

PRODUCT LIST



AHIPL

PIONEERING WELLNESS SOLUTIONS

CATALOGUE



Active Ingredient	Composition	DOSAGE FORM
Nimesulide & Paracetamol Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains : Nimesulide B.P. 100 mg Paracetamol I.P. 150 mg Water for Injection IP Q.S	INJECTION
Amprolium Powder (For Veterinary Use)	Each ml contains: Rafoxanide IP (Vet.) 125 mg Ivermectin IP (Vet.) 20 mg Water for Injection IP Q.S.	INJECTION
Calcium, Vitamin d3 and Cyanocobalamin Injection (For Veterinary Use) Multi Dose Vial (For Export Only)	Each ml contains: Calcium Levulinate BP 76.4mg (Eq. to 10mg Ionic Calcium) Cholecalciferol BP 5000 IU Cyanocobalamin BP 50 mcg Benzyl Alcohol BP 1.5% w/v (As Preservative) Water for Injection BP Q.S.	INJECTION
Enrofloxacin Injection 10.0 % (For Veterinary Use only) Multi dose vial	Each ml Contains; Enrofloxacin IP 100 mg Benzyl Alcohol IP 1.5 % v/v (as preservative) Water for Injection IP Q.S	INJECTION
B.complex with Vit.B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Thiamine HCL IP 10 mg Riboflavin IP 3 mg Niacinamide IP 50 mg Vitamin B12 IP 20 mcg Liver injection crude having vitamin B12 Activity Eq. to not less than 2mcg of Vitamin B12. Phenol IP 0.5 %w/v Water for Injection IP Q.S	INJECTION
Meloxicam & Paracetamol Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: fenbendazole IP 5 mg Paracetamol IP 150 mg Benzyl alcohol IP 1.0 % v/v Water for Injection IP Q.S	INJECTION
Ivermectin 2 % LA Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Ivermectin IP (Vet) 20 mg Benzyl alcohol IP 3.0 % v/v Long acting vehicle Q.S	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Meloxicam & Paracetamol Injection (For Veterinary Use) Multi Dose Vial (For Export Only)	Each ml contains: Meloxicam BP 5 mg Paracetamol BP 150 mg Benzyl alcohol BP 1.0 % v/v Lignocaine HCL BP 1% w/w Water for Injection BP Q.S	INJECTION
Vitamin B-complex & Liver extract Injection Multi Dose Vial (for veterinary use)	Each ml contains:- Thiamine Hydrochloride IP 25 mg. Riboflavine IP 1.37 mg. Niacinamide IP 100 mg. D-Panthenol BP 5 mg. Vitamin B6 IP 5 mg. Vitamin B12 IP 30 mcg. Choline Chloride IP 15 mg. Liver injection crude having vitamin B12 Activity Eq. to not less than 2mcg of Vitamin B12. Phenol IP 0.5 %w/v Water for Injection IP Q.S	INJECTION
Chlorpheniramine Maleate Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Chlorpheniramine Maleate IP 10 mg Chlorbutol IP 0.4%w/v Water for Injection IP Q.S	INJECTION
Ivermectin Injection 1 % w/v (For Veterinary Use) Multi Dose Vial	Each ml contains: Ivermectin IP (Vet.) 10 mg Benzyl alcohol IP 1.5 % v/v (As Preservative) Water for Injection IP Q.S	INJECTION
Enrofloxacin Injection 12.0 % (For Veterinary Use only) Multi dose vial	Each ml Contains; Enrofloxacin IP 120 mg Benzyl Alcohol IP 1.5 % v/v (as preservative) Water for Injection IP Q.S	INJECTION
B.complex with Vit.B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Thiamine Hcl IP 10 mg Riboflavin IP 5 mg Niacinamide IP 100 mg Vitamin B12 IP 30 mcg Liver injection crude having vitamin B12 Activity Eq.to not less than 2mcg of Vitamin B12. Phenol IP 0.5 %w/v Water for Injection IP Q.S	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Meloxicam Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Meloxicam IP 20 mg Benzyl alcohol IP 2.0 % v/v (as preservative) Water for Injection IP Q.S	INJECTION
Enrofloxacin Injection 5.0 % (For Veterinary Use only) Multi dose vial	Each ml Contains; Enrofloxacin IP 50 mg Benzyl Alcohol IP 1.5 % v/v (as preservative) Water for Injection IP Q.S	INJECTION
B.complex with Vit.B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Thiamine Hcl IP 25 mg Riboflavin IP 1.5 mg Pyridoxine Hcl IP 5 mg Niacinamide IP 50 mg Choline Chloride 25 mg Vitamin B12 IP 50 mcg Liver injection crude having vitamin B12 Activity Eq.to not less than 2mcg of Vitamin B12. Phenol IP 0.5 %w/v Water for Injection IP Q.S	INJECTION
Flunixin Meglumine injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Flunixin Meglumine IP 83 mg Eq. to Flunixin 50 mg Water for Injection IP Q.S.	INJECTION
Enrofloxacin Injection 20.0% LA (For Veterinary Use only) Multi dose vial	Each ml Contains; Enrofloxacin IP 200 mg Benzyl Alcohol IP 3.0 % v/v (as preservative) Water for Injection IP Q.S	INJECTION
Nimesulide Injection (For Veterinary Use) Multi dose vial	Each ml contains : Nimesulide BP 200 mg Propylene glycol IP Q.S	INJECTION
Diminazene Aceturate & Phenazone Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Diminazene Aceturate 70 mg Phenazone B.P 375 mg Water for Injection I.P Q.S	INJECTION
Methylcobalamin Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Methylcobalamin 2500mcg Water for Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Tylosin Injection (For Veterinary Use only) Multi Dose Vial	Each ml contains: Tylosin Tartrate IP Eq. to Tylosin 200 mg Water for Injection IP Q.S	INJECTION
Tylosin Injection 10 % w/v (For Veterinary Use only) Multi Dose Vial	Each ml contains: Tylosin Tartrate IP Eq. to Tylosin 100 mg Water for Injection IPQ.S	INJECTION
Closantel Injection 10.0 % (For Veterinary Use) Multi Dose Vial	Each ml contains: Closantel 100 mg Propylene Glycol IP Q.S	INJECTION
Ivermectin & Clorsulon Injection (vet) Multi dose vial (For Veterinary Use)	Each ml contains: Ivermectin IP (vet) 10 mg Clorsulon USP 100 mg Propylene Glycol IPQ.S	INJECTION
Tylosin Tartrate Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Tylosin Tartrate IP Eq. to Tylosin 50 mg Water for Injection IP Q.S	INJECTION
Oxytetracycline Hcl Injection Multi Dose Vial For Veterinary Use)	Each ml contains: Oxytetracycline HclIP 50 mg Water for Injection IP Q.S	INJECTION
Gentamycin Injection (For Veterinary Use) Multi Dose Vial	Each 2 ml contains: - Gentamycin Sulphate IP Eq.to Gentamycin 80 mg Water for Injection IP Q.S	INJECTION
Isoflupredone acetate Injectable suspension (For Veterinary Use) Multi DoseVial	Each ml of Injectable Suspension Contains: Isoflupredone acetate IP 2 mg Water for Injection IP Q.S	INJECTION
Ascorbic acid Injection (For veterinary use) Multi dose vial	Each ml contains: Sodium Ascorbate IP Eq. to Ascorbic Acid 250 mg Water for Injection IP Q.S.	INJECTION
Buparvaquone Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Buparvaquone IP 50mg Sorbitan mono oléate 100mg (aspréservative) Oily base Q.S.	INJECTION
Eprinomectin Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Eprinomectin 10 mg Propylene Glycol IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Oxytetracycline HCL Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Oxytetracycline HCL IP 100 mg Water for Injection IP Q.S	INJECTION
Analgin Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Analgin IP 500 mg Water for injection IP Q.S.	INJECTION
Ketoprofen Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Ketoprofen USP 100 mg Benzyl alcohol IP 1.0 % v/v Water for Injection IP Q.S	INJECTION
Vitamin B1, B6 & B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains : Thiamine Hydrochloride (Vitamin B1) IP 50 mg Pyridoxin hydrochloride (Vitamin B6) IP 50 mg Cyanocobalamin (Vitamin B12) IP 500 mcg Benzyl Alcohol IP 1.5 % v/v Water For Injection IP Q.S.	INJECTION
Vitamin AD3E Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Vitamin A IP 250000 IU Vitamin D3 IP 25000 IU Vitamin E Acetate IP 100 mg Benzyl Alcohol IP 1.5% v/v Water for Injection IP Q.S.	INJECTION
Closantel Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Closantel 50 mg Propylene Glycol IP Q.S.	INJECTION
Cloprostenol Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: 263 mcg of Cloprostenol Sodium IP (Vet.) Eq. to Cloprostenol 250 mcg Water for Injection IP Q.S	INJECTION
Pheniramine Maleate Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Pheniramine Maleate IP 22.75 mg Methyl Paraben IP 0.135% w/v Propyl Paraben IP 0.015% w/v Water for Injection IP Q.S.	INJECTION
Piroxicam & Paracetamol Inj. Multi Dose Vial (For Veterinary Use)	Each ml contains: Piroxicam IP 20 mg Paracetamol IP 150 mg Water for Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Dicyclomine HCL Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Dicyclomine HCL IP 10 mg Benzyl Alcohol IP 4.0% v/v (As Preservative) Water for Injection IP Q.S.	INJECTION
Analgin Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Analgin IP 500 mg Water for injection IP Q.S.	INJECTION
Xylazine HCL Injection (For Veterinary Use) Multi Dose Vial	Composition: Xylazine HCL IP 23.32 mg Eq. to Xylazine 20 mg Water for Injection IP Q.S.	INJECTION
Sodium acid Phosphate & Methylcobalamin Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Sodium Acid Phosphate IP 400 mg Methylcobalamin IP 100 mcg Water for Injection IP Q.S.	INJECTION
Butaphosphan & Methylcobalamin Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains : Butaphosphan BP 100 mg Methylcobalamin 100 mcg Methyl Paraben IP 0.1% w/vv Water for Injection I.P. Q.S.	INJECTION
Moxifloxacin Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Moxifloxacin HCL IP Eq. to Moxifloxacin 50 mg Benzyl Alcohol IP 1.5% v/v Water For Injection IP Q.S.	INJECTION
Methylcobalamin, Pyridoxin and Niacinamide Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Methylcobalamin 500 mcg Pyridoxin HCL IP 50 mg Niacinamide IP 50 mg Water for Injection IP Q.S.	INJECTION
Doramectin Injection 1% w/v (For Veterinary Use) Multi Dose Vial	Each ml contains: Doramectin 10 mg Propylene Glycol IP Q.S.	INJECTION
Sodium Iodine, Vitamin E and Vitamin A Injection (For Veterinary Use) Multi Dose Vial	Each 5ml contains: Sodium iodide Eq. to available iodine 750 mg Vitamin E IP 50 mg Vitamin A IP 100000 IU Oily Base Q.S.	INJECTION
Ivermectin Injection 3.15% w/v (For Veterinary Use) Multi Dose Vial	Each ml contains: Ivermectin IP (Vet.) 31.5 mg Benzyl alcohol IP 3.0% v/v (As Preservative) Long acting vehicle Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Chlorpheniramine Maleate Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Chlorpheniramine Maleate IP 20 mg Chlorbutol IP 0.4%w/v Water for Injection IP Q.S.	INJECTION
Enrofloxacin Injection 25% LA (For Veterinary Use only) Multi dose vial	Each ml Contains; Enrofloxacin IP 250 mg Benzyl Alcohol IP 3.0 % v/v (as preservative) Water for Injection IP Q.S	INJECTION
Ivermectin & Clorsulon Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Ivermectin IP (Vet.) 5 mg Clorsulon USP 50 mg Water for Injection IP Q.S.	INJECTION
Gentamycin Injection (For Veterinary Use) Multi Dose Vial	Each 2 ml contains:- Gentamycin Sulphate IP Eq.to Gentamycin 40 mg Water for Injection IP Q.S.	INJECTION
Nimesulide Injection 10.0 % (For Veterinary Use only) Multi dose vial	Each ml Contains; Nimesulide BP 100 mg Water for Injection IP Q.S.	INJECTION
Amikacin sulphate Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains : Amikacin sulphate IP Eq.to Amikacin Base 100 mg Methyl Paraben IP 0.18% w/v (As Preservative) Propyl Paraben IP 0.025% w/v (As Preservative) Water for Injection IP Q.S.	INJECTION
Amikacin sulphate Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains : Amikacin sulphate IP Eq.to Amikacin Base 100 mg Methyl Paraben IP 0.18% w/v (As Preservative) Propyl Paraben IP 0.025% w/v (As Preservative) Water for Injection IP Q.S.	INJECTION
Ciprofloxacin Injection IP (For Veterinary Use) Multi Dose Vial	Each ml contains: Ciprofloxacin HCL IP Eq. to Ciprofloxacin 40 mg Water for Injection IP Q.S.	INJECTION
Sulfadiazine & Trimethoprim Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Sulfadiazine IP 200 mg Trimethoprim IP 40 mg Benzyl Alcohol IP 0.4% v/v (As Preservative) Water for Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Paracetamol Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Paracetamol IP 150mg Water for Injection IP Q.S.	INJECTION
Butaphosphan & Cyanocobalamin Injection (For Veterinary Use) Multi Dose Vial	Eachml contains: Butaphosphan 100 mg Cyanocobalamin IP 0.05 mg N-Butyl Alcohol IP 30 mg Water for Injection IP Q.S.	INJECTION
Eprinomectin Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Eprinomectin 5 mg Benzyl Alcohol IP 20 mg Propylene glycol IP Q.S.	INJECTION
Ofloxacin & Flunixin Meglumine Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains : Ofloxacin IP 50 mg Flunixin Meglumine IP Eq. to Flunixin 20 mg Water for Injection I.P. Q.S.	INJECTION
Enrofloxacin & Ketoprofen Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Enrofloxacin IP 100 mg Ketoprofen USP 60 mg Water for injection IP Q.S.	INJECTION
Closantel and Ivermectin Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Ivermectin IP (Vet.) 10 mg Closantel 50 mg Propylene Glycol IP Q.S.	INJECTION
Aceclofenac & Paracetamol Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Aceclofenac IP 75 mg Paracetamol IP 150 mg Water for Injection IP Q.S.	INJECTION
Vitamin AD3EH with Selenium Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Vitamin A IP 250000 IU Vitamin D3 IP 25000 IU Vitamin E Acetate IP 100 mg Sodium Selenite USP Eq. to Selenium Base 1.5 mg Biotin USP 100 IU Benzyl Alcohol IP 2.0% w/v Water for Injection IP Q.S.	INJECTION
Ketoprofen & Paracetamol Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Ketoprofen USP 75 mg Paracetamol IP 150 mg Water for Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Ciprofloxacin Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Ciprofloxacin IP 100 mg Water for Injection IP Q.S.	INJECTION
Iron Sorbitol, Folic Acid and Hydroxocobalamin Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Iron Sorbitol Citric Acid Complex Equivalent to Elemental Iron 50 mg Folic Acid IP 500 mcg Hydroxocobalamin Acetate BP Equivalent to Hydroxocobalamin 50 mcg Water for Injection IP Q.S.	INJECTION
Furosemide Injection IP (Vet.) (For Veterinary Use) Multi Dose Vial	Each ml contains: Furosemide IP (vet.) 50 mg Water for Injection IP Q.S.	INJECTION
Dinoprost Tromethamine Injection (For Veterinary Use) Multi dose vial	Each ml contains: Dinoprost Tromethamine Eq. to Dinoprost 10mg Water for Injection IP Q.S.	INJECTION
Amikacin Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Amikacin Sulphate IP Eq. to Amikacin 250 mg Methyl Paraben IP 0.18% w/v (As Preservative) Propyl Paraben IP 0.025% w/v (As Preservative) Water for Injection IP Q.S.	INJECTION
Isoflupredone Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Isoflupredone Acetate IP 1.5 mg Water for Injection IP Q.S.	INJECTION
Vitamin E and Selenium Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Vitamin E Acetate IP 50 mg Sodium Selenite IP Eq. to Selenium 1.5 mg Benzyl Alcohol IP 2 % v/v Water for Injection IP Q.S.	INJECTION
Ofloxacin Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Ofloxacin IP 60 mg Water for Injection IP Q.S.	INJECTION
Boldenone Undecylenate Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Boldenone Undecylenate USP 200 mg Excipients Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Marbofloxacin Injection (For Veterinary Use) Multi Dose	Each ml contains: Marbofloxacin EP 100 mg Benzyl Alcohol IP 1.5% v/v Propylene Glycol IP Q.S.	INJECTION
Multimineral Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Zinc as Disodium Zinc EDTA 40 mg Manganese as Disodium Manganese EDTA 10 mg Copper as Disodium Copper EDTA 15 mg Selenium as Sodium Selenite 5 mg Base Q.S.	INJECTION
Ethamsylate Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Ethamsylate BP 125 mg Water for Injection IP QS	INJECTION
Imidocarb Dipropionate Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Imidocarb Dipropionate Eq. to Imidocarb 120 mg Benzyl Alcohol IP 2% v/v (As Preservative) Water for Injection IP Q.S. (As Preservative)	INJECTION
Methylergometrine Maleate Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Methylergometrine Maleate IP 0.2mg Water for Injection IP Q.S.	INJECTION
Dicyclomine HCL & Nimesulide Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Dicyclomine HCL IP 20 mg Nimesulide BP 100 mg Water for Injection IP Q.S.	INJECTION
Paracetamol and Amino nitrogen Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Paracetamol IP 75 mg Aminonitrogen 0.5 mg As Choline Chloride, Benzyl Alcohol IP 1.5% v/v Water for Injection IP Q.S.	INJECTION
Piroxicam, Pitofenone & Fenpiverenium Bromide Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Piroxicam 10 mg Pitofenone 2 mg Fenpiverenium Bromide 0.02 mg Water for Injection Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Enrofloxacin and Flunixin Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Enrofloxacin IP 100 mg Flunixin Meglumine IP Eq. to Flunixin 10 mg Benzyl Alcohol IP 1.5% v/v (As Preservative) Water for Injection IP Q.S.	INJECTION
Nimesulide and Paracetamol Injection (For Veterinary Use) Multidose Vial	Each ml contains: Nimesulide BP 30 mg Paracetamol IP 195 mg Water for Injection IP Q.S.	INJECTION
Ivermectin & Clorsulon Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Ivermectin IP (Vet.) 1 mg Clorsulon USP 20 mg Water for Injection IP Q.S.	INJECTION
Multivitamin Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Vitamin A IP 2000 IU Vitamin D3 IP 2000 IU Vitamin E IP 4 mg Niacinamide IP 10 mg Thiamine HCL IP 10 mg Pyridoxine HCL IP 5 mg Riboflavin Sodium Phosphate IP 1 mg D Biotin IP 1 mg Vitamin B12 IP 10 mcg Calcium Glycerophosphate BP 10 mg D-Panthenol IP 1 mg Benzyl Alcohol IP 2% v/v Water for Injection IP Q.S.	INJECTION
Multivitamin Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Vitamin A IP 2000 IU Vitamin D3 IP 2000 IU Vitamin E Acetate IP 5 mg Niacinamide IP 10 mg Thiamine Hcl IP 10 mg Pyridoxine Hcl IP 5 mg Riboflavin Sodium Phosphate IP 2 mg D-Panthenol USP 2 mg Vitamin B12 IP 20 mcg Biotin IP 20 mcg Calcium Glycerophosphate Phenol IP 20 mcg (As Preservative) 0.5% w/v Water for Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
B. complex with Vit.B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Thiamine Hcl IP 25 mg Riboflavin IP 1.5 mg Niacinamide IP 50 mg Choline Chloride 25 mg Vitamin B12 IP 50 mcg Liver injection crude having vitamin B12 Phenol IP 0.5 % w/v Water for Injection IP Q.S	INJECTION
Aceclofenac & Paracetamol Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Aceclofenac IP 25 mg Paracetamol IP 150 mg Water for Injection IP Q.S	INJECTION
Multivitamin with Mecobalamin & Amino Acid Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Mecobalamin 500 mcg Thiamine HCL IP 100 mg Vitamin B2 IP 5 mg Vitamin B6 IP 7 mg Niacinamide IP 25 mg D-Panthenol IP 25 mg D-Biotin BP 10 mcg Choline Chloride USP 5 mg Lysine HCL USP 50 mg Benzyl Alcohol 3% v/v (As Preservative)	INJECTION
Florfenicol Injection (For Veterinary Use) (For Export Only)	Each ml Contains: Florfenicol 400 mg Propylene Glycol BP Q.S.	INJECTION
Gentamycin & Tylosin Injection (For Veterinary Use) (For Export Only)	Each ml Contains: Gentamycin Sulphate USP 300 mg Tylosin Tartrate BP 200 mg Water for Injection BP Q.S.	INJECTION
Vitamin B1, B6 & B12 Injection (For Veterinary Use) Multi Dose	Each ml Contains : Thiamine Hydrochloride (Vitamin B1) IP 33 mg Pyridoxin hydrochloride (Vitamin B6) IP 33 mg Cyanocobalamin (Vitamin B12) IP 333 mcg Benzyl Alcohol IP 1.5 % w/v Water For Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
B. Complex and Liver Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains; Thiamine Hydrochloride I.P. 100 mg Nicotinamide I.P. 100 mg Pyridoxine HCL IP 5 mg D-panthenol I.P. 10 mg Riboflavine phosphate sodium IP 1mg Choline chloride USP 100 mg Liver inj. Crude derived from 8 gm fresh liver containing b12 activity not less than 2 mcg Phenol IP (As Preservative) 0.5% w/v Water for Injection IP Q.S.	INJECTION
B. Complex Liver Extract with Vitamin B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Thiamine HCL IP 10 mg Riboflavin IP 3 mg Niacinamide IP 100 mg Cyanocobalamin IP 10 mcg Liver Injection Crude 0.66 ml (having Vitamin B12 activity Eq. to 2mcg of Cyanocobalamin per ml) Phenol IP 0.5 % w/v (As Preservative) Water for Injection IP Q.S.	INJECTION
B. Complex & Liver Injection Multi dose Vial (For Veterinary Use)	Each ml contains: Thiamine HCL IP 25 mg Riboflavin IP 3 mg (As a Phosphate) Niacinamide IP 100 mg Vitamin B12 IP 10 mcg Crude Liver Extract IP 0.66 ml Phenol IP 0.5% v/v Water for Injection IP Q.S.	INJECTION
B. Complex and Liver Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Vitamin B12 IP 2 mcg Vitamin B1 HCL IP 10 mg Biotin IP 10 mcg Niacinamide IP 100 mg Vitamin B12 IP 10 mcg Cholin Chloride IP 5 mg Liver Injection Crude having Vitamin B12 Activity Eq. to not less than 2mcg of Vitamin B12 Phenol IP 0.5 % w/v Water for Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Vitamin B. Complex and Liver Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Vitamin B12 IP 20 mcg Vitamin B1 HCL IP 10 mg Riboflavin Sod. Phosphate IP 3 mg Pyridoxine HCL IP 5 mg Niacinamide IP 50 mg D-Panthenol BP 5 mg Benzyl Alcohol IP 0.5% w/v (As Preservative) Liver Injection Crude having Vitamin B12 Activity Eq. to not less than 2mcg of Vitamin B12 Water for Injection IP	INJECTION
