



PRODUCTS	DESCRIPTION AND/OR INDICATIONS	SPECIES OF DESTINATION	COMMERCIAL PRESENTATION
1.- Antibiotics			
Agrogenta - 11 Inj. Sol. Gentamicin Sulphate (equiv. to base) 110 mg; excipientes q.s. ad 1 mL	Injectable solution indicated for the treatment of urogenital, respiratory, cutaneous, uterine and enteric infections. Mastitis, septicæmias and prevention of secondary bacterial infections in all animals.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL
Agromox 20 amoxicilina trihidrato 200 mg, excipientes c.s.p 1 mL		Cows, goats and sheep in lactation	Bottle x 100
Agromycin 11 Sol.Iny. Oxytetracycline Chlorhydrate 110mg; excipientes q.s. ad 1 mL	Antibiotic for the treatment and prevention of infections caused by micro organisms to sensible oxitetracilin (local and general) and prevention of secondary bacterial infections. It's the antibiotic to be chosen when the germ causing the infection is not known.	Cattle, sheep, swine, horses, goats and camelids	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Agrosona Inj. Sol. Oxytetracycline HCl 55 mg; dexamethasone phosphate 0.5 mg; excipientes q.s. ad 1 mL	Association of a powerful antibiotic and an effective anti-inflammatory. It is recommended for local and general infections and in the prevention of infections after surgery, and for infectious diseases in general.	Cattle, sheep, swine, horses, goats and camelids	Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Amoxi - Tabs C - 250 Each tablet contains: Amoxicillin trihydrate: 200 mg, Clavulanic Acid 50 mg; excipientes q.s. ad	Treatment of infections produced by gram positive and gram negative bacteria that are sensitive to amoxicillin. The addition of clavulanic acid, as inhibitor of beta-lactamase, extends its spectrum to gram positive and several gram negative bacteria, that are producers of those enzymes	Dogs and cats	Box x 10 tablets Box x 30 tablets
Cefa-Milk Inj. Sol Each syringe of 10 mL contains: Cephalexin monohydrate 200 mg; excipientes q.s. ad.	Indicated for the treatment of mastitis in bovines, ovines and caprines, in lacteous production, caused by germs that are sensitive to cephalaxin.	Cows, goats and sheep in lactation	Syringe x 10 mL
Cefa-Milk Forte Inj. Sol. Each 10 mL syringe contains: Cephalexin monohydrate 200 mg, Gentamicin sulphate (base) 100 mg, Dexamethasone 0.750 mg, Vitamin A 10.000 UI; excipientes q.s. ad	Indicated for the treatment of the mastitis of bovines, goat ovine and, in milk production, caused by sensible germs to the cefalexine and/or gentamicine. Intra mammary infusion, must be used to the first signs of inflammation or the first indication of any alteration in milk. Vitamin A works like epitelial regenerador. (Box: 24 syringes)	Cows, goats and sheep in lactation	Syringe x 10 mL
Cefa-Sec Inj. Sol Each syringe of 10 mL contains: Cephalexin monohydrate 200 mg, Neomycin sulphate (base) 340 mg, Cloxacillin benzathine 500 mg, Vitamin A 10.000 UI, slow liberation carrier 250 mg; excipientes q.s. ad.	Association of three powerful antibiotics indicated for the prevention of intramammary infections during dry season. (Box: 24 syringes)	Cows, goats and sheep in dry.	Syringe x 10 mL
Cipro - Tabs ® 250 Each tablet contains: Ciprofloxacin (chlorhydrate) 250 mg; excipientes q.s. ad.	Treatment of infections that are sensitive to ciprofloxacin: complicated or chronic infections of urinary tract, prostatitis, infectious diarrhea, infections of lower respiratory tract, of skin, bones, joints and meningitis.	Dogs and cats	Box x 10 tablets Box x 30 tablets
Diflovet Injectable Solution Difloxacin chlorhydrate 10g; excipientes q.s. ad 1 mL.	Prevention and treatment of infections caused by microorganisms that are sensitive to difloxacin. Basically, in digestive tract, genitourinary tract, respiratory tract, auditive tube and skin, among many other: respiratory bovine disease, colibacillosis, salmonellosis, pneumonia, broncho-pneumonia, micoplasmosis, dermatitis, mastitis-metritis-agalactia syndrome and rhinitis.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 10mL Bottle x 50mL Bottle x 100mL
Duramycin 300 L.A Inj. Sol Oxytetracycline dihydrate 300 mg; long action excipientes on non pyrrolidonic carrier q.s. ad 1 mL.	Prevention and treatment of respiratory complex of fattening bovines. Other diseases caused by microorganisms that are sensitive to oxytetracycline (Gram- and Gram+ bacteria): anaplasmosis, pielin (foot rot), bacterial enteritis, onfalophlebitis, polyarthrititis, leptospirosis, eiritis, pasteurellosis, keratoconjunctivitis, pneumonia, metritis-mastitis-agalactacia syndrome	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 10mL Bottle x 20mL Bottle x 50mL Bottle x 100mL Bottle x 250mL
Proxifen 23 L.A. Inj. Sol Oxytetracycline dihydrate 200 mg; Ketoprofen 30 mg q.s. ad 1 mL.	Wide spectrum antibiotic (in a prolonged action carrier) associated to a non narcotic non steroid (and hence non abortive) antiinflammatory agent of the latest generation, with antipyretic and analgesic properties. Indicated for the prevention and treatment of all infectious processes with inflammatory painful and feverish reaction, not only in systemic but also in local infections.	Cattle, sheep, swine, horses, goats, camelids	Bottle x 10mL Bottle x 20mL Bottle x 50mL Bottle x 100mL Bottle x 250mL
Orex Inj. Susp Ceftiofur (as ceftiofur sodium) 50 mg; Excipientes and carrier q.s. ad 1 mL.	Betalactamic cephalosporinic wide spectrum antibiotic of the latest generation ready for use: active against gram positive and gram negative bacteria including bacterial strains that produce Beta lactamase (penicillinase). Indicated in all infectious processes caused by germs that are sensitive to ceftiofur sodium	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 20mL Bottle x 50mL Bottle x 100mL
