARPA B-2782-002



This vaccine contains the active virus of the Newcastle disease, strain LaSota, cultivated on specific pathogen free (SPF) chicken embryos, stabilized and high-vacuum packed.

**Presentation:** Glass bottle that contains: 100, 1,000, 5,000 10,000, 15,000, 20,000 and 25,000 doses.



## PEC POX+EA



This vaccine contains the active virus of the avian chickenpox, homologue strain, and the avian encephalomyelitis virus, Calnet 1143 strain, cultivated on specific pathogen free (SPF) chicken embryos.

Presentation: Glass bottle that contains: 1,000 and 5,000 doses, with 10 or 50 ml and



## MIXED VACCINE "CORINEW-BRON"



It is an inactive vaccine, emulsified in oil, containing the virus of the Newcastle disease, LaSota strain; infectious bronchitis, serotypes Massachusetts, Connecticut and Avibacterium paragallinarum serotype A, B and C

**Presentation:**Plastic bottle containing 500 ml.
Bottle with 100 doses.



## MIXED AVIAN BACTERIN "CORI-NEW" VIRUS AND INACTIVE BACTERIA, EMULSIFIED IN OIL

REG. SAGARPA B-2782-009



This vaccine contains cultures on artificial medium from Avibacterium paragallinarum serotypes A, B and C; and the Newcastle disease virus, LaSota strain, inactive and emulsified in oil.

**Presentation:** Plastic bottle containing 500 ml.



## PECFORMIN POWDER

FORMALDEHYDE AND PROPIONIC ACID



Antimicrobial feeding preservative and/or feeding ingredients by keeping them free of pathogens as: Salmonella and E. coli.

Presentation: 25 kg bag.

## PECFORMIN PRO

CALCIUM FORMATE, CALCIUM PROPIONATE AND HSCAS



Indicated for the preservation of animal feeding and/or feeding ingredients by keeping them free of pathogenic bacteria, such as: Salmonella and E. coli, fungi and mycotoxins contamination.

Presentation: 25 kg bag.

## PECDETOX PRO

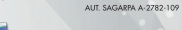
HSCAS, CELL WALL FROM YEASTS AND CALCIUM PROPIONATE.



Combination that performs against a broad spectrum of mycotoxins due to the combination of ingredients; which perform sinergically, while avoiding any interference with the absorption of vitamins, minerals and other nutrients, improving the intestinal health, productivity and food safety.

Presentation: 25 kg bag.

## PECDETOX RAW PROTEIN





Multiple action additive: Mycotoxins detoxifier, with immunomodulatory effect, and prevention of enteric pathogens.

Presentation: 25 kg bag.

War tour S

## PECTRIACID H2O

FORMIC ACID, ACETIC ACID, AMMONIUM FORMATE AND COPPER SULFATE REG. SAGARPA A-2782-107



Is an additive for improvement of conditions on drinking water destined for pigs and birds.

Presentation: 20 | jug.

En S

## PECFORMIN AUT. SAGARPA A-2782-095



Indicated for the preservation of animal feeding and/or feeding ingredients, by keeping them free of pathogenic bacteria as: Salmonella spp and E. coli.

Presentation: 20, 200 y 1000 l.

## PECBIACID PROPIONIC ACID AND FORMIC ACID AUT. SAGARPA A-2782-108



Is prescribed for the prevention and reduction of the presence from pathogen microorganisms.

Presentation: 20, 200 y 1000 l.

## AMONEX LIQUID



A synergistic combination of wetting surface active agents with proven penetration and retention properties, propionic acid, ammonium hydroxide, other organic acids and their salts with proven antimold activity in an aqueous base.

Presentation: 1000 l.

## **PECFORMET**

FORMIC ACID, SODIUM FORMATE AND CITRIC ESSENCE



Indicated for the preservation of feeding and/or animal feeding ingredients, keeping them free of fungus, yeast and pathogenic bacteria as: Salmonella, E. coli and

Presentation: 20, 200 y 1000 l.

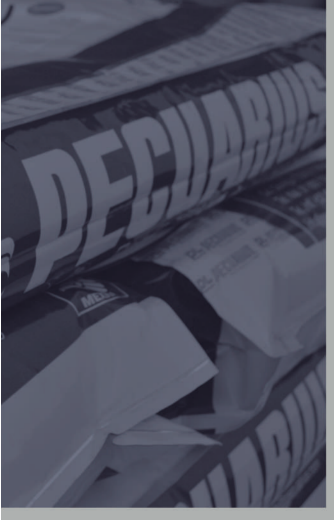


## AMONEX DRY



A synergistic combination of acids such as propionic acid and others organic acids and their salts, diluted in dry excipients retarding the release of corrosion fungicidal additive powder for all types of feed for animals and grains.

Presentation: 25 kg bag.





MORE THAN FIFTY FIVE YEARS WORKING FOR THE HEALTH OF YOUR BUSINESS









## PECUARIUS LABORATORIOS S.A. DE C.V.

International phone number: (+52) 6444146500 Carretera Obregón-Bácum km 1 Cd. Obregón, Sonora, México