Vitamin AD3E Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Vitamin A IP 250000 IU Vitamin D3 IP 25000 IU Vitamin E Acetate IP 100 IU Biotin USP 12.5 mcg Iodine IP 150 mg Benzyl Alcohol IP 2% w/v Sesame Oil IP Q.S.	INJECTION
Calcium Glulactobionate, Vitamin D3 & B12 Injection (For Veterinary Use) Multi dose Vial	Each ml contains: Calcium GlucoLactobionate 137.5 mg Vitamin D3 IP 5000 IU Vitamin B12 IP 50 mcg Water for Injection IP Q.S.	INJECTION
Meloxicam Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Meloxicam IP 20 mg Lignocaine HCL IP 1.0% w/v Benzyl alcohol IP 2.0 % v/v (as preservative) Water for Injection IP Q.S.	INJECTION
Vitamin B Complex Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Vitamin B1 IP 100 mg Vitamin B2 IP 1 mg Vitamin B6 IP 5 mg Vitamin B12 IP 100 mcg Nicotinamide IP 100 mg D-Panthenol USP 10 mg Choline Chloride 100 mg Water for Injection IP Q.S.	INJECTION
Levamisole Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Levamisole HCL IP 75 mg Chlorbutol IP 0.5% w/v Water for Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Closantel, Vitamin B6 and B12 Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Closantel 50 mg Vitamin B12 IP 20 mcg Pyridoxine IP 10 mcg Propylene Glycol IP Q.S.	INJECTION
Copper Glycinate Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Copper Glycinate 75 mg Excipients Q.S.	INJECTION
Oxyclozanide & Levamisole Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Oxyclozanide IP 10% w/v Levamisole HCL IP 5% w/v Benzyl alcohol IP 1.5% w/v Water for Injection IP Q.S.	INJECTION
Multimineral Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Zinc as Disodium Zinc EDTA 40 mg Manganese as Disodium Manganese EDTA 10 mg Copper as Disodium Copper EDTA 15 mg Base Q.S.	INJECTION
Calcium Levulinate with Vitamin D3 and B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Calcium Levulinate IP 100 mg Vitamin D3 IP 10000 IU Vitamin B12 IP 100 mcg Benzyl Alcohol IP 1.5% w/v Water for Injection IP Q.S.	INJECTION
Butaphosphan and Vitamins Injection Multi dose Vial (For Veterinary Use)	Each ml contains: Vitamin B1 IP 20 mg Vitamin B2 IP 5 mg Vitamin B6 IP 10 mg Vitamin B12 IP 25 mcg Niacinamide IP 10 mg Butaphosphan IP 10 mg Benzyl Alcohol IP 2.0% v/v (As Preservative) Water for Injection IP Q.S.	INJECTION
Methylcobalamin Injection Multi Dose Vial (For Veterinary Use)	Each 2 ml contains: Methylcobalamin 1500mcg Benzyl Alcohol IP 2% v/v (As Preservative) Water for Injection IP Q.S.	INJECTION
Vitamin A Injection (For Veterinary Use) Multi Dose Vial	Each 2ml vial contains: Vitamin A IP 600000 IU Chlorobutol 1.0% w/v Oily Base Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Meloxicam Injection (For Veterinary Use) Multi Dose vial	Each ml contains: Meloxicam I.P. 5 mg Benzyl Alcohol IP 1.5% v/v (As Preservative) Water for Injection I.P. Q.S	INJECTION
Closantel& Ivermectin Injection (For Veterinary Use) Multi Dose vial	Each ml contains: Closantel 125 mg Ivermectin I.P (Vet.) 5 mg Benzyl Alcohol IP 3.0% w/v (As Preservative) Propylene Glycol I.P Q.S	INJECTION
Dexamethasone sodium phosphate Injection (For Veterinary Use) Multi Dose vial	Each ml contains:- Dexamethasone sodium phosphate I.P 4.4mg Eq. to Dexamethasone 4.0 mg Methyl paraben I.P. 0.15 % w/v (as preservative) Propyl Paraben I.P. 0.05 % w/v (as preservative) Water for Injection I.P. Q.S	INJECTION
B. Complex Liver extract with vitamin Injection (For Veterinary Use) Multi Dose vial	Each ml contains Vitamin A IP 4000 IU Vitamin D3 IP 300 IU Vitamin E IP 10 mg Thiamine Hydrochloride (Vitamin B1) IP 10 mg Riboflavin (Vitamin B2) IP 2 mg Pyridoxine Hydrochloride (Vitamin B6) IP 10 mg Folic acid IP 0.1 mg Vitamin K3 IP 0.5 mg Vitamin C IP 5 mg Niacinamide IP 20 mg Cholin chloride 50 mg Biotin U.S.P 0.15 mg D-panthenol U.S.P. 10 mg Taurin 10 mg Liver injection crude having vitamin B12 Activity Eq.to not less than 2mcg of Vitamin B12. Oily base Q.S	INJECTION
Ivermectin Injection 1.5 % w/v (For Veterinary Use) Multi Dose vial	Each ml contains: Ivermectin I.P .15 mg Benzyl alcohol I.P 1.5 % w/v (as preservative) Propylene glycol I.P Q.S	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Sodium Acid Phosphate Injection (For Veterinary Use) Multi Dose vial	Each ml Contains : Sodium Acid Phosphate IP 400 mg (Eq. to 79.4 mg elemental phosphorus / ml) Sodium Methyl Paraben IP 0.05%w/v (as preservative) Water For Injection IP Q.S.	INJECTION
Nitroxynil Injection (For Veterinary Use) Multi Dose vial	Each ml Contains: Nitroxynil B.P. 340 mg Water for Injection I.P. Q.S	INJECTION
Piroxicam & Paracetamol Injection (For Veterinary Use) Multi Dose vial	Each ml Contains:- Piroxicam I.P 10 mg Paracetamol I.P 150 mg Water for Injection I.P Q.S	INJECTION
Piroxicam injection (For Veterinary Use) Multi Dose vial	Each ml Contains: - Piroxicam I.P 20 mg Benzyl Alcohol I.P 4.0 % w/v Propylene glycol I.P Q.S	INJECTION
Carprofen Injection (For Veterinary Use) Multi Dose vial	Each ml contains: Carprofen U.S.P 50 mg Water for Injection I.P Q.S	INJECTION
Moxifloxacin Injection (For Veterinary Use) Multi Dose vial	Each ml Contains: - Moxifloxacin Hydrochloride I.P Eq. to Moxifloxacin 100 mg Benzyl Alcohol IP 1.5% w/v Water for injection I.P. Q.S	INJECTION
Tolfenamic acid 40 mg/ ml Injection (For Veterinary Use) Multi Dose vial	Each ml Contains: Tolfenamic acid Ph.EUR 40 mg Benzyl alcohol I.P 10.4 mg Water for injection I.P Q.S	INJECTION
Tolfenamic acid 80 mg/ml Injection (For Veterinary Use) Multi Dose vial	Each ml Contains: Tolfenamic acid Ph.EUR 80 mg Benzyl alcohol I.P 10.4mg Water for injection I.P Q.S	INJECTION
Nimesulide, Paracetamol & Di methyl sulfoxide Injection (For Veterinary Use) Multi Dose vial	Each ml Contains : Nimesulide B.P. 150 mg Paracetamol I.P. 225 mg Di Methyl Sulfoxide 250 mg Propylene glycol I.P. Q.S	INJECTION
Buparvaquone & Furosemide Injection (For Veterinary Use) Multi Dose vial	Each ml Contains : Buparvaquone I.P. 50 mg Furosemide I.P 50 mg Oily base Q.S	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Chlorpheniramine Maleate, Pyridoxin Hydrochloride & calcium bromide Injection (For Veterinary Use) Multi Dose vial	Each ml Contains:- Chlorpheniramine Maleate I.P 5mg Pyridoxin Hydrochloride I.P 5 mg Calcium Bromide 10mg Water for injection I.P Q.S	INJECTION
Butaphosphan & Methylcobalamin Injection (For Veterinary Use) Multi Dose vial	Each ml Contains:- Butaphosphen 100 mg Methylcobalamin 50 mcg Water for Injection I.P. Q.S	INJECTION
Sodium Acid Phosphate & Cyanocobalamin Injection (For Veterinary Use) Multi Dose vial	Each ml Contains:- Sodium Acid Phosphate I.P 150 mg Cyanocobalamin IP 50 mcg Water for Injection I.P. Q.S	INJECTION
Buserelin Injection (For Veterinary Use) Multi Dose vial	Each ml Contains:- Buserelin Acetate I.P. 0.0042 mg Eq.to Buserelin 0.004 mg Benzyl Alcohol I.P. 10 mg (as Preservative) Water for Injection I.P. Q.S	INJECTION
Nimesulide, Paracetamol & Di methyl sulfoxide Injection (For Veterinary Use) Multi Dose vial	Each ml Contains : Nimesulide B.P. 100 mg Paracetamol I.P. 150 mg Di Methyl Sulfoxide 250 mg Propylene glycol I.P. Q.S	INJECTION
Piroxicam, Paracetamol & Di methyl sulfoxide Injection (For Veterinary Use) Multi Dose vial	Each ml Contains:- Piroxicam I.P 20 mg Paracetamol I.P 150 mg Di methyl Sulfoxide 100 mg Water for Injection I.P Q.S	INJECTION
Pheniramine Maleate Injection (For Veterinary Use) Multi Dose vial	Each ml Contains: Pheniramine Maleate I.P 10 mg Methyl Paraben I.P 0.135% w/v Propyl Paraben I.P 0.015% w/v Water for Injection I.P Q.S.	INJECTION
Piroxicam, Paracetamol & Di methyl sulfoxide Injection (For Veterinary Use) Multi Dose vial	Each ml Contains:- Piroxicam I.P 20 mg Paracetamol I.P 150 mg Di methyl Sulfoxide 100 mg Water for Injection I.P Q.S	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Multivitamin Injection (For Veterinary Use) Multi Dose vial	Each ml contains: Vitamin A I.P 4000 IU Vitamin D3 I.P 4000 IU Vitamin E Acetate I.P 8 mg Niacinamide I.P 20 mg Vitamin B1 I.P 20 mg Vitamin B2 Phosphate Sodium I.P 2mg Vitamin B6 I.P 10 mg D-Panthenol I.P 2 mg Vitamin B12 I.P 20 mcg D-Biotin BP 20 mcg Phenol I.P 0.5% w/v Water for Injection I.P Q.S.	INJECTION
Vitamin B. Complex Injection (For Veterinary Use) Multi Dose vial	Each ml contains: Choline Chloride I.P 15 mg Cyanocobalamin I.P 20 mcg Glycine I.P 30 mg Benzyl Alcohol I.P 2% v/v Water for Injection I.P Q.S.	INJECTION
Sodium acid Phosphate & Methylcobalamin Injection (For Veterinary Use) Multi Dose vial	Each ml Contains: Sodium Acid Phosphate I.P 200 mg Methylcobalamin I.P 50 mcg Water for Injection I.P Q.S.	INJECTION
Meloxicam & Paracetamol Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Meloxicam IP 5 mg Paracetamol IP 150 mg Lignocaine HCL IP 1.0% w/v Benzyl alcohol IP 1.0 % v/v Water for Injection IP Q.S	INJECTION
Oxytetracycline 20% Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Oxytetracycline Dihydrate Eq. to Anhydrous Oxytetracycline 200 mg In 2-Pyrolidone Vehicle System Q.S.	INJECTION
Calcium, Vitamin d3 and Cyanocobalamin Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Calcium Levulinate IP 76.4mg (Eq. to 10mg Ionic Calcium) Cholecalciferol IP 5000 IU Cyanocobalamin IP 50 mcg Benzyl Alcohol IP 1.5% w/v (As Preservative)	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Multivitamin Injection Multi Dose Vial (For Veterinary Use) FOR EXPORT ONLY	Each ml Contains: Vitamin A USP 2000 IU Vitamin D3 USP 2000 IU Vitamin E Acetate USP 5 mg Niacinamide USP 10 MG Pyridoxine Hcl USP 5 MG Riboflavin Sodium Phosphate USP 2 mg D-Panthenol USP 2 MG Vitamin B12 USP 20 MCG D-Biotin USP 20 mcg Calcium Glycerophosphate 20 mg Phenol USP (As Preservative) 0.5% W/V Water for Injection IP Q.S.	INJECTION
Multivitamin Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Vitamin A IP 4000 IU Vitamin D3 IP 800 IU Vitamin E IP 10 mg Vitamin B1 IP 10 mg Vitamin B2 IP 2mg Vitamin B6 IP 10 mg Folic Acid IP 0.1 mg Vitamin K3 IP 1 mg Niacinamide IP 20 mg Choline Chloride 50 mg D-Biotin USP 0.15 mg D-Panthenol USP 10 mg Taurin USP 10 mg Oily Base Q.S.	INJECTION
Multivitamin Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Vitamin A IP 4000 IU Vitamin D3 IP 800 IU Vitamin E IP 10 mg Vitamin B1 IP 10 mg Vitamin B2 IP 2mg Vitamin B6 IP 10 mg Folic Acid IP 0.1 mg Vitamin K3 IP 1 mg Niacinamide IP 20 mg Choline Chloride 50 mg D-Biotin USP 0.15 mg D-Panthenol USP 10 mg Taurin USP 10 mg Oily Base Q.S.	INJECTION
Meloxicam Injection (For Veterinary Use) Multi Dose vial FOR EXPORT ONLY	Each ml contains: Meloxicam BP. 5 mg Benzyl Alcohol BP 2.0% v/v (As Preservative) Water for Injection BP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Chlorpheniramine Maleate Injection (For Veterinary Use) Multi Dose Vial FOR EXPORT ONLY	Each ml Contains: Chlorpheniramine Maleate BP 10 mg ChlorbutolBP 0.4%w/v Water for Injection BP Q.S	INJECTION
Sulphadimidine Injection (For Veterinary Use) Multi Dose Vial For Export Only	Each ml contains: Sulphadimidine BP 333.3 mg Water for Injection BP Q.S	INJECTION
Sulphadimidine Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: SulphadimidineIP 333.3 mg Water for Injection IP Q.S	INJECTION
Tylosin Injection (For Veterinary Use only) Multi Dose Vial FOR EXPORT ONLY	Each ml contains: Tylosin Tartrate IP Eq. to Tylosin 200 mg Water for Injection IP Q.S	INJECTION
Ketoprofen Injection Multi Dose Vial (For Veterinary Use) FOR EXPORT ONLY	Each ml contains: Ketoprofen USP 100 mg Benzyl alcohol BP 1.0 % v/v Water for Injection BP Q.S	INJECTION
Cloprostenol Injection Multi Dose Vial (For Veterinary Use) FOR EXPORT ONLY	Each ml Contains: 263 mcg of Cloprostenol Sodium BP (Vet.) Eq. to Cloprostenol 250 mcg Water for Injection BP QS	INJECTION
B. complex with Vitamin B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Thiamine HCL IP 50 mg Riboflavin Sodium Phosphate IP Eq. to Riboflavin IP 5 mg Niacinamide IP 100 mg D-Panthenol USP 10 mg Procaine HCL IP 10 mg Extract derived from 8gm of Fresh Liver having Vitamin B12 Activity Eq.to not less than 2mcg of Vitamin B12. Phenol IP 0.5 %w/v Water for Injection IP Q.S	INJECTION
Levofloxacin Hemihydrate Injection (For Veterinary Use) Multi dose Vial	Each ml contains: Levofloxacin Hemihydrate IP Eq.to Levofloxacin 100 mg BenzylAlcohol IP 1.5 % w/v Water for Injection IP Q.S	INJECTION
Florfenicol Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Florfenicol 200 mg Propylene Glycol BP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Enrofloxacin Injection 20.0% LA (For Veterinary Use only) Multi dose vial FOR EXPORT ONLY	Each ml Contains; Enrofloxacin IP 200 mg Benzyl Alcohol IP 3.0 % v/v (as preservative) Water for Injection IP Q.S	INJECTION
Multivitamin Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Vitamin A USP 15000 IU Vitamin D3 USP 7500 IU Vitamin E Acetate USP 20mg Vitamin B1 USP 10mg Vitamin B2 USP 5 mg Vitamin B6 USP 3 mg Vitamin B12 USP 50 mcg D-Panthenol USP 5mg Nicotinamide USP 50mg Folic Acid BP 50mcg Biotin BP 125mcg Choline Chloride USP 12.5mg L-Lysine BP 12mg Excipients Q.S.	INJECTION
Phenylbutazone Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Phenylbutazone USP 200 mg Water for Injection USP Q.S.	INJECTION
Ivermectin 2 % LA Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Ivermectin BP (Vet.) 20 mg Benzyl alcohol BP 3.0 % v/v Long acting vehicle Q.S	INJECTION
Ivermectin 1 %Injection (For Veterinary Use) Multi Dose Vial FOR EXPORT ONLY	Each ml contains: Ivermectin BP (Vet.) 10 mg Benzyl alcohol BP 1.5 % v/v Water for Injection BPQ.S	INJECTION
Multivitamin Injection Multi Dose Vial (For Veterinary Use) FOR EXPORT ONLY	Each ml contains: Vitamin A BP 4000 IU Vitamin D3 BP 800 IU Vitamin E BP 10 mg Vitamin B1 BP 10 mg Vitamin B2 BP 2mg Vitamin B6 BP 10 mg Folic Acid BP 0.1 mg Vitamin K3 BP 1 mg Niacinamide BP 20 mg Choline Chloride 50 mg D-BiotinUSP 0.15 mg D-Panthenol USP 10 mg TaurinUSP 10 mg Oily Base Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Enrofloxacin Injection 10.0% (For Veterinary Use only) Multi dose vial FOR EXPORT ONLY	Each ml Contains; Enrofloxacin BP 100 mg Benzyl Alcohol BP 1.5% v/v (as preservative) Water for Injection BP Q.S	INJECTION
Ivermectin 3.15% LA Injection Multi Dose Vial FOR EXPORT ONLY	Each ml contains: Ivermectin BP (Vet.) 31.5 mg Benzyl alcohol BP 3.0 % v/v Long acting vehicle Q.S	INJECTION
Nimesulide& Paracetamol Injection (For Veterinary Use) Multi Dose Vial FOR EXPORT ONLY	Each ml Contains: Nimesulide B.P. 100 mg Paracetamol B.P. 150 mg Water for Injection BP Q.S	INJECTION
Buparvaquone Injection (For Veterinary Use) Multi Dose Vial FOR EXPORT ONLY	Each ml contains: Buparvaquone 50mg Sorbitan mono oléate 100mg (as préservative) Oily base Q.S.	INJECTION
TylosinTartrate LA Injection (For Veterinary Use only) Multi Dose Vial	Each ml contains: Tylosin Tartrate IP Eq. to Tylosin 200 mg Long Acting Vehicles Q.S	INJECTION
Butaphosphan & Cyanocobalamin Injection (For Veterinary Use) Multi Dose Vial FOR EXPORT ONLY	Eachml contains: Butaphosphan 100 mg Cyanocobalamin BP 0.05 mg N-Butyl Alcohol BP 30 mg Water for Injection BP Q.S.	INJECTION
Florfenicol Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains: Florfenicol 300 mg Propylene Glycol BP Q.S.	INJECTION
Ketoprofen & Paracetamol Injection (For Veterinary Use) Multi Dose Vial FOR EXPORT ONLY	Each ml contains: Ketoprofen USP 100 mg Paracetamol BP 150 mg Water for Injection BP Q.S	INJECTION
Dexamethasone sodium phosphate Injection (For Veterinary Use) Multi Dose vial	Each ml contains:- Dexamethasone sodium phosphate I.P. 2.2mg Eq.to Dexamethasone 2.0 mg Methyl paraben I.P. 0.15 % w/v (as preservative) Propyl Paraben I.P. 0.05 % w/v (as preservative) Water for Injection I.P. Q.S	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Ketoprofen and Flunixin Meglumine Injection (For Veterinary Use) Multi Dose Vial	Each ml contains:- Flunixin Meglumine IP Eq.to Flunixin 20 mg Ketoprofen USP 60 mg Water for Injection IP Q.S	INJECTION
Levamisole and Closantel Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Levamisole HCL IP 100 mg Closantel 50 mg Water for Injection IP Q.S.	INJECTION
Meloxicam, Paracetamol and DMSO Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Meloxicam IP 5 mg Paracetamol IP 150 mg DMSO 250 mg	INJECTION
Methylcobalamin, Pyridoxin, Niacinamide & D- Panthenol Injection (For Veterinary Use) Multi Dose Vial	Each 2 ml contains: Methylcobalamin 1000 mcg Pyridoxin HCL IP 100 mg D-Panthenol USP 50 mg Water for Injection IP Q.S.	INJECTION
Methyl cobalamin, Nicotinamide and Folic Acid Injection Multi Dose Vial (For Veterinary Use)	Each ml contains: Methylcobalamin 2500mcg Nicotinamide IP 100 mg Folic Acid IP 5 mg Water for Injection IP Q.S.	INJECTION
Nimesulide, Lignocaine with DMSO Injection (For Veterinary Use) Multi dose vial	Each ml contains : Nimesulide BP 200 mg Lignocaine HCL IP 1.0% w/v DMSO 250 mg Propylène glycol IP Q.S	INJECTION
Dicyclomine HCL & Nimesulide Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Dicyclomine HCL IP 10 mg Nimesulide BP 100 mg Water for Injection IP Q.S.	INJECTION
N-Methyl Pyrrolidone Injection (For Veterinary Use)	Each ml contains: N-Methyl Pyrrolidone 300 mg Benzyl Alcohol IP 1% w/v Aqueous Base Q.S.	INJECTION
Piroxicam & Paracetamol Injection (For Veterinary Use) Multi Dose vial	Each ml Contains:- Piroxicam I.P 20 mg Paracetamol I.P 150 mg Water for Injection I.P Q.S	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Sodium Acid Phosphate Injection (For Veterinary Use) Multi Dose vial	Each ml Contains : Sodium Acid Phosphate IP 40.3% w/v (Eq. to 79.4 mg elemental phosphorus / ml) Sodium Methyl Paraben IP 0.05%w/v (as preservative) Water for Injection IP Q.S.	INJECTION
Vitamin AD3E Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Vitamin A IP 250000 IU Vitamin D3 IP 25000 IU Vitamin E Acetate IP 100 IU Biotin USP 12.5 mcg Benzyl Alcohol IP 2% w/v Sesame Oil IP Q.S.	INJECTION
Ivermectin & Clorsulon Injection (vet) Multi dose vial (For Veterinary Use) FOR EXPORT ONLY	Each ml contains: Ivermectin BP (vet) 10 mg Clorsulon USP 100 mg Propylene Glycol BP Q.S	INJECTION
Flunixin Meglumine injection (For Veterinary Use) Multi Dose Vial FOR EXPORT ONLY	Each ml Contains: Flunixin Meglumine USP 83 mg Eq. to Flunixin 50 mg Water for Injection BP Q.S.	INJECTION
Moxifloxacin Injection, (For Veterinary Use), Multi Dose vial, FOR EXPORT ONLY	Each ml Contains: - Moxifloxacin Hydrochloride B.P , Eq. to Moxifloxacin 100 mg Benzyl Alcohol BP 1.5% w/v Water for injection I.P. Q.S	INJECTION
Tylosin Injection (For Veterinary Use only) Multi Dose Vial FOR EXPORT ONLY	Each ml contains: Tylosin Tartrate BP (Vet.) Eq. to Tylosin Base 50 mg Benzyl Alcohol BP 2% v/v Water for Injection BP Q.S	INJECTION
Diminazene Aceturate & Phenazone Injection (For Veterinary Use) Multi Dose Vial FOR EXPORT ONLY	Each ml contains: Diminazene Aceturate 70 mg Phenazone B.P 375 mg Water for Injection B.P Q.S	INJECTION
Oxytetracycline Hcl Injection Multi Dose (For Veterinary Use) (For Export only)	Each ml contains: Oxytetracycline Hcl BP 100 mg Water for Injection BP Q.S	INJECTION
Ciprofloxacin Injection Multi Dose (For Veterinary Use) (For Export only)	Each ml contains Ciprofloxacin BP 40 mg Water for Injection BP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Ivermectin & Closantel Injection (For Veterinary Use) FOR EXPORT ONLY	Each ml contains: Ivermectin BP (Vet.) 10 mg Closantel 50 mg Propylene Glycol BP Q.S.	INJECTION
Levofloxacin Hemihydrate Injection (For Veterinary Use) Multi dose vial	Each ml contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 120 mg Benzyl Alcohol IP 1.5 % v/v (As Preservative), Long Acting Vehicles Q.S	INJECTION
Ketoprofen & Paracetamol Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Ketoprofen USP 75 mg Paracetamol IP 50 mg Benzyl Alcohol IP 1.0% v/v Water for Injection IP Q.S	INJECTION
Pitofenone HCL & Piroxicam Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Piroxicam IP 10 mg Pitofenone HCL 2 mg Water for Inj. IP Q.S.	INJECTION
Calcium Glulactobionate, Vitamin D3 & B12 Injection (For Veterinary Use) Multi dose Vial	Each ml contains: Calcium GlucoLactobionate 137.5 mg Vitamin D3 IP 5000 IU Vitamin B12 IP 50 mcg Benzyl Alcohol IP 1.5% v/v Water for Injection IP Q.S.	INJECTION
Meloxicam, Pitofenone & Fenpiverenium Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Meloxicam IP 5 mg Pitofenone HCL 2 mg Fenpiverenium Bromide 0.02 mg Water for Injection IP Q.S.	INJECTION
Levofloxacin Hemihydrate Injection (For Veterinary Use) Multi dose vial	Each ml contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 50 mg Long Acting Vehicles Q.S	INJECTION
B.complex with Vit.B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Thiamine HCL IP 10 mg Riboflavin Phosphate Sodium Eq. to Riboflavin IP 2 mg Niacinamide IP 100 mg Pyridoxine HCL IP 2 mg D-Panthenol USP 5 mg Water for Injection IP Q.S	INJECTION