Tylo-Combisone Sol. Iny. Each 100 mL contains: Tylosin tartrate 15 g, gentamicin sulphate 6 g, dexamethasone 0.0265 g, chlorphenamine maleate 0.750 g	Synergic association of two powerful antibiotics plus an effective anti-inflammatory and an antihistaminic. Indicated for all kinds of infections caused by sensible germs, mainly respiratory and reproductive processes (mastitis y metritis agalactia)	Cattle, sheep, swine, goats and camelids	Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL
2.- Metabolic and Nutritional Supplements			
Adfortex Inj. Sol. Vitamin A 500,000 U.I., vitamin D3 75,000 U.I., vitamin E 50 mg; oleous refined carrier q.s. ad 1 mL.	Prevention and treatment of deficiency in vitamins A, D3 and E. Stimulation of growth metabolism, commercial fattening and production of milk, beef and wool. Improves fertility, fecundity, gestation, lactation and other reproductive conditions (heat period delay, placental retention, etc). Stress, convalescence, nocturnal blindness and feeding changes in piglets after application of ferrum, as support therapy in infectious and/or parasitary processes, among other.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Aminoplex Forte Inj. Sol. Dextrose, Calcium chloride, Potassium Chloride, Magnesium sulphate, Sodium Acetate, Histidine-Hydrochloride, D-methionine, Di triptophane, l-cisteine Hydrochloride, L treonine, Di isoleucine, l-arginina Hydrochloride, Di fenilalanine, Di valine, lysine Hydrochloride, L leucine, Monosodic Glutamate, Vitamin b1 (chloridrate thiamine), Vitamin b2 (phosphate riboflavin 5), Vitamin b6 (pyridoxine hydrochloride), Vitamin b12 (cyanocobalamin)	Its aminoacids concentration is 33 times higher than Aminoplex® Light. Treatment of severe conditions of convalescence, of weakened animals, or under intense strain, stress, shock, chronic diseases, parasitosis, preparation for competition, high production and as support therapy in severe dehydration cases due to vomits or diarrhea (in this case, oral or parenteral fluidotherapy is also necessary).	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL

PRODUCTS	DESCRIPTION AND/OR INDICATIONS	SPECIES OF DESTINATION	COMMERCIAL PRESENTATION
Aminoplex Light Inj. Sol. Dextrose, Calcium chloride, Potassium Chloride, Magnesium sulphate, Sodium Acetate, Histidine-Hydrochloride, DL-methionine, DL-tryptophane, L-cysteine Hydrochloride, L-treonine, DL-isoleucine, L-arginine Hydrochloride, DL-phenylalanine, DL-valine, L-lysine Hydrochloride, L-leucine, Monosodium Glutamate, Vitamin b1 (chlorhydrate thiamine), Vitamin b2 (phosphate riboflavin 5), Vitamin b6 (chloride pyridoxine), Vitamin b12 (cianocobalamine)	Dextrose, calcium chloride, potassium chloride, magnesium sulphate, sodium acetate, L-histidine HCl, DL-methionine, DL-tryptofane, L-cistein HCl, L-threonine, DL-isoleucine, L-arginine, DL-phenylalanine, DL-valine, L-lysine HCl, L-leucine, monosodium glutamate, thiamine HCl (B1), riboflavin phosphate (B2), pyridoxine HCl (B6), cianocobalamine (B12), nicotinamide	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Calcidex Forte Inj. Sol Calcium borogluconate 27 g, magnesium borogluconate 7 g, dextrose 30 g, elemental phosphorus 0.5 g, potassium chloride 0.2 g, caffeine 0.5 g; carrier q.s. ad 100 mL.	Prevention and treatment of milk fever and cases of deficiency in Calcium, Phosphorus and Magnesium. Milk fever, hypocalcemia, hypomagnesemia, reconstituent tonic, intoxications and ketosis.	Cattle, sheep, goats and camelids	Bottle x 500 mL
Calcio para vacas del Dr. Calderón Calcium borogluconate 27 g, magnesium borogluconate 7 g, dextrose 30 g, elemental phosphorus 0.5 g, potassium chloride 0.2 g, caffeine 0.5 g; carrier q.s. ad 100 mL.	Prevention and treatment of milk fever and calcium deficiency cases. Phosphorus and magnesium: Milk fever hypocalcemia, hypomagnesemia, reconstituent tonic, intoxications and ketosis	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 500 mL
Catofos B9 + B12 Inj Sol Phosphorous acid [1-(n-Butylamine)-1-methyl ethyl](Butafosfan) 10 g, vitamin B9 (folic acid) 1.5 g, vitamin B12 (cianocobalamine) 5 mg, excipients q.s. ad 100 mL.	It is Indicated when phosphorus supplementation is required to improve animal condition and/or to optimize the production, whenever the concomitant administration of the 2 vitamins present in the formula is required.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 20mL Bottle x 50mL Bottle x 100mL Bottle x 250mL
Gallomix Coated tablets Vitamins, liver, aminoacids and minerals.	In all cases of avitaminosis of fighting cocks, for preparation for combat, as dietetic supplement of growing chicken, breeder hens and studs..	Breeder Poultry, fighting cocks, studs, and chickens	Bottlex 100 Tablits
Hematofos B12 Inj. Sol. Sodium cacodylate 30 mg, iron ammonium citrate 20 mg, methionine 10 mg, histidine 5 mg, triptofane 2.5 mg, cobalt acetate 500 mcg, Vitamin B12 (Cianocobalamine) 11 mcg, Thiamine Chlorhydrate 50 mg, Riboflavin 2 mg, Nicotinamide 50 mg, Pyridoxine 10 mg, Sodium Glycerophosphate 10 mg, sterile osmolized water and excipients q.s. ad 1 mL.	Prevention, treatment of all kinds of anemia. General reconstituent, ematiation, weakness, high production, inappetence, fractures, intoxications, sexual exhaustion, hair loss, etc. Powerful appetite and growth stimulant, increases production and improves the appearance of exhibition animals.	Cattle, sheep, swine, horses, goats, camelids and minor species	5 Amp. X 10 mL box Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Iron Dex 100 B12 Inj Sol Dextran iron 100 mg, Vitamin B12 30 mcg, excipients q.s. ad 1 mL.	Prevention and treatment of iron deficiency in pigs. Help in the treatment of anemia, inappetence, diarrhea, delayed growth, and decrease of resistance to infectious agents.	Piglets	Bottle 10mL Bottle 20mL Bottle 50mL Bottle 100mL Bottle 250mL