Active Ingredient	Composition	DOSAGE FORM
B.complex with Vit.B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Vitamin B12 IP 150 mcg Nicotinamide IP 100 mg Choline Bitartrate USP 10 mg D-Panthenol USP 15 mg Inositol IP 10 mcg Biotin BP 10 mcg Glycine IP 20 mg Lysine HCL BP 20 mg DL-Methionine BP 20 mg Water for Injection IP Q.S.	INJECTION
Boldenone Undecylenate Injection, (For Veterinary Use) Multi Dose Vial	Each ml contains: Boldenone Undecylenate USP 50 mg Excipients Q.S.	INJECTION
Ivermectin Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Ivermectin IP (Vet.) 20 mg Benzyl alcohol IP 3.0 % v/v (As Preservative) Water for Injection IP Q.S	INJECTION
B.complex with Vit.B12 Injection (For Veterinary Use) Multi Dose	Each ml contains: Thiamine Hcl IP 33.3 mg Riboflavin Sodium Phosphate IP 1.5 mg Eq. to Riboflavin 1.66 mg Pyridoxine Hcl IP 3.3 mg Niacinamide IP 33.3 mg Vitamin B12 IP 33.3 mcg Water for Injection IP Q.S	INJECTION
Vitamin B. Complex Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Thiamine HCL IP 10 mg Riboflavin IP 5 mg Pyridoxine HCL IP 100 mg Vitamin B12 IP 30 mcg Liver injection crude IP 0.66 ml Water for Injection IP Q.S	INJECTION
B. Complex and Liver Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains; Thiamine Hydrochloride I.P. 100 mg Nicotinamide I.P. 100 mg Pyridoxine HCL IP 5 mg D-panthenol I.P. 10 mg Riboflavine phosphate sodium IP 1mg Choline chloride USP 100 mg Vitamin B12 IP 100 mcg Liver inj. Crude IP 0.66 ml Water for Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Vitamin AD3E Biotin and Vitamin C Injection Multi Dose Vial (For Veterinary Use)	Each ml Contains: Vitamin A IP 250000 IU Vitamin D3 IP 25000 IU Vitamin E Acetate IP 100 IU Ascorbic Acid IP 5 mg Biotin USP 12.5 mg Water for Injection IP Q.S.	INJECTION
Copper Glycinate Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Copper Glycinate 60 mg Excipients Q.S.	INJECTION
Sodium Iodine and Vitamin E Injection (For Veterinary Use) Multi Dose Vial	Each 5ml contains: Sodium iodide Eq. to available iodine 750 mg Vitamin E IP 10 mg Water for Injection IP Q.S.	INJECTION
Rafoxanide and Ivermectin Injection (For Veterinary Use)	Each ml contains: Rafoxanide IP (Vet.) 125 mg Ivermectin IP (Vet.) 10 mg Water for Injection IP Q.S.	INJECTION
Disodium Phosphate Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Di Sodium Phosphate IP 50 mg Benzyl Alcohol IP 10 mg (As Preservative) Water for Injection IP Q.S.	INJECTION
Acepromazine Maleate Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Acepromazine Maleate USP 15 mg Water for Injection IP Q.S.	INJECTION
Vitamin B1, B3 and B12 Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Thiamine HCL IP 10 mg Niacinamide IP 100 mg Cyanocobalamin IP 10 mcg Water for Injection IP Q.S.	INJECTION
Thiamine HCL, Pyridoxine HCL & Cyanocobalamin Injection Multi Dose Vial	Each ml Contains: Thiamine HCL IP 50 mg Pyridoxine HCL IP 50 mg Cyanocobalamin IP 500 mcg Benzyl Alcohol IP 2% v/v (As Preservative) Water for Injection IP QS	INJECTION
Nimesulide, Pitofenone HCL & Fenpiverenium Bromide Injection (For Veterinary Use) Multi Dose	Each ml contains: Nimesulide 100 mg Pitofenone HCL IP 2.0 mg Fenpiverenium Bromide 0.02 mg Benzyl Alcohol IP 4.0% w/v Water for Injection IP Q.S.	INJECTION