Iron-Dex-200 B12 Inj. Sol. Iron dextran 200 mg, Vitamin B12 60 mcg, excipientes q.s. ad 1 ml.	Prevention and treatment of iron deficiency in pigs. Help in the treatment of anemia, inappetence, diarrhea, delayed growth, and decrease of resistance to infectious agents.	Piglets	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL
3.- Antiparasitaries			
Injectables			
Abamexin L.A	Injectable antiparasitic solution for bovines (South American Camelids). Indicated for the treatment and control of internal (intestinal and pulmonary nematodes) and external parasites. Its range includes: Internal parasites: intestinal and pulmonary nematodes (immature and adult) and Worms. External parasites: Producing sucking lice, scabies mites, Lice and ticks.	Cattle, sheep, swine, goats, camelids,	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500mL
Alpamec Sol. Iny. Ivermectin 1%	Injectable antiparasitic solution for alpacas (South American Camelids). Indicated for the treatment and control of internal (intestinal and pulmonary nematodes) and external parasites. Its range includes: Internal parasites: intestinal and pulmonary nematodes (immature and adult) and Worms. External parasites: Producing sucking lice, scabies mites, Lice and ticks.	Alpacas (Southamerican camelid)	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Alpamec L.A. Sol. Iny. Ivermectin 1%	Long action antiparasitic injectable solution. Indicated for the treatment and control of internal (intestinal and pulmonary nematodes) and external parasites. Its range includes: Internal parasites: intestinal and pulmonary nematodes (immature and adult) and Worms. External parasites: Miasis caused by dipterous in larvae state, sucking lice, mice of scabies, ticks, lice, horn flies (Haematobia irritans). To prevent onfalitis in new born and for castration wounds	Alpacas (Southamerican camelid)	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Boldemec L.A. Inj Sol Boldenone undecylate 2.8% Ivermectin 1%	Its anabolic action is indicated for bovine integral handling, whenever an increase in weight gain is reached (increasing the efficiency in food conversion and control of parasites); in adult animals or in growth (pasturing or intensive fattening) and to prepare discarding cattle (including cows). Its antiparasitic action is indicated for Indicated for the treatment and control of internal (intestinal and pulmonary nematodes) and external parasites. Its range includes: Internal parasites: intestinal and pulmonary nematodes (immature and adult) and Worms. External parasites: Miasis caused by dipterous in larvae state, sucking lice, mice of scabies, ticks, lice, horn flies (Haematobia irritans). To prevent onfalitis in new born and for castration wounds	Cattle	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Bovimec Inj Sol Ivermectin 1%	Injectable antiparasitic solution for bovines (South American Camelids). Indicated for the treatment and control of internal (intestinal and pulmonary nematodes) and external parasites. Its range includes: Internal parasites: intestinal and pulmonary nematodes (immature and adult) and Worms. External parasites: Producing sucking lice, scabies mites, Lice and ticks.	Cattle, sheep, swine, goats, camelids,	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL

PRODUCTS	DESCRIPTION AND/OR INDICATIONS	SPECIES OF DESTINATION	COMMERCIAL PRESENTATION
			Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Bovimec F Inj Sol Ivermectin 1% Clorsulon 10%	Treatment and control of internal parasitosis (gastrointestinal and pulmonary nematodes), fascioliasis and mange (and other ectoparasites). Its spectrum includes: Fasciola hepatica (delayed immature and adult), Haemonchus spp., Ostertagia spp., Trichostrongylus spp., Cooperia spp., Oesophagostomum spp., Dyticocaulus viviparus, Dermatobia hominis, Psoroptes bovis, among many other internal and external parasites.	Cattle, sheep, swine, goats, camelids,	Bottle x 10mL Bottle x 20mL Bottle x 50mL Bottle x 100mL Bottle x 250mL Bottle x 500mL
Bovimec L.A. Sol. Iny. Ivermectin 1% Oleous excipients c.s.p	Long action antiparasitic injectable solution. Indicated for the treatment and control of internal (intestinal and pulmonary nematodes) and external parasites. Its range includes: Internal parasites: intestinal and pulmonary nematodes (immature and adult) and Worms. External parasites: Miasis caused by dipterous in larvae state, sucking lice, mice of scabies, ticks, lice, horn flies (Haematobia irritans). To prevent onfalitis in new born and for castration wounds	Cattle, sheep, swine, goats, camelids,	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Bovimec L.A. AD₂E Inj Sol Ivermectin 1g, vitamina A 2.500.000 UI, D ₃ 375.000 UI y E 2.5 g oleous excipients q.s 100 mL	Long action antiparasitic injectable solution. Indicated for the treatment and control of internal (intestinal and pulmonary nematodes) and external parasites. Its range includes: Internal parasites: intestinal and pulmonary nematodes (immature and adult) and Worms. External parasites: Miasis caused by dipterous in larvae state, sucking lice, mice of