Active Ingredient	Composition	DOSAGE FORM
Sodium Acid Phosphate Injection Multi Dose Vial (For Veterinary Use)	Composition: Sodium Acid Phosphate IP 40.0% w/v Sodium Methyl Paraben IP 0.1% w/v (As Preservative) Water for Injection IP Q.S.	INJECTION
Chlorpheniramine Maleate Injection I.P (For Veterinary Use) Multi Dose	Each ml Contains: Chlorpheniramine Maleate IP 20 mg Chlorbutol IP 0.8%w/v Water for Injection IP Q.S	INJECTION
Ivermectin 3.18% Injection (For Veterinary Use) Multi Dose	Each ml contains: Ivermectin IP (Vet.) 31.8 mg Benzyl alcohol IP 3.0% W/V (As Preservative) Long acting vehicle Q.S	INJECTION
Ivermectin & Clorsulon Injection (vet) Multi dose vial (For Veterinary Use)	Each ml contains: Ivermectin IP (vet) 15 mg Clorsulon USP 150 mg Excipients Q.S	INJECTION
Lignocaine Injection (For Veterinary Use) Multi dose Vial	Each ml contains: Lignocaine HCL IP 2% w/v Water for Injection IP Q.S.	INJECTION
Methyl Ergometrine Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Methyl Ergometrine 1mg Aqueous Base Q.S.	INJECTION
Ofloxacin & Flunixin Meglumine Injection (For Veterinary Use) Multi Dose Vial	Each ml Contains : Ofloxacin IP 50 mg Flunixin Meglumine IP Eq. to Flunixin 83 mg Water for Injection I.P. Q.S.	INJECTION
Neomycin Injection (For Veterinary Use) Multi Dose Vial	Each ml contains: Neomycin Sulphate IP Eq. to Neomycin 140mg Water for Injection IP Q.S.	INJECTION

PRODUCT LIST
LIQUIDS & SUSPENSIONS



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PIONEERING WELLNESS SOLUTIONS

ORAL LIQUIDS



**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Levofloxacin & Bromhexine HCL Oral Solution (For Veterinary Use)	Each ml contains: Levofloxacin Hemihydrate IP 100 mg Bromhexine HCL IP 7.5 mg Aqueous Base Q.S.	LIQUID
Levofloxacin Hemihydrate, ornidazole & Alphatocopherol Acetate IU Solution (for veterinary use)	Each ml contains Levofloxacin Hemihydrate IP Eq. to Levofloxacin 20 mg Ornidazole IP 40 mg Alpha Tocopherol Acetate IP 5 mg Aqueous base Q.S	LIQUID
Piperazine hexahydrate solution (For Veterinary Use)	Each ml contains: Piperazine hexahydrate IP 450 mg Aqueous base Q.S	LIQUID
Ofloxacin, Ornidazole with Urea IU Liquid (For Veterinary Use)	Each 5ml Contains: Ofloxacin IP 50 mg Ornidazole IP 125 mg Urea IP 500 mg Aqueous Base Q.S.	LIQUID
Ofloxacin & ornidazole suspension (for veterinary use)	Each 5 ml Contains:- Ofloxacin IP 50 mg Ornidazole IP 125 mg Aqueous base Q.S	LIQUID
Nimesulide +Paracetamol Suspension (For Veterinary Use)	Each 5ml Contains : Nimesulide BP. 50 mg Paracetamol I.P. 125 mg Aqueous base Q.S.	LIQUID
Oxyclozanide & Levamisole Suspension (for veterinary use)	Each ml Contains:- Oxyclozanide IP (vet) 60 mg Levamisole Hcl IP 30 mg Aqueous base Q.S	LIQUID
Oxyclozanide & Levamisole suspension (For Veterinary Use)	Composition: Oxyclozanide IP(vet.) 3.0 % w/v Levamisole HCL IP 1.5 % w/v Aqueous base Q.S.	LIQUID
Levofloxacin Hemihydrate, ornidazole & Alphatocopherol Acetate IU Solution (for veterinary use)	Each ml contains Levofloxacin Hemihydrate IP Eq. to Levofloxacin 20 mg Ornidazole IP 25 mg Alpha Tocopherol Acetate IP 5 mg Aqueous base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Oxyclozanide & Levamisole & Silymarine Suspension (For Veterinary Use)	Each ml Contains:- Oxyclozanide IP (vet) 60 mg Levamisole Hcl IP 30 mg SilymarinUSP 4 mg Aqueous base Q.S.	LIQUID
Oxfendazole, Ivermectin & Zinc Sulphate Suspension (For Veterinary Use)	Each 30 ml of Suspension contains: Oxfendazole I.P. (Vet.) 226.5 mg Ivermectin I.P (Vet.) 10 mg Zinc sulphate I.P 20 mg Aqueous Base Q.S.	LIQUID
Rafoxanide, Ivermectin and Zinc Sulphate Suspension For Veterinary Use	Each 10ml Contains: Rafoxanide IP (Vet.) 300 mg Ivermectin IP (Vet,) 15 mg Zinc Sulphate IP 20 mg Aqueous Base Q.S.	LIQUID
Closantel oral Solution (For Veterinary Use)	Each ml Contains:- Closantel 150 mg Aqueous base Q.S	LIQUID
Oxfendazole Suspension (For Veterinary Use)	Each ml contains: Oxfendazole IP (Vet.) 100 mg Aqueous Base Q.S.	LIQUID
Oxfendazole & Oxyclozanide Suspension (For Veterinary Use)	Composition: Each 5 ml contains:- Oxfendazole IP (vet) 122 mg Oxyclozanide IP (vet) 166 mg Aqueous base Q.S.	LIQUID
Rafoxanide and Levamisole Suspension (For Veterinary Use)	Each ml contains: Rafoxanide IP (Vet.) 45 mg Levamisole HCL IP 30 mg Aqueous Base Q.S.	LIQUID
Rafoxanide, Levamisole and Silymarin Oral Suspension (For Veterinary Use)	Composition: Rafoxanide IP (Vet.) 3% w/v Levamisole HCL IP 3% w/v Silymarin USP 4 mg Aqueous Base Q.S.	LIQUID
Albendazole Oral Suspension (For Veterinary Use)	Each ml Contains: Albendazole IP 100mg Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Oxyclozanide & Fenbendazole Suspension (for veterinary use)	Each 5 ml Contains: - Oxyclozanide IP (vet) 150 mg Fenbendazole IP 75 mg Aqueous base QS	LIQUID
Fenbendazole 10.0 % oral Suspension (For veterinary use)	Each ml Contains: - Fenbendazole IP 100 mg Aqueous base Q.S.	LIQUID
Suspension of Simethicone & Dil oil (vet) (for veterinary use)	Composition : Each 5 ml Contains: Simethicone 50 mg (as Simethicone emulsion USP) Dil oil IP 25 mg Aqueous Base Q.S	LIQUID
Ciprofloxacin and Tinidazole Suspension (For Veterinary Use)	Each 5ml contains: Ciprofloxacin HCL IP Eq. to Ciprofloxacin 125 mg Tinidazole IP 150 mg Aqueous Base Q.S.	LIQUID
Enrofloxacin & Bromhexine HCL Oral Solution (For Veterinary Use)	Each ml contains: Enrofloxacin IP 200 mg Bromhexine HCL IP 15 mg Aqueous Base Q.S.	LIQUID
Albendazole & Rafoxanide Oral Suspension (For Veterinary Use)	Each ml contains: Albendazole IP 2.5% w/v Rafoxanide IP (Vet.) 2.27% w/v Aqueous Base Q.S.	LIQUID
Enrofloxacin & Tinidazole Oral Suspension (For Veterinary Use)	Each ml contains: Enrofloxacin IP 10% w/v Tinidazole IP 18% w/v Aqueous Base Q.S.	LIQUID
Enrofloxacin and Bromhexine Liquid (For Veterinary Use)	Each ml contains: Enrofloxacin IP 100 mg Bromhexine HCL IP 7.5 mg Aqueous Base Q.S.	LIQUID
Triclabendazole Oral Liquid (For Veterinary Use)	Each ml contains: Triclabendazole 100 mg Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
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Active Ingredient	Composition	DOSAGE FORM
Enrofloxacin Oral Liquid (For Veterinary Use)	Each ml Contains: Enrofloxacin IP 200 mg Aqueous Base Q.S.	LIQUID
Piperazine hexahydrate solution (For Veterinary Use)	Each ml contains: Piperazine hexahydrate IP 56.3% w/v Aqueous base Q.S	LIQUID
Moxifloxacin Oral Liquid (For Veterinary Use)	Each ml Contains: Moxifloxacin HCL IP Eq. to Moxifloxacin 100 mg Aqueous Base Q.S.	LIQUID
Triclabendazole & Levamisole Liquid (For Veterinary Use)	Each ml contains: Triclabendazole 5% w/v Levamisole HCL IP 3.75% w/v Aqueous Base Q.S.	LIQUID
Ivermectin & Closental Liquid (For Veterinary Use)	Each ml contains: Ivermectin IP (Vet.) 0.08% w/v Closantel 150 mg Aqueous Base Q.S.	LIQUID
itamin AD3E B12 Liquid (For Veterinary Use)	Each ml contains: Vitamin A IP 12000 IU Vitamin D3 IP 6000 IU Vitamin E IP 48 mg Vitamin B12 IP 20 mcg Aqueous Base Q.S.	LIQUID
Triclabendazole, Oxfendazole and Selenium Suspension (For Veterinary Use)	Each ml contains: Triclabendazole 12% w/v Oxfendazole IP (Vet.) 4.5% w/v Selenium IP 0.1% w/v (As Sodium Selenite) Aqueous Base Q.S.	LIQUID
Fenbendazole Oral Liquid (For Veterinary Use)	Each ml Contains: Fenbendazole IP 125 mg Aqueous Base Q.S.	LIQUID
Levofloxacin Bromhexine Colistin and Folic Acid Suspension (For Veterinary Use)	Each ml contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 20% w/v Bromhexine HCL IP 15 mg Colistin Sulphate 2% w/v Folic acid IP 5mg Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
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Active Ingredient	Composition	DOSAGE FORM
Fenbendazole and Praziquantel Suspension For Veterinary Use	Each ml contains: Fenbendazole IP 15 mg Praziquantel IP 5 mg Aqueous Base Q.S.	LIQUID
Closantel Oral Solution (For Veterinary Use)	Each ml Contains:- Closantel 20 mg Aqueous base Q.S.	LIQUID
Albendazole Suspension (For Veterinary Use)	Each ml contains: Albendazole IP 200 mg Excipients Q.S.	LIQUID
Closantel and Fenbendazole Suspension (For Veterinary Use)	Composition: Closantel 15% w/v Fenbendazole IP 10% w/v Aqueous Base Q.S.	LIQUID
Rafoxanide, Ivermectin and Zinc Sulphate Suspension (For Veterinary Use)	Each 10 ml contains: Rafoxanide IP (Vet.) 300 mg Ivermectin IP (Vet.) 15 mg Zinc Sulphate IP 20 mg Aqueous Base Q.S.	LIQUID
Cypermethrin-High cis Emulsifiable Concentrate. (For External Use)	Composition: Cypermethrin (High cis) 10.0 % w/v Emulsifying Concentrate Q.S.	LIQUID
Flumethrine Emulsifiable Concentrate. (For External Use Only)	Composition: Flumethrine 6.0 % w/v Emulsifying Concentrate Q.S.	LIQUID
Didecyl Dimethyl Ammonium Chloride and N-Alkyl dimethyl benzyl Ammonium Chloride (For External Use Only) (For Veterinary Use)	Solution containing: Didecyl Dimethyl Ammonium Chloride 8.7% w/v N-Alkyl dimethyl benzyl Ammonium Chloride 8.19% w/v Inert Ingredients Q.S.	LIQUID
Alkyl Dimethyl Benzyl Ammonium Chloride and Alkyl Dimethyl Ethyl Benzyl Ammonium Chloride Liquid (For External Use Only) (For Veterinary Use)	Composition: Alkyl Dimethyl Benzyl Ammonium Chloride 2.37% Alkyl Dimethyl Ethyl benzyl Ammonium Chloride 2.37% Inert Ingredients 95.2%	LIQUID

**ORAL LIQUID &
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Active Ingredient	Composition	DOSAGE FORM
Cetrimide & Chlorhexidine Gluconate Liquid (For Veterinary Use) (For External Use Only)	Composition: Cetrimide IP 15% w/v Chlorhexidine gluconate Solution IP Iso Propyl Alcohol IP 7% v/v Base Q.S.	LIQUID
Deltamethrine Liquid (For External Use Only) (For Veterinary Use)	Each ml contains: Deltamethrine BP 12.5mg Emulsifying Concentrate Q.S.	LIQUID
Didecyl Dimethyl Ammonium Chloride and N-Alkyl dimethyl benzyl Ammonium Chloride (For External Use Only) (For Veterinary Use)	Solution containing: Didecyl Dimethyl Ammonium Chloride 7.5% w/v N-Alkyl dimethyl benzyl Ammonium Chloride 5.0% w/v Poly (Hexamethylene Biguanide) 1.0% w/v Inert Ingredients Q.S.	LIQUID
Disinfectant Solution (Concentrate) (For Veterinary Use) (For External Use Only)	Each ml contains: Didecyl dimethyl ammonium chloride 8.7% N-alkyl dimethyl dimethyl benzyl ammonium chloride 8.19% Lauryl amine oxide 3.00 % Base Q.S.	LIQUID
Amitraz Liquid (For Veterinary Use) (For External Use Only)	Composition:- Amitraz BP 5.0 % w/v Emulsifying Concentrate Q.S.	LIQUID
Amitraz Liquid 12.5% (For Veterinary Use)	Composition:- Amitraz 12.5 % Base Q.S	LIQUID
Albendazole & Ivermectin Suspension (For veterinary use only)	Each ml contains: Albendazole IP 25 mg Ivermectin IP (Vet.) 1 mg Aqueous Base Q.S	LIQUID
Albendazole & Ivermectin Suspension (For veterinary use only)	Each ml contains: Albendazole IP 25 mg Ivermectin IP (Vet.) 0.8 mg Aqueous	LIQUID

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Active Ingredient	Composition	DOSAGE FORM
Piperazine hexahydrate solution (For Veterinary Use)	Each ml contains: Piperazine hexahydrate I.P. 400 mg Aqueous base Q.S	LIQUID
Piperazine hexahydrate solution (For Veterinary Use)	Each ml contains: Piperazine hexahydrate I.P. 380 mg Aqueous base Q.S	LIQUID
Albendazole & Niclosamide Suspension (For Veterinary Use)	Composition: Albendazole IP 10 mg Niclosamide IP 5 mg Aqueous base Q.S.	LIQUID
Oxyclozanide, Levamisole Hydrochloride, Selenium & Cobalt Chloride Suspension (For Veterinary Use)	Each ml contains Oxyclozanide I.P. 6.0 % w/v LevamisoleHydrochloride I.P. 3.0% w/v Selenium 0.1 % w/v Cobalt Chloride 0.1 % w/v Aqueous base Q.S	LIQUID
Norfloxacin & Tinidazole Suspension (For Veterinary Use)	Each 5 ml contains: Norfloxacin IP 100 mg Tinidazole IP 150 mg Aqueous base Q.S.	LIQUID
Oxyclozanide, Levamisole Hydrochloride, & Cobalt Chloride Suspension (For Veterinary Use)	Each ml contains Oxyclozanide I.P. 6.0% w/v LevamisoleHydrochloride I.P. 3.0%w/v Cobalt Chloride 0.764 % w/v Aqueous base Q.S	LIQUID
Levofloxacin Hemihydrate & Colistin Sulphate Solution (For Veterinary Use)	Each ml contains Levofloxacin Hemihydrate I.P. Eq. to Levofloxacin 100 mg Colistin Sulphate U.S.P. 50 mg Aqueous Base Q.S	LIQUID
Levofloxacin Hemihydrate, Ornidazole, Urea & Alphatocopherol Acetate IU Solution (For Veterinary Use)	Each ml contains Levofloxacin Hemihydrate I.P. Eq.to Levofloxacin 20 mg Ornidazole I.P. 40 mg Alpha Tocopherol Acetate I.P. 5 mg Urea I.P. 100 mg Aqueous base Q.S	LIQUID

**ORAL LIQUID &
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Active Ingredient	Composition	DOSAGE FORM
Oxfendazole, Oxyclozanide & Ivermectin Suspension (For Veterinary Use)	Each 10 ml contains:- Oxfendazole IP 220 mg Oxyclozanide IP 400 mg Ivermectin IP 10 mg Aqueous base Q.S.	LIQUID
Fenbendazole & Ivermectin Suspension (For Veterinary Use)	Each ml contains Fenbendazole I.P 25 mg Ivermectin I.P. 1 mg Aqueous base Q.S	LIQUID
Oxfendazole & Ivermectin Suspension (For Veterinary Use)	Each 10 ml Contains:- Oxfendazole I.P. (Vet.) 226.5 mg Ivermectin I.P. (Vet.) 10 mg Aqueous base Q.S	LIQUID
Levofloxacin Hemihydrate , Colistin Sulphate & Vitamin B Complex Solution (For Veterinary Use)	Each ml Contains:- Levofloxacin Hemihydrate I.P. 100 mg Colistin Sulphate U.S.P. 15 mg Folic acid I.P 0.05 mg Vitamin B2 I.P 0.02 mg Vitamin B6 I.P 0.04 mg Vitamin B12 I.P 0.03 mcg Aqueous Base Q.S	LIQUID
Rafoxanide Suspension (For Veterinary Use)	Each ml contains: Rafoxanide IP (Vet.) 30 mg Aqueous Base Q.S. Colour: Tartrazine	LIQUID
Triclabendazole and Ivermectin Suspension (For Veterinary Use)	Each ml contains: Triclabendazole 50 mg Ivermectin IP (Vet.) 1 mg Aqueous Base Q.S.	LIQUID
Enrofloxacin Oral Solution (For Veterinary Use)	Each ml contains: Enrofloxacin IP 100 mg Aqueous Base Q.S.	LIQUID
Oxyclozanide & Levamisole Suspension (for veterinary use) FOR EXPORT ONLY	Each ml Contains: - Oxyclozanide BP (vet.) 60 mg Levamisole HclBP 30 mg Aqueous base Q.S	LIQUID

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Active Ingredient	Composition	DOSAGE FORM
Fenbendazole & Pyrantel Pamoate Suspension (For Veterinary Use)	Each ml contains: Fenbendazole IP 15 mg Pyrantel Pamoate USP 14.4 mg Aqueous Base Q.S.	LIQUID
Febantel & Pyrantel Pamoate Suspension (For Veterinary Use)	Each ml contains: Febantel BP 15 mg Pyrantel Pamoate USP 14.4 mg Aqueous Base Q.S.	LIQUID
Albendazole Suspension (For Veterinary Use)	Each ml Contains: - Albendazole I.P. 2.5 % w/v Aqueous Base Q.S	LIQUID
Ivermectin Liquid (For Veterinary Use)	Each ml contains: Ivermectin IP (Vet.) 0.08% w/v Benzyl Alcohol IP 2.0% w/v (As Preservative) Aqueous Base Q.S.	LIQUID
Meloxicam Suspension (For Veterinary Use) (For Export Only)	Each ml contains: Meloxicam BP 1.5 mg Aqueous Base Q.S.	LIQUID
Meloxicam Suspension (For Veterinary Use) (For Export Only)	Each ml contains: Meloxicam IP 1.5 mg Aqueous Base Q.S.	LIQUID
Albendazole Suspension (For Veterinary Use) For Export Only	Each ml Injection USP , Each ml Contains :- Albendazole USP 2.5% W/v Aqueous Base Q.S	LIQUID
Albendazole Oral Suspension (For Veterinary Use) FOR EXPORT ONLY	Each ml Contains: Albendazole USP 100mg Aqueous Base Q.S.	LIQUID
Enrofloxacin Oral Solution (For Veterinary Use) FOR EXPORT ONLY	Each ml contains: Enrofloxacin BP 100 mg Aqueous Base Q.S.	LIQUID
Pefloxacin 20% Oral Liquid (For Veterinary Use) (For Export Only)	Each ml Contains: Pefloxacin 200 mg (As Pefloxacin Mesilate Dihydrate) Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Closantel oral Solution (For Veterinary Use) FOR EXPORT ONLY	Each ml Contains: - Closantel 150 mg Aqueous base Q.S	LIQUID
Levofloxacin Hemihydrate & Colistin Sulphate Solution (For Veterinary Use)	Each ml contains Levofloxacin Hemihydrate I.P. Eq.to Levofloxacin 100 mg Colistin Sulphate U.S.P. 15 mg Aqueous Base Q.S	LIQUID
Cypermethrin-High cis Emulsifiable Concentrate. (For Veterinary Use) For External Use Only	Composition: Cypermethrin-High Cis 10.0 % w/v Emulsifying Concentrate Q.S.	LIQUID
Piperazine hydrate syrup (For Veterinary Use)	Each 5 ml contains: Piperazine hydrate IP 750 mg Aqueous base Q.S	LIQUID
Piperazine hydrate syrup (For Veterinary Use)	Each ml contains: Piperazine hydrate IP 450 mg Aqueous base Q.S	LIQUID
Fenbendazole 2.5 % Suspension (For Veterinary Use)	Each ml contains: Fenbendazole IP 25 mg Aqueous base Q.S	LIQUID
Oxyclozanide Oral Suspension I.P. (vet) (For Veterinary Use)	Each 5ml Contains; Oxyclozanide IP Vet. 170mg Aqueous Base Q.S.	LIQUID
Albendazole & Niclosamide Suspension (For Veterinary Use)	Composition: Albendazole IP 15 mg Niclosamide IP 100 mg Aqueous base Q.S	LIQUID
Albendazole and Oxyclozanide Suspension (For Veterinary Use)	Each 5ml contains: Albendazole IP 75 mg Oxyclozanide IP (Vet.) 150 mg Aqueous Base Q.S.	LIQUID
Levofloxacin, Bromhexine and Colistin Sulphate Suspension (For Veterinary Use)	Each ml contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 20% w/v Bromhexine HCL IP 1.5% w/v Colistin Sulphate IP 1.5% w/v Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Closanteland Ivermectin oral Solution (For Veterinary Use)	Each ml Contains:- Closantel 15% w/v Ivermectin IP (Vet.) 0.1% w/v Aqueous base Q.S	LIQUID
Simethicone & Dil oil & Magnesium Hydroxide & Sorbitol Solution & Dried aluminium hydroxide susp. (For Veterinary Use)	Each 10 ml Contains:- Simethicone IP 400 mg Dil oil BP 50 mg Magnesium Hydroxide IP 300 mg Dried aluminium hydroxide gel IP 600 mg Sorbitol Solution 100 mg Aqueous base Q.S	LIQUID
Simethicone & Dil oil & Magnesium Hydroxide & Magnesium Trisilicate & Dried aluminium hydroxide susp (For Veterinary Use).	Each 5 ml Contains:- Simethicone IP 50 mg Dil oil BP 25 mg Magnesium Hydroxide IP 100 mg Magnesium Trisilicate IP 100 mg Dried aluminium hydroxide gel IP 200 mg Aqueous base Q.S	LIQUID
Oxyclozanide & Fenbendazole Suspension (For veterinary use)	Each ml Contains: - Oxyclozanide IP (vet.) 7.5% w/v Fenbendazole IP 2.5% w/v Aqueous base Q.S	LIQUID
Fenbendazole Levamisole and Selenium Liquid (For Veterinary Use)	Each ml contains: Fenbendazole IP (Vet.) 5% w/v Levamisole HCL IP 6.78% w/v Selenium 1% w/v Aqueous Base Q.S.	LIQUID
Levamisole and Praziquantel Suspension (For Veterinary Use)	Each Litre contains: Levamisole HCL IP 37.5 gm Praziquantel USP 18.8 gm Aqueous Base Q.S.	LIQUID
Levofloxacin & Bromhexine HCL Oral Solution (For Veterinary Use)	Each ml contains: Levofloxacin Hemihydrate IP 200 mg Bromhexine HCL IP 15 mg Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
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Active Ingredient	Composition	DOSAGE FORM
Levofloxacin, Bromhexine HCL, Colistin Sulphate and Folic Acid Oral Solution (For Veterinary Use)	Each ml contains: Levofloxacin Hemihydrate IP 200 mg Bromhexine HCL IP 15 mg Colistin Sulphate USP 2.0% w/v Folic Acid IP 5 mg Aqueous Base Q.S.	LIQUID
Levofloxacin Hemihydrate, Ornidazole, Urea & Alphatocopherol Acetate IU Solution (For Veterinary Use)	Each ml contains Levofloxacin Hemihydrate I.P. Eq.to Levofloxacin 20 mg Ornidazole I.P. 40 mg Alpha Tocopherol Acetate I.P. 5 mg Urea I.P. 500 mg Aqueous base Q.S	LIQUID
Metronidazole and Amikacin Sulphate IU Liquid (For Veterinary Use)	Each 10 ml contains: Amikacin Sulphate IP Eq. to Amikacin 167 mg Metronidazole IP 100 mg Aqueous Base Q.S.	LIQUID
Morental Citrate Liquid (For Veterinary Use)	Each ml Contains: MorentalCitrate Monohydrate Eq. to Morental Citrate 3% w/v Aqueous Base Q.S.	LIQUID
Moxifloxacin, Ornidazole, Urea, Vitamin E and Citrus Bioflavonoid IU Solution (For Veterinary Use)	Each 10ml contains: Moxifloxacin HCL IP 50 mg Ornidazole IP 250 mg Urea IP 1600 mg Vitamin E IP 10 mg Citrus Bioflavonoid 100 mg Aqueous Base Q.S.	LIQUID
Oxfendazole & Ivermectin Suspension (For Veterinary Use)	Each uncoated bolus contains: Ivermectin IP (Vet.) 10 mg Oxfendazole IP (Vet.) 226.5 mg Excipients Q.S	LIQUID
Oxfendazole, Ivermectin & Zinc Sulphate Suspension (For Veterinary Use)	Each 10 ml of Suspension contains: Oxfendazole I.P. (Vet.) 226.5 mg Ivermectin I.P (Vet.) 10 mg Zinc sulphate I.P 20 mg Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
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Active Ingredient	Composition	DOSAGE FORM
Oxyclozanide & Levamisole Hydrochloride Suspension (For Veterinary Use)	Each ml contains Oxyclozanide I.P. 5.0 % w/v Levamisole Hydrochloride I.P. 1.5%w/v Aqueous base Q.S	LIQUID
Simethicone & Dil oil & Magnesium Hydroxide & Magnesium Tricilate & Dried alluminium hydroxide suspension (For Veterinary Use)	Each 5 ml Contains:- Simethicone IP 40 mg Dil oil BP 25 mg Magnesium Hydroxide IP 250 mg Magnesium Tricilate 100 mg Dried alluminium hydroxide gel IP 250 mg Aqueous base Q.S	LIQUID
Sulphadimidine Suspension (For Veterinary Use)	Composition: Sulphadimidine IP 16% w/v Aqueous Base Q.S.	LIQUID
Iron, Folic Acid & Vit. B12 Syrup (For Veterinary Use)	Each 5 ml contains: Iron Hydroxide Polymaltose Complex Eq. to Elemental Iron 50 mg Folic Acid 175 mcg Vitamin B12 2.50 mcg Aqueous Base Q.S.	LIQUID
Suspension of Simethicone & Dil oil (vet)	Composition : Each 5 ml Contains: Simethicone (as Simethicone emulsion USP) 50 mg Dil oil BP 25 mg Aqueous Base Q.S	LIQUID
Isoflupredone acetate Injectable suspension (For Veterinary Use) Multi Dose Vial FOR EXPORT ONLY	Each ml of Injectable Suspension Contains: Isoflupredone acetate USP 2 mg Water for Injection BP QS	LIQUID
Moxifloxacin Oral Liquid (For Veterinary Use) FOR EXPORT ONLY	Each ml Contains: Moxifloxacin HCL BP Eq. to Moxifloxacin 100 mg Aqueous Base Q.S.	LIQUID

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Active Ingredient	Composition	DOSAGE FORM
Albendazole Oral Suspension, (For Veterinary Use), FOR EXPORT ONLY	Each ml Contains: Albendazole USP 200mg Aqueous Base Q.S.	LIQUID
Oxyclozanide & Levamisole HCL Suspension (For Veterinary Use) (For Export Only)	Each ml contains: Oxyclozanide BP (Vet.) 6% w/v Oxyclozanide BP (Vet.) 6% w/v Levamisole HCL BP 3% w/v Anhydrous copper sulphate Eq. To elemental copper 0.05% Zinc sulphate monohydrate Eq. To elemental zinc 0.016% Cobalt sulphate Eq. To elemental cobalt 0.006%	LIQUID
Oxyclozanide & Levamisole HCL Suspension (For Veterinary Use) (For Export Only)	Each ml contains: Oxyclozanide BP (Vet.) 6% w/v Levamisole HCL BP 3% w/v Anhydrous copper sulphate Eq. To elemental copper 0.05% Zinc sulphate monohydrate Eq. To elemental zinc 0.016% Cobalt sulphate Eq. To elemental cobalt 0.006%	LIQUID
Ofloxacin, Ornidazole with Urea Liquid (For Veterinary Use) (For Export Only)	Each 5ml Contains: Ofloxacin 50 mg Ornidazole 125 mg Urea 500 mg Aqueous Base Q.S.	LIQUID
Levofloxacin Hemihydrate, ornidazole & Alphotocopherol Acetate Solution (for veterinary use) FOR EXPORT ONLY	Each ml contains Levofloxacin Hemihydrate BP Eq. to Levofloxacin 20 mg Ornidazole BP 25 mg Alpha Tocopherol Acetate BP 5 mg Aqueous base Q.S	LIQUID
Cypermethrine Liquid (For Veterinary Use- External Use Only) (For Export Only)	Each ml Contains: Cypermethrine 100 mg Emulsifying Concentrate Q.S.	LIQUID