scabies, ticks, lice, horn flies (Haematobia irritans). To prevent onfalitis in new born and for castration wounds It is added with therapeutic concentrations of vitamins A, D ₃ and E	Cattle, sheep, swine, goats, camelids,	Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Bovimec Blue Label 3.15% Inj Sol Ivermectin 3.15%	Treatment and control of internal parasitosis (gastrointestinal and pulmonary nematodes), ticks and mange (and other ectoparasites) in ruminants and south american camelids. Its spectrum includes: Haemonchus spp., Ostertagia spp., Trichostrongylus spp., Cooperia spp., Oesophagostomum spp., Dyticocaulus viviparus, Dermatobia hominis, Psoroptes sp, Sarcoptes sp., Boophilus microplus, among many other internal and external parasites. Its high concentration and special carrier offer protection against: gastrointestinal nematodes up to 49 days, pulmonary and mange up to 60 days, ticks up to 75 days, Dermatobia hominis up to 140 days.	Cattle	Bottle x 10mL Bottle x 20mL Bottle x 50mL Bottle x 100mL Bottle x 250mL Bottle x 500mL
Cloxantel Inyectable 10% Inj Sol closantel sodium 10 g, excipients, c.s.p. 100 mL	endectocide and fasciolicide with strong residual power, recommended for treatment, control and prophylaxis of internal parasitosis (produced by adult and immature forms of fasciola hepatica and gastrointestinal nematodes: haemonchus resistans, oesophagostomum sp., ostertagia sp., bunostomum sp., chabertia ovina, capillaria bovis, among others) and external parasites: oestrus ovis, dermatobia hominis, hypoderma sp, melophagus ovinus and sucking lice. .	Cattle, sheep, goats and camelids	Bottle x 20mL Bottle x 50mL Bottle x 250mL Bottle x 500mL Frasco x 10 mL
Cloxantel Plus Inj Sol closantel (as sodium salt) 12.5g, ivermectin 1 g, carrier and formulation agents q.s. ad 100 mL	endectocide and fasciolicide with strong residual power, recommended for treatment, control and prophylaxis of internal parasitosis (produced by adult and immature forms of fasciola hepatica and gastrointestinal nematodes) and external parasitosis (lice, mange, flies, oestrosis, larval miasis and tick). the association of ivermectin and closantel has demonstrated compatibility and effect of each component.	Cattle, sheep, goats and camelids	Bottle x 20mL Bottle x 50mL Bottle x 100mL Bottle x 250mL Bottle x 500mL
Doramec L.A. Inj Sol Doramectin 1 g	Treatment and control of internal parasitosis (gastrointestinal and pulmonary nematodes), ticks and mange (and other ectoparasites). Its spectrum includes: Haemonchus spp., Ostertagia spp., Trichostrongylus spp, Cooperia spp., Oesophagostomum spp., Dyticocaulus viviparus, Dermatobia hominis, Boophilus microplus, Psoroptes bovis, among many other internal and external parasites. Its oleous carrier confers to Doramec® L.A. a slow and prolonged liberation, extending its action up to 42 days.	Cattle, sheep, swine, goats, camelids,	Bottle x 10mL Bottle x 20mL Bottle x 50mL Bottle x 100mL Bottle x 250mL Bottle x 500mL
Oral			
ABZ 12.5 + Minerals Oral susp. Albendazole 12.5% with selenium, Zinc and cobalt	Widespread spectrum anti-parasitic for the control and treatment of internal parasitosis. Includes cobalt to prevent anaemia's; zinc, to improve hair condition and selenium, to improve reproduction.	Cattle, sheep, horses, goats and camelids	Syringe x 30 mL Bottle x 250 mL Bottle x 500 mL Bottle x 1 L Bottle x 3.9 L
ABZ 15% with Cobalt	Widespread spectrum anti-parasitic for the control and treatment of internal parasitosis. Includes cobalt to prevent anaemia's; zinc, to improve hair condition and selenium, to improve reproduction.	Cattle, sheep, swine, horses, goats, camelids,	Syringe x 30 mL Bottle x 250mL Bottle x 500mL Bottle x 1L Bottle x 3.9L
ABZ 20% Oral Susp Albendazole 12.5 g cobalt sulphate 1.6 g, zinc carbonate 0.6 g, sodium selenite 3 g;	Wide spectrum internal antiparasitary against gastrointestinal and pulmonary nematodes, taenia and adult fasciola.	Cattle, sheep, swine, horses, goats, camelids,	Syringe x 30mL Bottle x 100mL Bottle x 250mL Bottle x 500mL Bottle x 1L Bottle x 3.9 L
Cesti - Tabs 10 tablets Praziquantel 50 mg; excipients q.s. ad.	For treatment and control of infestations of all type of flat worms (taenias) not only in immature but also in adult forms, such as: Dipylidium caninum, Taenia spp, Echinococcus granulosus	Dogs and cats	Box x 10 tablets Box x 30 tablets Box x 100 tablets
Cloxantel 11 Oral susp. Closantel al 11%	Antiparasitic against external and internal parasites for use in bovine, ovine and south American camelids. Powerful fasciolicide (against distoma or alicuya) against adult and immature forms. It possesses a long action and high concentration, fighting round worms of the intestine and external parasites, among them the nuche or tupe and Oestrus ovis (" worm of the nose").	Cattle, sheep, horses, goats and camelids	Syringe x 30mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL Bottle x 1 litre
FBZ - 12.5% With Minerals Oral Susp. Fenbendazole 12.5 g cobalt sulphate 1.6 g zinc carbonate: 0.6 g, sodium selenite 3 g	Wide spectrum internal antiparasitary against gastrointestinal and pulmonary nematodes (including L4 inhibited larvae) and taenias. The addition of minerals helps to improve the conditions of the treated animals.	Cattle, sheep, swine, horses, goats, camelids,	Syringe x 30mL Bottle x 100mL Bottle x 250mL Bottle x 500mL Bottle x 1L
Gallomec Plus Tablets Ivermectin 0.2 mg Fenbendazole 30mg Praziquantel 10mg	Antiparasitic formulated specially for roosters and other farm birds.	Roosters and farm birds.	Box x 50 Tab