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Active Ingredient	Composition	DOSAGE FORM
Toltrazuril Oral Liquid (For Veterinary Use) (For Export Only)	Each ml contains: Toltrazuril 25 mg Aqueous Base Q.S.	LIQUID
Toltrazuril Oral Liquid (For Veterinary Use) (For Export Only)	Each ml contains: Toltrazuril 50 mg Aqueous Base Q.S.	LIQUID
Flumethrine Emulsifiable Concentrate. (For External Use Only)	Composition: Flumethrine 10 mg Emulsifying Concentrate Q.S.	LIQUID
Levamisole Liquid (For Veterinary Use)	Each ml contains: Levamisole HCL IP 40% w/v Aqueous Base Q.S.	LIQUID
Enrofloxacin Oral Solution (For Veterinary Use)	Each ml contains: Enrofloxacin IP 50 mg Aqueous Base Q.S.	LIQUID
Levofloxacin Hemihydrate Oral Solution (For Veterinary Use)	Each ml contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 100 mg Aqueous Base Q.S.	LIQUID
Albendazole & Niclosamide Suspension (For Veterinary Use)	Each ml contains: Albendazole IP 150 mg Niclosamide IP 500 mg Aqueous base Q.S.	LIQUID
Levofloxacin & Bromhexine HCL Oral Solution (For Veterinary Use)	Each ml contains: Levofloxacin Hemihydrate IP 100 mg Bromhexine HCL IP 2.5 mg Aqueous Base Q.S.	LIQUID
Enrofloxacin & Bromhexine HCL Oral Solution (For Veterinary Use)	Each ml contains: Enrofloxacin IP 100 mg Bromhexine HCL IP 2.5 mg Aqueous Base Q.S.	LIQUID
Vitamin E, Selenium, Biotin and Folic Acid Liquid (For Veterinary Use)	Each 1000ml contains: Vitamin E IP 2500 mg Selenium IP 10 mg Biotin BP 20 mg Folic Acid IP 20 mg Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Multivitamin Oral Liquid with Folic Acid and Selenium (For Veterinary Use)	Each 5ml contains: Vitamin A IP 60000 IU Vitamin D3 IP 30000 IU Vitamin E IP 150 mg Vitamin B12 IP 25 mcg Folic Acid IP 2.5 mg Vitamin C IP 100 mg L-Lysine USP 32 mg DL-Methionine 12.5 mg L-Tryptophane 5 mg Selenium 100 mcg Aqueous Base Q.S.	LIQUID
Suspension of Dimethicone & Dil oil (vet) (for veterinary use)	Composition : Each 5 ml Contains: Dimethicone IP 50 mg Dil oil BP 25 mg Aqueous Base Q.S.	LIQUID
Oxyclozanide, Levamisole with Copper, Cobalt and Zinc Oral Liquid (For Veterinary Use)	Each ml contains: Levamisole HCL IP 112.5 mg Oxyclozanide IP 150 mg Anhydrous Copper Sulphate BP Eq. to Elemental Copper 1.25mg Zinc Sulphate Monohydrate USP Eq. to Elemental Zinc 0.4 mg Cobalt Sulphate Eq. to Elemental Cobalt 0.5mg Aqueous Base Q.S.	LIQUID
Fenbendazole and Ivermectin Liquid (For Veterinary Use)	Each ml contains: Fenbendazole IP 3.0% w/v Ivermectin IP 0.1% w/v Aqueous Base Q.S.	LIQUID
Rafoxanide and Levamisole Oral Suspension (For Veterinary Use)	Composition: Rafoxanide IP (Vet.) 3% w/v Levamisole HCL IP 3% w/v Aqueous Base Q.S.	LIQUID
Ofloxacin, Ornidazole, Povidone Iodine with Urea IU Liquid (For Veterinary Use)	Each 5ml Contains: Ofloxacin IP 50 mg Ornidazole IP 125 mg Povidone Iodine IP 50 mg Urea IP 500 mg Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Rafoxanide and Ivermectin Suspension (For Veterinary Use)	Each ml contains: Rafoxanide IP (Vet.) 3.0% w/v Ivermectin IP (Vet.) 0.1% w/v Aqueous Base Q.S.	LIQUID
Oxyclozanide & Levamisole suspension (For Veterinary Use) FOR EXPORT ONLY	Composition: Oxyclozanide BP(vet.) 3.0 % w/v Levamisole HCL BP 1.5 % w/v Aqueous base Q.S	LIQUID
Oxyclozanide & Levamisole suspension (For Veterinary Use) FOR EXPORT ONLY	Composition: Oxyclozanide BP(vet.) 6.0 % w/v Levamisole HCL BP 3.0 % w/v Aqueous base Q.S	LIQUID
Ofloxacin, Ornidazole, Vitamin E with Urea IU Liquid (For Veterinary Use)	Each 5ml Contains: Ofloxacin IP 50 mg Ornidazole IP 125 mg Vitamin E Acetate IP 5 mg Urea IP 500 mg Aqueous Base Q.S.	LIQUID
Albendazole Oral Suspension (For Veterinary Use)	Each ml Contains: Albendazole IP 50 mg Aqueous Base Q.S.	LIQUID
Triclabendazole Oral Liquid (For Veterinary Use)	Each ml contains: Triclabendazole 50 mg Aqueous Base Q.S.	LIQUID
Simethicone & Dil oil & Magnesium Hydroxide & Sorbitol Solution & Dried aluminium hydroxide susp. (For Veterinary Use)	Each 5 ml Contains:- Simethicone IP 300 mg Dil oil BP 50 mg Magnesium Hydroxide IP 600 mg Dried aluminium hydroxide gel IP 200 mg Magnesium Tricillate IP 100 mg Aqueous base Q.S	LIQUID
Levofloxacin & Bromhexine HCL Oral Solution (For Veterinary Use)	Each ml contains: Levofloxacin Hemihydrate IP 100 mg Bromhexine HCL IP 15 mg Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Pefloxacin 20% Oral Liquid (For Veterinary Use)	Each ml Contains: Pefloxacin 200 mg (As Pefloxacin Mesilate Dihydrate) Aqueous Base Q.S.	LIQUID
Levofloxacin, Bromhexine and Colistin Sulphate Suspension (For Veterinary Use)	Each ml contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 10% w/v Bromhexine HCL IP 1.5% w/v Colistin Sulphate IP 1.5% w/v Aqueous Base Q.S.	LIQUID
Cetrimide & Chlorhexidine Gluconate Liquid (For Veterinary Use)	Composition: Cetrimide IP 3.0% w/v Chlorhexidine gluconate Solution IP 1.5% v/v Iso Propyl Alcohol IP 7% v/v Base Q.S.	LIQUID
Calcium, B.complex with Vit.B12, Iron & Liver tonic (For Veterinary Use) Multi Dose	Each 30ml contains: Calcium Lactate IP 300 mg Thiamine HCL IP 5 Mg Riboflavin IP 5 mg Nicotonic Acid 20 mg Niacinamide IP 45 mg Ferrous Gluconate 200 mg Ferric Chloride 80 mg Crude Liver IP 150 mg Aqueous Base Q.S	LIQUID
Gamma Benzene Hexachloride & Cetrimide Emulsion (For Veterinary Use)	Composition: Gamma Benzene Hexachloride IP 1% w/v Cetrimide IP 0.1% w/v In Emulsion Base Q.S.	LIQUID
Benzalkonium Chloride Solution. I.P & Chlorhexidine Gluconate Solution I.P as Teat Dip Solution (For Veterinary Use)	Each ml Contains: Benzalkonium Chloride Solu. I.P 50% v/v Chlorhexidine Gluconate Solution I.P 5% v/v Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Oxfendazole Suspension (For Veterinary Use)	Each ml contains: Oxfendazole IP 2.265% w/v Aqueous Base Q.S.	LIQUID
Albendazol & Niclosamide Suspension (For Veterinary Use)	Each ml contains: Albendazole IP 3.0% w/v Niclosamide 10.0% w/v Aqueous Base Q.S.	LIQUID
Levamisole & Niclosamide Suspension (For Veterinary Use)	Each ml contains: Levamisole HCL IP 1.5% w/v Niclosamide 10.0% w/v Aqueous Base Q.S.	LIQUID
Oxfendazole & Oxyκλοzanide Suspension (For Veterinary Use)	Composition: Each ml contains:- Oxfendazole IP (vet) 1.5% w/v Oxyκλοzanide IP (vet) 3.0% w/v Aqueous base Q.S.	LIQUID
Oxyκλοzanide, Levamisole with Copper, Cobalt and Zinc Oral Liquid (For Veterinary Use)	Each ml contains: Levamisole HCL BP 112.5 mg Eq. to Levamisole 95.45 mg Oxyκλοzanide IP 150 mg Anhydrous Copper Sulphate BP Eq. to Elemental Copper 1.25mg Zinc Sulphate Monohydrate USP Eq. to Elemental Zinc 0.4 mg Cobalt Sulphate Eq. to Elemental Cobalt 0.5mg Aqueous Base Q.S.	LIQUID
Fenbendazole & Niclosamide Suspension (For Veterinary Use)	Each 5ml contains: Fenbendazole IP 150 mg Niclosamide 500 mg Aqueous Base Q.S.	LIQUID
Enrofloxacin & Bromhexine HCL Oral Solution (For Veterinary Use)	Each ml contains: Enrofloxacin IP 100 mg Bromhexine HCL IP 15 mg Colistin Sulphate USP 2.5 mg Aqueous Base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Povidone Iodine 5% Liquid IP (For Veterinary Use)	Each ml contains: Povidone Iodine IP 5% w/v Eq. to available iodine 0.5% w/v Base Q.S.	LIQUID
Chlorhexidine & Cetrимide Solution (For Veterinary Use) For External Use	Each ml contains: Chlorhexidine Gluconate IP 1% w/v Cetrимide 1% w/v Base Q.S.	LIQUID
Fenbendazole, Selenium and Cobalt Suspension (For Veterinary Use)	Each ml contains: Fenbendazole IP 25 mg Selenium IP 0.4 mg Cobalt Sulphate 0.94 mg Aqueous Base Q.S.	LIQUID
Rafoxanide and Levamisole Suspension (For Veterinary Use)	Each ml contains: Rafoxanide IP 15 mg Levamisole HCL IP 15 mg Aqueous Base Q.S.	LIQUID
Albendazole and Oxyсlozanide Suspension (For Veterinary Use)	Each ml contains: Albendazole IP 25 mg Oxyсlozanide IP 25 mg Aqueous Base Q.S.	LIQUID
Albendazole and Rafoxanide Suspension (For Veterinary Use)	Each ml contains: Albendazole IP 10% w/v Rafoxanide IP (Vet.) 2.27% w/v Aqueous Base Q.S.	LIQUID
Pyrantel Pamoate Oral Suspension IP (For Veterinary Use)	Each ml Contains: Pyrantel Pamoate USP 50 mg Eq. to Pyrantel Q.S. Aqueous Base	LIQUID
Albendazole & Niclosamide Suspension (For Veterinary Use)	Composition: Albendazole IP 1.5 %w/v Niclosamide IP 5.0 %w/v Aqueous base Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Vitamin A, Vitamin D3 & Vitamin E oral Liquid (For Veterinary Use)	Each ml Contains Vit.A IP 20000 IU Vit.D3 IP 10000 IU Vit. E Acetate IP 50 mg Aqueous Base Q.S.	LIQUID
Calcium, Vit D3 & Vit B12 Oral Suspension (For Veterinary Use)	Each 5 ml Contains: Vit.D3(Cholecalciferol) IP 200 IU Vit.B12(Cyanacobalamin) IP 2.5 mcg Calcium 82 mg (as mixture of calcium Phosphate calculated as 0.21 g of Tribasic calcium phosphate: Ca ₃ (PO ₄) ₂) Aqueous Base Q.S.	LIQUID
Dimethyl Sulfoxide Liquid (For Veterinary Use)	Each ml contains: Dimethyl Sulfoxide IP 99.9% w/v Inert Base Q.S.	LIQUID
Piperazine Citrate syrup (For Veterinary Use)	Each ml contains: Piperazine Citrate IP 62.5% w/v Aqueous base Q.S.	LIQUID
Vitamin B1 B2 B12 Calcium Pantothenate Niacin & Cholin Chloride Liquid (For Veterinary Use Only)	Each ml contains: Vitamin B1 HCL IP 5 mg Vitamin B2 IP 3 mg Vitamin B2 IP 3 mg Vitamin B6 IP 2 mg Vitamin B12 IP 5 mcg Biotin IP 2 mcg Calcium Pantothenate 2.5 mg Calcium Pantothenate 2.5 mg Niacin IP 5 mg Cholin Chloride IP 10 mg Metheionine 2 mg Aqueous Base Q.S.	LIQUID
Closantel and Levamisole Liquid (For Veterinary Use)	Each ml contains: Closantel 5% w/v Levamisole IP (Vet.) 5% w/v Aqueous Base Q.S.	LIQUID
Cypermethrine Liquid (For Veterinary Use)	Composition: Cypermethrine High CIS 12% w/v Ethion 8.0% w/v Solvent Q.S.	LIQUID

**ORAL LIQUID &
SUSPENSION**

Active Ingredient	Composition	DOSAGE FORM
Cetrimide Solution (For Veterinary Use)	Composition: Cetrimide BP 0.05% w/v Alcohol IP 65% w/v Inert Ingredients Q.S.	LIQUID
Cyproheptadine with Tricholine Citrate and Sorbitol Solution (For Veterinary Use)	Each 5ml contains: Cyproheptadine HCL IP 2 mg Tricholine Citrate 275 mg Sobitol Solution IP Q.S.	LIQUID
Amitraz Liquid (For Veterinary Use)	Composition:- Amitraz 15.0 % Aqueous base Q.S	LIQUID
Closantel oral Solution (For Veterinary Use)	Each ml Contains:- Closantel 120 mg Aqueous base Q.S	LIQUID

PRODUCT LIST
POWDERS



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PIONEERING WELLNESS SOLUTIONS

POWDERS



POWDERS

Active Ingredient	Composition	DOSAGE FORM
Tetracycline Powder 5.0 % (For Veterinary Use)	Each gm. Contains: Tetracycline Hydrochloride IP 50 mg Excipients Q.S	POWDER
Amprolium Powder (For Veterinary Use)	Each gm powder Contains:- AmproliumHcl IP (vet) 20.0 % w/w Excipients Q.S	POWDER
Fenbendazole Powder 22.2 %w/w (For Veterinary Use)	Each gm contains: Fenbendazole IP 222 mg Excipients Q.S	POWDER
Fenbendazole Powder 20.0%w/w (For Veterinary Use)	Each gm contains: Fenbendazole IP 200 mg Excipients Q.S	POWDER
Neomycin Sulphate & Norfloxacin IP Powder. (For Veterinary Use)	Each gm contains: Neomycin Sulphate IP Eq.to Neomycin base 100 mg Norfloxacin IP 100 mg Excipients Q.S	POWDER
Levofloxacin Powder (For Veterinary Use)	Each gm powder contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 100 mg Excipients Q.S.	POWDER
Magnesium, Sodium and Nux Vomica Powder (For Veterinary Use) (For Export Only)	Each 100gm Powder Contains: - Magnesium carbonate 9 gm Sodium carbonate 10 gm Nux Vomica 1 gm Excipients Q.S.	POWDER
Sulphadimidine Sodium Powder (For Veterinary Use) (For Export Only)	Each 100gm Sachet contains: Sulphadimidine Sodium 80% Excipients Q.S.	POWDER
Roxithromycin & serratiopeptidase Powder (For Veterinary Use)	Each 100 gm contains: - Roxithromycin IP 10 gm Serratiopeptidase IP 0.5 gm Excipients Q.S	POWDER
Levamisole Powder For Veterinary Use (For Export Only)	Each 5gm sachet contains: Levamisole HCL BP 1.5gm Excipients Q.S.	POWDER

Active Ingredient	Composition	DOSAGE FORM
Albendazole Powder (For Veterinary Use)	Composition: Each 100gm powder contains: Albendazole IP 5% w/w Excipients Q.S	POWDER
Neomycin Powder (For Veterinary Use)	Each gm contains: Neomycin Sulphate IP 100 mg Excipients Q.S.	POWDER
Ciprofloxacin HCL & Colistin Sulphate Powder (For Veterinary Use)	Each gm contains: Colistin Sulphate USP Eq. to Colistin Base 100 mg Ciprofloxacin HCL IP Eq. to Ciprofloxacin 100 mg Excipients Q.S.	POWDER
Piperazine hexahydrate Powder (For Veterinary Use)	Composition: Piperazine hexahydrate IP 44.4 % w/w Excipients Q.S	POWDER
Levamisole Copper Zinc Cobalt Powder (For Veterinary Use)	Each gm powder contains: Levamisole Hcl IP 15.0% w/w Eq. To Levamisole 12.7% w/w Anhydrous Copper Sulphate Eq. To Elemental Copper 0.16% w/w Zinc Sulphate Monohydrate IP Eq. To Elemental Zinc 0.05% w/w Cobalt Sulphate Eq. To Elemental Cobalt 0.02% w/w Excipients Q.S.	POWDER
Sulphaquinoxaline & Diveridine Powder (For Veterinary Use)	Each 100 gm powder contains: Sulphaquinoxaline BP (Vet.) 18.7% w/w Diaveridine BP (Vet.) 3.3% w/w Excipients Q.S.	POWDER
Ivermectin Powder (For Veterinary Use)	Composition: Ivermectin IP (Vet.) 1% w/w Excipients Q.S.	POWDER
Ciprofloxacin Powder (For Veterinary Use)	Each gm contains: Ciprofloxacin HCL IP Eq. to Ciprofloxacin 100 mg Excipients Q.S.	POWDER
Neomycin & Doxycycline Powder (For Veterinary Use)	Each gm contains: Neomycin Sulphate IP Eq. to Neomycin 100 mg Doxycycline HCL IP Excipients Q.S.	POWDER

Active Ingredient	Composition	DOSAGE FORM
Oxfendazole Powder (For Veterinary Use)	Each gm powder contains: Oxfendazole IP (Vet.) 3.75% w/w Excipients Q.S.	POWDER
Sulphamethoxazole & Trimethoprim Powder (For Veterinary Use)	Each gm powder contains: Sulphamethoxazole IP 100 mg Excipients Q.S.	POWDER
Diminazene aceturate & Vitamin B12 Granules (For Export only) (For Veterinary Use)	Composition:- Diminazene aceturate 99.9 % w/w Cyanocobalamin BP 100 mcg Excipients Q.S	POWDER
Rafoxanide Powder (For Veterinary Use)	Each gm powder contains: Rafoxanide IP (Vet.) 200 mg Excipients Q.S.	POWDER
Niclosamide Powder (For Veterinary Use)	Each gm powder contains: Niclosamide IP 750 mg Excipients Q.S.	POWDER
Cephalexin Powder (For Veterinary Use)	Each 20gm powder contains: Cephalexin Monohydrate IP Eq. to Anhydrous Cephalexin 1 gm Excipients Q.S.	POWDER
Ciprofloxacin Hcl & Tinidazole Powder. (For Veterinary Use)	Composition: Ciprofloxacin Hcl IP Eq.to Ciprofloxacin 10.0 % w/w Tinidazole IP 12.0 % w/w Excipients Q.S.	POWDER
Furazolidone & Nitrofurazone Powder (For Veterinary Use)	Each gm powder contains: Furazolidone IP 3.6% w/w Nitrofurazone IP 25% w/w Excipients Q.S.	POWDER
Propoxur Powder (For veterinary use)	Each gm contains; Propoxur 10 mg Excipients Q.S.	POWDER
Oxytetracycline Hydrochloride Powder (For Veterinary Use)	Each gm Contains:- Oxytetracycline Hydrochloride I.P. Eq. to Oxytetracycline 50 mg Excipients Q.S.	POWDER
Albendazole Powder (For Veterinary Use)	Each gm Contains:- Albendazole I.P. 2.5 % w/w Excipients Q.S.	POWDER

Active Ingredient	Composition	DOSAGE FORM
Piperazine hexahydrate Powder (For Veterinary Use)	Each ml contains: Piperazine hexahydrate I.P. 36.0% w/w Excipients Q.S	POWDER
Sulphaquinoxaline & Amprolium Powder (For Veterinary Use)	Composition :- SulphaquinoxalineIP VET 20.0% w/w (As Sodium Salt) AmproliumIP VET 20.0 % w/w (As Hydrochloride) Dextrose IP Q.S.	POWDER
Oxytetracycline Hydrochloride Powder (For Veterinary Use)	Each gm Contains: - Oxytetracycline Hydrochloride IP Eq. to Oxytetracycline 500 mg Excipients Q.S.	POWDER
Permethrin & Sulfanilamide & zinc oxide Powder (For Veterinary Use)	Composition: Permethrin 2.0 %w/w Sulfanilamide BP 5.0 % w/w Zinc Oxide IP 2.0 % w/w Talc IP Q.S	POWDER
Fenbendazole & Ivermectin Powder (For Veterinary Use)	Each 5 gm contains: Fenbendazole IP 1.5 gm IvermectinIP (Vet.) 50 mg Excipients Q.S.	POWDER
Amprolium, Sulphaquinoxaline and Vitamin K3 Powder (For Veterinary Use)	Each gm powder Contains: - AmproliumHcl IP(vet.) 100 gm (As Hydrochloride) Sulphaquinoxaline IP (vet.) 100 gm (As Sodium Salt) Vitamin K3 IP 2 gm Excipients Q.S	POWDER
Sulphaquinoxaline & Amprolium Powder (For Veterinary Use)	Composition :- SulphaquinoxalineIP VET 16.67% w/w (As Sodium Salt) AmproliumIP VET 16.67% w/w (As Hydrochloride) Dextrose IP Q.S.	POWDER
Doxycycline Powder (For Veterinary Use)	Each gm powder contains: Doxycycline HCL Hemihydrates IP Eq. to Doxycycline 100 mg Excipients Q.S.	POWDER
Doxycycline Powder (For Veterinary Use)	Each gm powder contains: Doxycycline HCL Hemihydrates IP Eq. to Doxycycline 25 mg Excipients Q.S.	POWDER

Active Ingredient	Composition	DOSAGE FORM
Levamisole Powder (For Veterinary Use)	Each gm powder contains: Levamisole HCL IP 20% w/w Excipients Q.S.	POWDER
Levamisole Powder (For Veterinary Use)	Each gm powder contains: Levamisole HCL IP 30% w/w Excipients Q.S.	POWDER
Tylosin Tartrate Powder (For Veterinary Use)	Composition: Tylosin Tartrate 62.5% w/w Excipients Q.S.	POWDER
Tylosin Tartrate Powder (For Veterinary Use)	Composition: Tylosin Tartrate IP 10.0 % w/w Excipients Q.S.	POWDER
Tylosin Tartrate and Doxycycline HCL Powder (For Veterinary Use)	Composition: Tylosin Tartrate IP 10.0 % w/v Doxycycline HCL IP 10.0 % w/v Excipients Q.S.	POWDER
Tylosin Tartrate Powder (For Veterinary Use)	Composition: Tylosin Tartrate IP 25.0 % w/v Excipients Q.S.	POWDER
Tylosin Tartrate, Doxycycline HCL and Vitamin B2 Powder (For Veterinary Use)	Composition: Tylosin Tartrate IP 10 mg Doxycycline HCL IP 10 mg Vitamin B2 IP (As Sodium Phosphate) 0.01 mg Excipients Q.S.	POWDER
Albendazole Granules, For Veterinary Use For Export Only	Each 100gm sachet contains: Albendazole USP 20% w/w Excipients Q.S.	POWDER
Oxyclozanide and Levamisole Granules For Veterinary Use For Export Only	Each 100gm sachet contains: Oxyclozanide BP (Vet.) 25% w/w Levamisole HCL BP 12.5% w/w Excipients Q.S.	POWDER
DiminazeneDiaceturate Granules (For Veterinary Use) For Export Only	Each 50gm sachet contains: DiminazeneDiaceturate 99% w/w Excipients Q.S.	POWDER
Sulfanilamide, Propoxur, Acriflavine and Boric Acid (For Veterinary Use)	Composition: Sulfanilamide IP 22.5 % w/w Propoxur 4.5 % w/w Acriflavine BP 0.015% w/w Boric Acid IP Q.S.	POWDER

Active Ingredient	Composition	DOSAGE FORM
Sulfanilamide, Propoxur and Cetrimide Powder (For Veterinary Use)	Composition: Sulfanilamide IP 50 mg Propoxur 20 mg Cetrimide 5 mg Excipients Q.S.	POWDER
Sulfanilamide, Propoxur, Acriflavine and Boric Acid (For Veterinary Use)	Composition: Sulfanilamide IP 15.0 % w/w Propoxur 5.0 % w/w Acriflavine BP 0.015% w/w Boric Acid IP Q.S.	POWDER
Tylosin Tartrate Powder (For Veterinary Use)	Composition: Tylosin Tartrate IP 50.0 % w/w Excipients Q.S.	POWDER
Sulphamethoxazole & Trimethoprim Powder (For Veterinary Use)	Each 100gm contains: Sulphamethoxazole IP 2000 mg Trimethoprim IP 400 mg Excipients Q.S.	POWDER
Tetracycline HCL Powder (For Veterinary Use)	Each gm powder contains: Tetracycline HCL IP 500 mg Excipients Q.S.	POWDER
Vitamin E and Selenium Powder (For Veterinary Use)	Each gm powder contains: Vitamin E Acetate IP 17 IU Sodium Selenite IP Eq. to Selenium 150 mcg Excipients Q.S.	POWDER
Povidone Iodine Powder (For Veterinary Use)	Each gm contains: Povidone Iodine IP 5% w/w Eq. to available iodine 0.5% w/w Excipients Q.S.	POWDER
Sulfanilamide, Propoxur and Coumaphos Powder (For Veterinary Use)	Each 40gm contains: Sulfanilamide IP 5.0% w/w Propoxur 2.0 % w/w Coumaphos 3.0% w/w Excipients Q.S.	POWDER
Fenbendazole Powder 25.0%w/w (For Veterinary Use)	Each gm contains: Fenbendazole IP 25.0% w/w Excipients Q.S.	POWDER
Sulphaquinoxaline & Amprolium Powder (For Veterinary Use)	Composition :- Sulphaquinoxaline IP VET (As Sodium Salt) 20.0% w/w Amprolium IP VET (As Hydrochloride) 20.0% w/w Dextrose IP Q.S.	POWDER

Active Ingredient	Composition	DOSAGE FORM
Oxyclozanide, Ivermectin and Levamisole Powder (For Veterinary Use)	Each 100 gm Powder contains: Levamisole Hcl IP 4000 mg Oxyclozanide IP (vet) 2000 mg Ivermectin IP (Vet.) 100 mg Excipients Q.S.	POWDER
Amprolium and Vitamin K3 Powder (For Veterinary Use)	Each gm powder Contains: - AmproliumHcl IP(vet.) 20% w/w (As Hydrochloride) Vitamin K3 IP 0.2% w/w Excipients Q.S	POWDER
Colistin sulphate Powder (For Veterinary Use)	Each gm powder contains: Colistin Sulphate USP 100 mg Excipients Q.S.	POWDER
Propoxur and Chlorhexidine Powder (For veterinary use)	Composition: Propoxur 1% w/w Chlorhexidine 0.5% w/w Excipients Q.S.	POWDER
Sulphadimidine Sodium Powder (For Veterinary Use)	Each gm contains: Sulphadimidine IP 20% w/w Amprolium HCL IP 20% w/w Excipients Q.S.	POWDER
Fipronil Powder (For veterinary use)	Each gm contains; Fipronil 0.1% w/w Excipients Q.S.	POWDER
Diminazene Di-aceturate & Antipyrine Granules (For Veterinary Use)	Composition:- Diminazene Di-aceturate 1.05% w/w Antipyrine 1.31% w/w Excipients Q.S	POWDER
Levamisole Powder (For Veterinary Use)	Each 10gm powder contains: Levamisole HCL IP 250 mg Excipients Q.S.	POWDER
Vitamin A, Vitamin D3 & Vitamin E oral Powder (For Veterinary Use)	Each gm Contains: Vitamin A IP 100000 IU Vitamin D3 IP 10000 IU Vitamin E IP 10 mg	POWDER
Zinc, Copper, Maganese & Selenium Chealted Powder (For Veterinary Use)	Each 100 gm Contains: Zinc (As zinc MHA chelate) 2.29 gm Copper (As copper MHA chelate) 1.07 gm Maganese chelate 0.93gm Biotin (As Biotin) 0.143 gm Selenium (As Selenium Yeast) 0.265 gm (Methionin activity as HMTBa 2.243 gm Excipients Q.S.	POWDER

Active Ingredient	Composition	DOSAGE FORM
Cypermethrine and Piperonyl Butoxide Powder (For Veterinary Use)	Each 10gm powder contains: Cypermethrine 5 gm Piperonyl Butoxide 2 gm Excipients Q.S.	POWDER
Zinc Glycine Powder (For Veterinary Use)	Each gm powder contains: Zinc Glycine Chelated 10% w/w Excipients Q.S.	POWDER
Antimony Potassium Tartrate with Ferrous Sulphate Powder (For Veterinary Use)	Each 10gm Powder Contains: Antimony Potassium Tartrate 2.5 gm Ferrous sulphate IP 2.5 gm Excipients Q.S.	POWDER
Choline Chloride, DL-Methionine Inositol and Vitamin B12 Powder (For Veterinary Use)	Each gm Powder Contains: Choline Chloride IP 10 mg DL Methionine IP 10 mg Inositol 2 mg Vit. B12 (Cyanocobalamin) 33 mcg Excipients Q.S.	POWDER
Levamisole Powder (For Veterinary Use)	Each gm powder contains: Levamisole HCL IP 15% w/w Excipients Q.S.	POWDER
Vitamin C, Potassium Iodate and Glutamic Acid Powder (For Veterinary Use)	Each 60gm Powder contains: Vitamin C IP 120 mg Potassium Iodate (Eq. to Iodate) 60 mg Glutamic Acid 30 mg Excipients Q.S.	POWDER
Calcium Propionate and Picrorhiza Powder (For Veterinary Use)	Each 125 gm Sachet Contains Calcium Propionate BP Vet 60 gm Methoinine USP 5 gm Picrorhiza Dry Extract 250 mg Cobalt Gluconate 40 mg Vitamin B6 IP 40 mg Dextrose Anhydrous IP 53.5 gm Excipients Q.S.	POWDER

PRODUCT LIST
TOPICAL PRODUCTS LIST



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EXTERNAL PREPARATIONS



EXTERNAL PARASITIC

S.No.	GENERIC NAME	COMPOSITION	DOSAGE FORM	CATEGORY
1	Sulfanilamide, Propoxur and Coumaphos Powder (For Veterinary Use)	Each 40gm contains: Sulfanilamide IP 5.0% w/w Propoxur 2.0 % w/w Coumaphos 3.0% w/w Excipients Q.S.	POWDER	EXTERNAL PREPARATIONS
2	Cypermethrin-High cis Emulsifiable Concentrate. (For External Use)	Composition: Cypermethrin (High cis) 10.0 % w/v Emulsifying Concentrate Q.S.	LIQUID	EXTERNAL PREPARATIONS
3	Flumethrine Emulsifiable Concentrate. (For External Use Only)	Composition: Flumethrine 6.0 % w/v Emulsifying Concentrate Q.S.	LIQUID	EXTERNAL PREPARATIONS
4	Didecyl Dimethyl Ammonium Chloride and N-Alkyl dimethyl benzyl Ammonium Chloride (For External Use Only) (For Veterinary Use)	Solution containing: Didecyl Dimethyl Ammonium Chloride 8.7% w/v N-Alkyl dimethyl benzyl Ammonium Chloride 8.19% w/v Inert Ingredients Q.S.	LIQUID	EXTERNAL PREPARATIONS
5	Alkyl Dimethyl Benzyl Ammonium Chloride and Alkyl Dimethyl Ethyl Benzyl Ammonium Chloride Liquid (For External Use Only) (For Veterinary Use)	Composition: Alkyl Dimethyl Benzyl Ammonium Chloride 2.37% Alkyl Dimethyl Ethyl benzyl Ammonium Chloride 2.37% Inert Ingredients 95.2%	LIQUID	EXTERNAL PREPARATIONS
6	Cetrimide & Chlorhexidine Gluconate Liquid (For Veterinary Use) (For External Use Only)	Composition: Cetrimide IP 15% w/v Chlorhexidine gluconate Solution IP 7% v/v Iso Propyl Alcohol IP 7% v/v Base Q.S.	LIQUID	EXTERNAL PREPARATIONS
7	Cypermethrine Shampoo (For Veterinary Use) (For External Use Only)	Each ml contains: Cypermethrine BP 1% w/v Shampoo Base Q.S.	SHAMPOO	EXTERNAL PREPARATIONS
8	Deltamethrine Liquid (For External Use Only) (For Veterinary Use)	Each ml contains: Deltamethrine BP 12.5mg Emulsyfing Concentrate Q.S.	LIQUID	EXTERNAL PREPARATIONS