Oxantel Gel Flavoured paste Oxibendazole 65 mg/mL Praziquantel 375 mg/mL	Broad-spectrum antiparasitic indicated for the treatment of all intestinal nematodes and tapeworms in dogs and cats. Its spectrum includes Toxocara canis, T. cati, Toxascaris leonina, Ancylostoma caninum Uncinaria stenocephala and Trichuris vulpis, Dipylidium caninum, Taenia sp. and Echinococcus granulosus. Liver flavoured which makes it easy to administrate.	Canine and Feline	Syringe x 2 mL Syringe x 5 mL Syringe x 10 mL
Tri-ABZ 8.75 Oral Solution Triclabendazole 5%	Total spectrum antiparasitic for control and treatment of all the internal parasites including cases of acute, sub acute and chronic fascioliasis. Its range of action includes mature and immature forms (including inhibited stages) of: stomach worms: intestinal, pulmonary, haemonchus, and liver. Fluke: trematode, species: immature and adult stages.	sheep, horses, goats and camelids	Bottle x 100 mL Bottle x 250 mL

PRODUCTS	DESCRIPTION AND/OR INDICATIONS	SPECIES OF DESTINATION	COMMERCIAL PRESENTATION
Albendazole 3.75%	worms, intestinal, pulmonary, tapeworms, and liver fluke (immature precocious, immature and adult stages)		Bottle x 500 mL Bottle x 1 L Bottle x 3.9 L
Tri-ABZ 22 Oral Susp. Triclabendazole 12 g, Albendazole 10 g,	Complete antiparasitary with full action, for control of all internal parasitosis: Worms of stomach intestine, pulmonary, taenias and <i>Fasciola hepatica</i> at precocious immature, immature and adult states.	Cattle, sheep, swine, horses, goats, camelids,	Syringe x 30mL Bottle x 100mL Bottle x 250mL Bottle x 500mL Bottle x 1L Bottle x 3.9 L
Trivantel 15 Oral Susp. Triclabendazole 15%	High potency antiparasitic indicated for the control and treatment of all cases of acute, sub acute and chronic fasciolosis.	Cattle, sheep, horses, goats and camelids	Syringe x 30mL Bottle x 250 mL Bottle x 500 mL Bottle x 1 L
Trivantel Ovinos Tablets Triclabendazole 500 mg Levamisole 375 mg	Total spectrum antiparasitic indicated in the control and treatment of all kinds of inner parasites in sheep and goats, including acute, subacute and chronic cases of liver fluke (<i>Fasciola hepatica</i>).	Sheep, goats and camelids	Box x 100 Tab
Trivantel Vacunos Tablets Triclabendazole 1200 mg Levamisole 375 mg	Total spectrum antiparasitic indicated for the control and treatment of all kinds of inner parasites in cattle, including acute, sub acute and chronic cases of liver fluke (<i>Fasciola hepatica</i>).	Cattle	Box x 100 Tab
Triverfen 10.1 Oral Susp Triclabendazole 5 g, ivermectin 0.1 g, fenbendazole 5 g,	Complete antiparasitary with full action, for control of internal and external parasitosis. Its spectrum includes stomach, intestinal and pulmonary worms, and <i>Fasciola hepatica</i> : in precocious immature, immature and adult states. The action of fenbendazole (included in the formula at its greatest dosis) extends the spectrum to taenias. Due to the action of ivermectin, the spectrum also includes ectoparasites: acarus of mange, sucking lice, larvae of flies producer of miasis, worms of the nose among other. Apart from complementing, the association of ivermectin and fenbendazole synergizes the action against round worms and larvae that are resistant to any of the active principles.	sheep, goats, camelids,	Bottle 100mL Bottle x 250mL Bottle x 500mL Bottle x 1L Bottle 3.9L
Triverfen 22.2 Oral Susp. Triclabendazole 12 g ivermectin 0.2 g fenbendazole 10	Complete antiparasitary with full action, for control of internal and external parasitosis. Its spectrum includes stomach, intestinal and pulmonary worms, and <i>Fasciola hepatica</i> : in precocious immature, immature and adult states. The action of fenbendazole (included in the formula at its greatest dosis) extends the spectrum to taenias. Due to the action of ivermectin, the spectrum also includes ectoparasites: acarus of mange, sucking lice, larvae of flies producer of miasis, among other. Apart from complementing, the association of ivermectin and fenbendazole synergizes the action against round worms and larvae that are resistant to any of the active principles.	Cattle, sheep, swine, horses, goats, camelids,	Syringe x 30 mL Bottle x 100mL Bottle x 250mL Bottle x 500mL Bottle x 1L Bottle x 3.9L
Vermi Tabs 5 Tablets Niclosamide 450 mg Oxibendazole 50 mg	Broad-spectrum anti-parasitic indicated for the treatment of all intestinal nematodes and tapeworms in dogs and cats. Its spectrum includes nematodes (<i>Toxocara canis</i> , T.cat, <i>Toxascaris leonina</i> , <i>Ancylostoma caninum</i> , <i>Uncinaria stenocephala</i> and <i>Trichuris vulpis</i>) and tapeworms (<i>Dipylidium caninum</i> , <i>Taenia</i> sp and moderate efficacy against <i>E. granulosus</i>).	Canine and Feline	Displayer x 10 Tab Box x 30 Tab Box x 100 Tab
Vermi Tabs 15 Tablets Niclosamide 1350 mg Oxibendazole 150 mg	Broad-spectrum anti-parasitic indicated for the treatment of all intestinal nematodes and tapeworms in dogs and cats. Its spectrum includes nematodes (<i>Toxocara canis</i> , T.cat, <i>Toxascaris leonina</i> , <i>Ancylostoma caninum</i> , <i>Uncinaria stenocephala</i> and <i>Trichuris vulpis</i>) and tapeworms (<i>Dipylidium caninum</i> , <i>Taenia</i> sp and moderate efficacy against <i>E. granulosus</i>).	Canine and Feline	Displayer x 5 Tab Box x 30 Tab Box x 3 x 30 Tab
External use antiparasitaries			
Diazinox® 600 External Sol Diazinox 60 g, stabilizer Epoxiso® 5 g.	Contact emulsive concentrate ectoparasiticide with wide spectrum insecticide activity. It is effective against adult and juvenile forms of flying and not flying, masticator and sucking insects, as well as acarus and arachnida. Diazinox 600 is manufactured with technical diazinon containing the stabilizing agent Epoxiso®, that helps to prevent the formation of toxic degradation products, minimizing the occurrence of cases of severe intoxication, which are frequent with other products based on diazinon.	Cattle, sheep, porcines, goats and camelids	Bottle x 20mL Bottle x 100mL Bottle x 250mL Bottle x 500mL Bottle x 1L
Ectomethrin 200 Cypermethrin 6 g, specific excipients for pou Cypermethrin 6 g, specific excipients for pour on application q.s. ad 100	For control and treatment of horned fly (<i>Haematobia irritans</i>), sucking and masticator lice, <i>Melophagus ovinus</i> , flies and mosquitos. Acaricide and insect repellent action	Cattle, sheep, swine, horses, goats, camelids, minor species poultry	Bottle x 20 mL Bottle x 100mL Bottle x 250mL Bottle x 500mL Bottle x 1L
Ectomethrin® Pour On External Sol Cypermethrin 5 g ethion 15 g piperonil butoxide 5 g,	For control and treatment of horned fly (<i>Haematobia irritans</i>), sucking and masticator lice, <i>Melophagus ovinus</i> , flies and mosquitos. Acaricide and insect repellent action, the addition of an organophosphate increases its knock down effect and broadens the spectrum in front of resisting ectoparasites. Piperonil butoxide inhibits hydrolytic enzymes that are responsible for the metabolism of cypermethrin and ethion in arthropods, which causes the increase of its insecticide activity	Cattle, sheep, swine, horses, goats, camelids, minor species poultry	Bottle x 500mL Bottle x 1L
Ectonil Pour On - External Sol Fipronil 1g	Treatment and control of horned fly, ticks, <i>Dermatobia</i> (tupe or nuche), masticator and sucking lice, and miasis. Its action on populations of horned fly (up to 6 weeks) and ticks (up to 8 weeks) that are resisting to other parasiticides is specially relevant.	Cattle, sheep, swine, horses, goats, camelids,	Bottle x 120mL Bottle x 500mL Bottle x 1L
Fipronex Sol. Spray Fipronil 0.25gr	Treatment and prevention of fleas and ticks infestations in dogs and cats. In dogs efficient against the fleas throw 3 months and 1 month on ticks. In cats, efficient against fleas throw 6 months.	Canine and Feline	Spray x 55 mL Spray x 110 mL Spray x 275 mL Bottle x 500 mL (refill)
Fipronex Drop On - External Sol Fipronil 10g	: Treatment and prevention of infestations of fleas and ticks in dogs. It is effective against fleas for an activity period up to 3 months and ticks for 1 month. In puppies: against fleas and ticks, up to 2 months.	Canine And Feline	Pipette x 0.67mL Pipette x 1.34mL Pipette x 2.68mL Pipette x 4.02mL
Fipronex Duo Spray Fipronil 0.25gr Pyriproxyfen 0.25gr	Treatment and prevention of flea and tick infestations in dogs and their environment. Fast and extreme-prolonged action: effective against fleas for at least 90-day period (in some cases even greater to 105 days) Against ticks its effect lasts 1 month (between 3 and 5 weeks).	Canine	Spray x 55 mL Spray x 110 mL Spray x 275 mL Bottle x 500 mL (refill)
Fipronex Duo Drop On - Ext. Sol Fipronil 0.25g Pyriproxyfen 0.25g	Treatment and prevention of infestations of fleas and ticks in dogs. Adulticide with growth regulator of insects. Its effectivity against larvae and eggs results in ambient control of adult fleas, avoiding reinfestation of the dog and reducing the fleas population in the site. It is effective against adult fleas in dog up to 3 months and prevents development of eggs and larvae from adult fleas in contact with the dog up to 4 months. Additional efficacy against ticks and lice.	Canine	Pipette x 0.67mL Pipette x 1.34mL Pipette x 2.68mL Pipette x 4.02mL
Gallonil Spray	Treatment of ectoparasitosis in fighting cocks: foot acarus, red acarus (<i>Dermanyssus Gallinae</i>) and lice among other. Its	Fighting cocks and	Spray x 55mL

PRODUCTS	DESCRIPTION AND/OR INDICATIONS	SPECIES OF DESTINATION	COMMERCIAL PRESENTATION
Fipronil 0.10 g, excipients q.s. ad 100 mL.	residual effect protects treated animals from reinfections up to 8 weeks	poultry	Spray x 110mL Spray x 275mL
Ultrametrin 600 Cypermethrin 20 g ethion 40 g piperonil butoxide 10 g	Treatment and control of ticks. Powerful insecticide action against fleas, acarus, lice and flies, among other. It has a residual action effective between 3 to 4 weeks, the addition of an organophosphate increases its knock down effect and broadens the spectrum in front of resisting ectoparasites. Piperonil butoxide inhibits hydrolytic enzymes that are responsible for the metabolism of cypermethrin and ethion in arthropods, which causes the increase of its insecticide activity.	Cattle, sheep, swine, horses, goats, camelids, minor species poultry	Bottle 20mL Bottle 100mL Bottle 250mL Bottle 500mL Bottle 1L
Ultrametrin Pour On Each 100 mL contain: Cypermethrin 5 g, ethion 15 g, piperonil butoxide 5 g, specific excipients for pour on application q.s. ad 100 mL	For control and treatment of horned fly (<i>Haematobia irritans</i>), sucking and masticator lice, <i>Melophagus ovinus</i> , flies and mosquitos. Acaricide and insect repellent action, the addition of an organophosphate increases its knock down effect and broadens the spectrum in front of resisting ectoparasites. Piperonil butoxide inhibits hydrolytic enzymes that are responsible for the metabolism of cypermethrin and ethion in arthropods, which causes the increase of its insecticide activity	Cattle, sheep, swine, horses, goats, camelids, minor species poultry	Bottle x 500mL Bottle x 1L
Anabolics			
Agrobolin A.P - Inj Sol Nandrolone decanoate 5 g,	Whenever an increment in weight gain is required, by means of an increase of efficiency in food conversion and promotion of proteic synthesis: commercial fattening, animals with delayed growth or weakened animals. Reduction of convalescence period in chronic diseases, as well as help in parasitary and infectious diseases. In cases of fractures, osteoporosis, arthrosis, rachitis, decalcifications and in prolonged treatments with corticosteroids, among other.	Cattle, sheep, swine, horses, goats, camelids, minor species	Bottle x 10mL Bottle x 20mL Bottle x 50mL Bottle x 100mL
Boldemax A.P. Sol. Iny. Boldenone undecilinate 5 g.	Long action anabolic oily injectable solution for bovine and other species. Boldemax A.P is indicated whenever an increase in weight gain is reached: increasing the efficiency in food conversion and control of parasites; in adult animals or in growth (pasturing or intensive fattening) and to prepare discarding cattle (including cows).	Cattle, sheep, swine, horses, goats, camelids, minor species and combat birds	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Boldemec L.A. Sol. Iny. Boldenone undecilinate 2.8 g Ivermectin 1 g	Its anabolic action is indicated for bovine integral handling, whenever an increase in weight gain is reached (increasing the efficiency in food conversion and control of parasites); in adult animals or in growth (pasturing or intensive fattening) and to prepare discarding cattle (including cows). Its antiparasitic action is indicated for Indicated for the treatment and control of internal (intestinal and pulmonary nematodes) and external parasites. Its range includes: Internal parasites: intestinal and pulmonary nematodes (immature and adult) and Worms. External parasites: Miasis caused by dipterous in larvae state, sucking lice, mice of scabies, ticks, lice, horn flies (<i>Haematobia irritans</i>). To prevent onfalitis in new born and for castration wounds	Cattle	Bottle x 10 mL Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL Bottle x 250 mL Bottle x 500 mL
Antiinflammatorios			
Febralgina Compuesta Sol. Iny. Salicylic acid 60 mg Dipirone 500 mg	Antipyretic, analgesic, anti-inflammatory and antispasmodic. Recommended for all species, specially for stomach cramps in horses The salt of salicylic acid strengthen the antipyretic-analgesic activity	Cattle, sheep, swine, horses, goats and camelids	Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL
Fenbuta®200 Injectable Solution Phenilbutazone 200mg, excipients q.s. ad 100 mL.	Non steroid anti-inflammatory indicated for the treatment of arthritis, bursitis, miositis, tendinitis, tendovaginitis, neuritis, coeundi impotence of bull and boar. Painful injuries (in cases of sprains, twist, muscle wounds), enzootic pneumonia, mastitis.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL
Tolfen L.A. 8% Tolfenamic acid 8 mg/mL	Last generation non steroid anti-inflammatory indicated for the treatment of infectious processes. Its action against mastitis is 4 times more permanent than ketoprofen and 2 times more than flunixin meglumine. Recommended after surgery traumas, infectious processes and when required a rapid and powerful anti-inflammatory action.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 20 mL Bottle x 50 mL Bottle x 100 mL
Anesthetics and Tranquillizers			
Dormixyl 20 - Inj Sol Xilazine chlorhydrate (equivalent to base) 20 mg	Tranquillizer and analgesic action, related to depression of central nervous system in most of domestic species. Its muscle relaxing effect is based on the inhibition of transmission of nervous pulses in muscle. Significant sedation (or only tranquilization) and moderate analgesia for minor interventions sedation, analgesia, anesthesia and intense muscular relaxation for very painful interventions (with infiltration or regional anesthesia) or as inductor together with other anesthetics (ie ketamine)	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 10mL Bottle x 20mL Bottle x 30mL
Ket-A-100 Inj Sol Ketamine chlorhydrate equivalent to base) 100 mg	Quick action general anesthetic indicated for short duration anesthesia. It eliminates consciousness and sensibility to pain, keeping palpebral, laryngeal and visceral reflexes (dissociative anesthesia). Short surgical procedures not requiring skeletal muscle relaxation, and in some diagnosis. It can be used in major surgery in combination with atropine and xilazine (it originates neurolepto-analgesia) or other inductors, or as inductor to administration of other general anesthetics.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 10mL Bottle x 20mL Bottle x 30mL
Ket-A-Xyl Inj Sol Xilazine chlorhydrate 20mg ketamine chlorhydrate 100mg atropine sulphate 1mg	The association ketamine-xilazine generates neurolepto-analgesia that permits to effect a safe surgical handling (abdominal cavity, muscles, castration, deep cleaning of mucous tissues, teeth and surgical cleaning of abscesses). It provides non dissociative anesthesia. atropine is included (as premedication in surgery) to avoid increase of excessive secretions, reduce bronchial mucus, avoid laryngeal spasm during endotracheal intubation and to prevent the bradycardic effects of ketamine.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 10ml Bottle x 50mL Bottle x 100mL
Sodium phenobarbital 6.5 g	Short action barbituric anesthetic. According to the dose, it induces sedative, hypnotic and general anesthesia effects in small species (surgical interventions up to 2 hours long). As sedative or hypnotic in major species. On overdose, it performs as euthanasic. It is also indicated for handling convulsive states caused by poisoning, puerperal eclampsia,	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 50mL Bottle x 100mL
Hormonals and others			
Adrenavida® 0.1% Inj.Sol Adrenaline (as bilartrate) 100 mg; excipients q.s. ad 100 mL.	Treatment of hypersensitivity reactions type I (anaphylactic shock). In highly bleeding surgical interventions: as periferic vascular constrictor. For the treatment of post vaccine and hypersensitivity reactions.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 10mL Bottle x 20mL Bottle x 50mL
Diuridex - Inj Sol Furosemide 50 mg dexamethasone sodium phosphate 2mg	Diuretic associated to a glucocorticoid antiinflammatory. Indicated as coadjuvant in reduction of pulmonary and bronchial edema, of foreskin, scrotum, extremities and physiopathological edema of udder. Coadjuvant in elimination of inflammatory and non inflammatory pathological liquids of tissues and cavities (ascites, hidrothorax, hydropericardium).	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 20mL Bottle x 50mL Bottle x 100mL
Imidox 120 - Inj Sol Imidocarb dipropionate 12 g	Indicated for the treatment of animals that are clinically affected by piroplasmosis and anaplasmosis. It can be used for chemoprophylactic control when susceptible cattle is introduced in enzootic areas, or at risk of anaplasmosis and piroplasmosis.	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 10mL Bottle x 20mL Bottle x 50mL Bottle x 100mL
Lutaprost 250	Analogous synthetic Prostaglandin, structurally related to the prostaglandin F2a. Powerful luteolytic agent that induces the	Cattle, sheep, swine,	24 Amp. X 2 mL box

PRODUCTS	DESCRIPTION AND/OR INDICATIONS	SPECIES OF DESTINATION	COMMERCIAL PRESENTATION
Cloprostenol sodic 0.262 mg (equivalent to 0.25 mg +/- cloprostenol).	functional and morphological regression of the body luteus in bovines, ovine, equines, camelids and swine, besides other species.	horses, goats, camelids and minor species	Bottle x 10 mL Bottle x 20 mL Bottle x 30 mL
Oxyto-Synt 10 - inj Sol Oxitocin 10 U.	It is used to accelerate the expulsion of fetus (one or more), and after birth, it promotes the expulsion of placenta and the involution of uterus. Due to its effect on myoepithelial cells around alveolus of udder, it stimulates and increases the secretion of milk. Indications: intensification of contractions at the moment of birth. Puerperal atony of uterus. Placenta retention. Post parturition hemorrhage. Uterus prolapsus. Post parturition agalactia. Treatment of mastitis, whether associated or not to antibiotherapy	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 20mL Bottle x 50mL Bottle x 100mL
Vento - Cardyl® Inj.Sol Heptaminol HCl 10 g, diprophylline (dyphylline) 10 g; excipients q.s. ad 100 mL.	Cardio-respiratory analeptic. It stimulates and restores the normal activity of cardiocirculatory and respiratory functions by acting simultaneously upon heart, blood vessels and respiration	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 20mL Bottle x 50mL Bottle x 100mL
V-Tropin® 0.3% Atropine (as sulphate) 300 mg; excipients q.s. ad 100 mL	Parasympathiclytic agent; acting as antispasmodic it diminishes or eliminates spasms of smooth muscle. It also reduces bronchial and salivary secretions during anesthesia. In ophthalmology, it is useful in eye explorations. Cardiac accelerator. It is an effective antidote for eserine, arecoline, pilocarpine, morphine and chlorophorm. Antidote for intoxications produced by organophosphorus or arsenical compounds	Cattle, sheep, swine, horses, goats, camelids and minor species	Bottle x 10mL Bottle x 20mL Bottle x 50mL

UNITS PER BOX

KIND OF PRODUCTS	DESCRIPTION OF THE PACKING	PRESENTATION	QUANT.
INJECTABLES	Glass blisters (Box x 24 Blisters)	Blister x 2 mL	
	Glass blisters (Box x 5 Blisters)	Blister x 10 mL	780.00
	Glass Bottle	Bottle x 10 mL	
		Bottle x 20 mL	324.00
		Bottle x 50 mL	192.00
		Bottle x 100 mL	108.00
		Bottle x 250 mL	35.00
	Plastic Bottle	Bottle x 500 mL	24.00
Bottle x 100 mL		140.00	
Bottle x 250 mL		35.00	
ORAL SUSPENTIONS	Sachets (20 x Box)	30 mL	480.00
		Bottle x 100 mL	100.00
	Plastic Bottle	Bottle x 250 mL	40.00
		Bottle x 500 mL	24.00
		Bottle x 1 Litre	12.00
1 Gallon	4.00		
INTRAMAMMARY SYRINGE	Plastic syringe	Syr. X 10 mL	240.00
GALLOMEC PLUS	Box	50 tablet	270.00
OXANTEL GEL	Plastic syringe	2 mL	1,034.00
		5 mL	513.00
		10 mL	304.00
ANTIPARASITIC TABLETS	Displayer	5 tablet	200.00
	Displayer	10 tablet	200.00
	Box - Vermi Tabs 15	30	99.00
	Box - Vermi Tabs 5 / Oxantel Tabl. / Cipro Tabs	30	198.00
	Box - Cesti Tabs	30	297.00
	Box - Cesti Tabs	100	108.00
	Box - Vermi Tabs 5 / Oxantel Tabl.	100	72.00

PROTECTION CLAUSE

- 1) The sale offer of any product in this list doesn't pretend to violate any patent. The products protected by patents would not be offered neither provided to the country at issue. The quotations are offered with no responsibility on our part.
- 2) The clients/users are obliged to review patent laws in their country before signing any product agreement with us. No responsibility would be accepted by us in case of non-fulfillment of previously mention.
- 3) We reserve our rights to change product specification without a previous warning.
- 4) All rights reserved. This list or any part of it cannot be reproduced, store in data bases or other computer devises, or published any way nor form: electronic, mechanic, printed, photocopied, microfilmed or any other way.
- 5) The prices listed are FOB LIMA. The minimum billing amount is US\$ 7500, any amount under would include an additional US\$ 200 as exportacion expenses.