S.No.	GENERIC NAME	COMPOSITION	DOSAGE FORM	CATEGORY
9	Disinfectant Solution (Concentrate) (For Veterinary Use) (For External Use Only)	Each ml contains: Didecyl dimethyl ammonium chloride 8.7% N-alkyl dimethyl dimethyl benzyl ammonium chloride 8.19% Lauryl amine oxide 3.00 % Base Q.S.	LIQUID	EXTERNAL PREPRATIONS
10	Ketoconazole Shampoo (For Veterinary Use) For External Use Only	Each ml contains: Ketoconazole IP 2% w/w Shampoo Base Q.S.	SHAMPOO	EXTERNAL PREPRATIONS
11	Amitraz Liquid (For Veterinary Use) (For External Use Only)	Composition:- Amitraz BP 5.0 % w/v Emulsifying Concentrate Q.S	LIQUID	EXTERNAL PREPRATIONS
12	Cypermethrin-High cis Emulsifiable Concentrate. (For Veterinary Use) For External Use Only	Composition: Cypermethrin-High Cis 10.0 % w/v Emulsyfing Concentrate Q.S.	LIQUID	EXTERNAL PREPRATIONS
13	Ketoconazole and Chlorhexidine Gluconate Shampoo (For Veterinary Use) For External Use Only	Each ml contains: Ketoconazole IP 2% w/v Chlorhexidine Gluconate 2% w/v Shampoo Base Q.S.	SHAMPOO	EXTERNAL PREPRATIONS
14	Cypermethrine Liquid (For Veterinary Use) (External Use Only)	Each ml Contains: Cypermethrine 100 mg Emulsyfing Concentrate Q.S.	LIQUID	EXTERNAL PREPRATIONS
15	Flumethrine Emulsifiable Concentrate. (For External Use Only)	Composition: Flumethrine 10 mg Emulsifying Concentrate Q.S.	LIQUID	EXTERNAL PREPRATIONS
16	Flumethrine Pour On (For External Use Only)	Composition: Flumethrine 10 mg Excipients Q.S.	POUR-ON	EXTERNAL PREPRATIONS
17	Miconazole Nitrate & Chlorhexidine Gluconate Shampoo (For Veterinary Use)	Each litre contains: Miconazole Nitrate BP 20 gm Chlorhexidine Gluconate 20 gm Shampoo Base Q.S.	SHAMPOO	EXTERNAL PREPRATIONS
18	Propoxur Powder (For veterinary use)	Each gm contains; Propoxur 10 mg Excipients Q.S	POWDER	EXTERNAL PREPRATIONS
19	Propoxur Shampoo (For veterinary use)	Each ml contains; Propoxur 1 mg Shampoo base Q.S	SHAMPOO	EXTERNAL PREPRATIONS

S.No.	GENERIC NAME	COMPOSITION	DOSAGE FORM	CATEGORY
20	Gamma Benzene Hexachloride & Cetrimide Emulsion (For Veterinary Use)	Composition: Gamma Benzene Hexachloride IP 1% w/v Cetrimide IP 0.1% w/v In Emulsion Base Q.S.	LIQUID	EXTERNAL PREPARATIONS
21	Cetrimide Solution (For Veterinary Use)	Composition: Cetrimide BP 0.05% w/v Alcohol IP 65% w/v Inert Ingredients Q.S.	LIQUID	EXTERNAL PREPARATIONS
22	Cypermethrin Shampoo (For Veterinary Use)	Each ml contains: Cypermethrin 40 mg Shampoo Base Q.S.	SHAMPOO	EXTERNAL PREPARATIONS
23	Fipronil Shampoo (For Veterinary Use)	Each Litre contains: Fipronil 0.5% w/v Base Q.S.	SHAMPOO	EXTERNAL PREPARATIONS
24	Fipronil & S-Methoprin Spray (For Veterinary Use)	Composition: Fipronil 0.29% w/v S-Methoprin 0.25% w/v Aqueous Base Q.S.	SPRAY	EXTERNAL PREPARATIONS
25	Fipronil Spray (For Veterinary Use)	Each ml contains: Fipronil 0.25% w/v (2.5gm/ Litre) Excipients Q.S.	SPRAY	EXTERNAL PREPARATIONS
26	Didecyl Dimethyl Ammonium Chloride and N-Alkyl dimethyl benzyl Ammonium Chloride (For External Use Only) (For Veterinary Use)	Solution containing: Didecyl Dimethyl Ammonium Chloride 7.5% w/v N-Alkyl dimethyl benzyl Ammonium Chloride 5.0% w/v Poly (Hexamethylene Biguanide) 1.0% w/v Inert Ingredients Q.S.	LIQUID	EXTERNAL PREPARATIONS
27	Disinfectant Solution (Concentrate) (For Veterinary Use) (For External Use Only)	Each ml contains: Didecyl dimethyl ammonium chloride 8.7% N-alkyl dimethyl dimethyl benzyl ammonium chloride 8.19% Lauryl amine oxide 3.00 % Base Q.S.	LIQUID	EXTERNAL PREPARATIONS
28	Amitraz Liquid 12.5% (For Veterinary Use)	Composition:- Amitraz 12.5 % Base Q.S.	LIQUID	EXTERNAL PREPARATIONS
29	Permethrin & Sulfanilamide & zinc oxide Powder (For Veterinary Use)	Composition: Permethrin 2.0 %w/w Sulfanilamide BP 5.0 % w/w Zinc Oxide IP 2.0 % w/w Talc IP Q.S.	POWDER	EXTERNAL PREPARATIONS

S.No.	GENERIC NAME	COMPOSITION	DOSAGE FORM	CATEGORY
30	Chlorhexidine Gluconate Shampoo (For Veterinary Use)	Each litre contains: Chlorhexidine Gluconate 20 gm Shampoo Base Q.S.	SHAMPOO	EXTERNAL PREPARATIONS
31	Fipronil & S-methoprin Spot-on (For veterinary use)	Composition: Fipronil 9.8 % w/v S-Methoprin 8.8 % w/v Excipients Q.S.	SPOT-ON	EXTERNAL PREPARATIONS
32	Povidone Iodine Powder (For Veterinary Use)	Each gm contains: Povidone Iodine IP 5% w/w Eq. to available iodine 0.5% w/w Excipients Q.S.	POWDER	EXTERNAL PREPARATIONS
33	Propoxur and Chlorhexidine Powder (For veterinary use)	Composition: Propoxur 1% w/w Chlorhexidine 0.5% w/w Excipients Q.S.	POWDER	EXTERNAL PREPARATIONS
34	Fipronil Powder (For veterinary use)	Each gm contains; Fipronil 0.1% w/w Excipients Q.S.	POWDER	EXTERNAL PREPARATIONS
35	Cetrimide & Chlorhexidine Gluconate Liquid (For Veterinary Use)	Composition: Cetrimide IP 3.0% w/v Chlorhexidine gluconate Solution IP 1.5% v/v Iso Propyl Alcohol IP 7% v/v Base Q.S.	LIQUID	EXTERNAL PREPARATIONS
36	Eprinomectin Pour On (For Veterinary Use)	Each ml contains: Eprinomectin 5 mg Benzyl Alcohol IP 20 mg Propylene glycol IP Q.S.	POUR-ON	EXTERNAL PREPARATIONS
37	Povidone Iodine 5% Liquid IP (For Veterinary Use)	Each ml contains: Povidone Iodine IP 5% w/v Eq. to available iodine 0.5% w/v Base Q.S.	LIQUID	EXTERNAL PREPARATIONS
38	Chlorhexidine & Cetrimide Solution (For Veterinary Use) For External Use	Each ml contains: Chlorhexidine Gluconate IP 1% w/v Cetrimide 1% w/v Base Q.S.	LIQUID	EXTERNAL PREPARATIONS
39	Cypermethrine and Piperonyl Butoxide Powder (For Veterinary Use)	Each 10gm powder contains: Cypermethrine 5 gm Piperonyl Butoxide 2 gm Excipients Q.S.	POWDER	EXTERNAL PREPARATIONS
40	Cypermethrine Liquid (For Veterinary Use)	Composition: Cypermethrine High CIS 12% w/v Ethion 8.0% w/v Solvent Q.S.	LIQUID	EXTERNAL PREPARATIONS

S.No.	GENERIC NAME	COMPOSITION	DOSAGE FORM	CATEGORY
41	Amitraz Liquid (For Veterinary Use)	Composition:- Amitraz 15.0 % Aqueous base Q.S	LIQUID	EXTERNAL PREPARATIONS

**PRODUCT LIST
BOLUS & TABLETS**



AHIPL

PIONEERING WELLNESS SOLUTIONS

BOLUS & TABLETS



BOLUS AND TABLET

Active Ingredient	Composition	DOSAGE FORM
Albendazole & Ivermectin bolus (For veterinary use only)	Each uncoated bolus contains: Albendazole IP 3.0 gm Ivermectin IP (Vet.) 100 mg Excipients Q.S	BOLUS
Sulphadimidine Bolus (For veterinary use only)	Each uncoated bolus contains: Sulphadimidine BP 2000 mg Excipients Q.S.	BOLUS
Levofloxacin Hemihydrate & ornidazole bolus (for veterinary use)	Each uncoated bolus contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 1500 mg Ornidazole IP 1800 mg Excipients Q.S	BOLUS
Ofloxacin, Ornidazole, Dicyclomine HCL & Dimethicone Bolus (For veterinary use)	Each uncoated bolus contains: Ofloxacin IP 900 mg Ornidazole IP 2500 mg Dicyclomine HCL IP 50 mg Dimethicone 75 mg Excipients Q.S.	BOLUS
Quinodochlor, Furazolidone, Atropine Sulphate & Zinc Bolus (For Veterinary Use)	Each uncoated bolus contains: Quinodochlor IP 1000 mg Furazolidone IP 500 mg Atropine Sulphate IP 0.5 mg Zinc Sulphate I.P. 400 mg Excipients Q.S.	BOLUS
Closantel Bolus (For veterinary use)	Each uncoated bolus contains: Closantel 3000 mg Excipients Q.S	BOLUS
Halquinol bolus (For Veterinary Use)	Each uncoated bolus contains: Halquinol IP 1500 mg Excipients Q.S.	BOLUS
Aceclofenac and Paracetamol bolus (For Veterinary Use)	Each uncoated Bolus Contains: Aceclofenac IP 400mg Paracetamol IP 1500mg Excipients Q.S.	BOLUS
Aceclofenac Paracetamol and Chlorzoxazone bolus (For Veterinary Use)	Each uncoated Bolus Contains: Aceclofenac IP 400mg Paracetamol IP 1500mg Chlorzoxazone USP 1000 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Nimesulide, Paracetamol & Serratiopeptidase & Magnesium Trisilicate Bolus (For Veterinary Use)	Each uncoated Bolus Contains : Nimesulide B.P. 500 mg Paracetamol I.P. 1000 mg Serratiopeptidase IP 10 mg Magnesium Trisilicate IP 50 mg Excipients Q.S.	BOLUS
Isoflupredone & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Isoflupredone Acetate IP 10 mg Serratiopeptidase IP 25 mg Excipients Q.S.	BOLUS
Oxfendazole & Ivermectin Bolus (For Veterinary Use)	Each uncoated bolus contains: Ivermectin IP (Vet) 100 mg Oxfendazole IP (Vet) 2200 mg Excipients Q.S.	BOLUS
Ricobendazole & Ivermectin Bolus (For veterinary use)	Each uncoated bolus contains: Ricobendazole 3000 mg Ivermectin IP (Vet) 100 mg Excipients Q.S.	BOLUS
Triclabendazole & Levamisole HCL Bolus (For Veterinary Use)	Each uncoated bolus contains: Triclabendazole 900 mg Levamisole HCL IP 562.5 mg Excipients Q.S.	BOLUS
Nimesulide, Paracetamol & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated bolus contains: Nimesulide BP 400 mg Paracetamol IP 1500 mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Ivermectin & Pyrantel Pamoate Tablet (For Veterinary Use)	Each uncoated bolus contains: Ivermectin IP (Vet.) 272 mcg Pyrantel Pamoate USP 227 mg Excipients Q.S.	TABLET
Albendazole Bolus (For Veterinary Use)	Each uncoated Bolus contains: Albendazole IP 3000mg Excipients Q.S.	BOLUS
Piroxicam, Pitofenone & Fenpiverenium Bromide Bolus (For Veterinary Use)	Each uncoated bolus contains: Piroxicam IP 200 mg Pitofenone HCL 25 mg Fenpiverenium Bromide 0.20 mg Excipients Q.S.	BOLUS
Metronidazole, Furazolidone & Atropine Sulphate Bolus (For Veterinary Use)	Each uncoated bolus contains: Metronidazole IP 1000mg Furazolidone IP 500mg Atropine Sulphate IP 0.5mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Fenbendazole & Ivermectin bolus (For Veterinary Use)	Each uncoated Bolus Contains : Fenbendazole IP 4000 mg Ivermectin IP (Vet.) 100 mg Excipients Q.S.	BOLUS
Pitofenone & Fenpiverinium bromide & Nimesulide bolus (For Veterinary Use)	Each uncoated bolus Contains: Pitofenone HCL 25 mg Fenpiverinium bromide 0.2 mg Nimesulide BP 400 mg Excipients Q.S	BOLUS
Nimesulide +Paracetamol + Chlorzoxazone Bolus (For Veterinary Use)	Each uncoated Bolus Contains : Nimesulide B.P. 400 mg Paracetamol I.P. 1500 mg Chlorzoxazone USP 1000 mg Excipients Q.S.	BOLUS
Praziquantel, Pyrantel Pamoate and Febantel Tablet (For Veterinary Use)	Each uncoated Tablet Contains: Praziquantel USP 50 mg Pyrantel Pamoate USP 144 mg Febantel BP 150 mg Excipients Q.S.	TABLET
Praziquantel Pyrantel pamoate & Fenbendazole Tablet (For Veterinary Use)	Each Uncoated tablet Contains; Praziquantel IP 50 mg Pyrantel Pamoate IP 144 mg Fenbendazole IP 500 mg Excipients Q.S	TABLET
Cyproheptadine & cobalt chloride bolus (For Veterinary Use)	Each uncoated Bolus contains: Cyproheptadine Hcl IP 25 mg Cobalt chloride 100 mg Excipients Q.S.	BOLUS
Norfloxacin & Tinidazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Norfloxacin IP 1200 mg Tinidazole IP 1800 mg Excipients Q.S.	BOLUS
Piroxicam &Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated bolus contains: Piroxicam IP 200 mg Serratiopeptidase IP 50 mg Excipients Q.S.	BOLUS
Oxytetracycline HCL Bolus For Veterinary Use (For veterinary use only)	Each uncoated bolus contains: Oxytetracycline HCL BP 100 mg Excipients Q.S.	BOLUS
Ketoprofen & Paracetamol Bolus (For Veterinary Use)	Each Bolus Contains : Ketoprofen USP 1500 mg Paracetamol IP 1500 mg Excipients Q.S	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Albendazole Tablet (For Veterinary Use)	Each uncoated tablet contains: Albendazole IP 150 mg Excipients Q.S.	TABLET
Oxyclozanide Bolus (For Veterinary Use)	Each uncoated bolus contains: Oxyclozanide IP (Vet.) 1000 mg Excipients Q.S.	BOLUS
Antimony Potassium Tartrate with Iron ,copper Sulphate, Cobalt bolus (For Veterinary Use)	Each Uncoated Bolus Contains: Antimony Potassium Tartrate USP 2.0 gm Ferrous sulphate IP 2.0 gm Copper Sulphate (Anhydrous) 50 mg Cobalt Chloride 100 mcg Excipients Q.S	BOLUS
Metronidazole & Furazolidone Bolus (For Veterinary Use)	Each uncoated bolus contains: Metronidazole IP 1000 mg Furazolidone IP 500 mg Excipients Q.S.	BOLUS
Ciprofloxacin HCL Bolus (For Veterinary Use)	Each uncoated bolus contains: Ciprofloxacin HCL IP Eq. to ciprofloxacin 2000mg Excipients Q.S.	BOLUS
Sulphamethoxazole & Trimethoprim bolus (for veterinary use)	Each uncoated Bolus Contains: Trimethoprim I.P. 500 mg Sulphamethoxazole I.P. 2500 mg Excipients Q.S	BOLUS
Furosemide Bolus (Vet.) (For Veterinary Use)	Each uncoated bolus contains: Furosemide IP 500 mg Excipients Q.S.	BOLUS
Chlorpheniramine Maleate Bolus (For Veterinary Use)	Each uncoated bolus contains: Chlorpheniramine Maleate IP 250 mg Excipients Q.S.	BOLUS
Ethamsylate Bolus (For Veterinary Use)	Each uncoated bolus contains: Ethamsylate 1000 mg Excipients Q.S.	BOLUS
Piroxicam, Paracetamol & Serratiopeptidase Bolus (For veterinary use)	Each uncoated bolus contains: Piroxicam IP 100 mg Paracetamol IP 1500 mg Serratiopeptidase IP 75 mg Excipients Q.S	BOLUS
Metronidazole Nitrofurazone Urea and Povidone Iodine Bolus (For Veterinary Use)	Each uncoated Bolus contains: Metronidazole IP 100 mg Nitrofurazone IP 60 mg Urea IP 6 gm Povidone Iodine IP 60 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Sulphamethoxazole & Trimethoprim Bolus (For Veterinary Use)	Each uncoated bolus contains: Sulphamethoxazole IP 2000 mg Trimethoprim IP 400 mg Excipients Q.S.	TABLET
Ciprofloxacin Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Ciprofloxacin HCL IP Eq. to Ciprofloxacin 2500 Mg Excipients Q.S.	BOLUS
Ciprofloxacin Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Ciprofloxacin HCL IP Eq. to Ciprofloxacin 3000 Mg Excipients Q.S.	BOLUS
Ofloxacin & Ornidazole Bolus (For veterinary use)	Each uncoated bolus Contains:- Ofloxacin IP 1000 mg Ornidazole IP 2500 mg Excipients Q.S	BOLUS
Meloxicam, Paracetamol & Serratiopeptidase bolus (For veterinary use)	Each uncoated bolus contains: Meloxicam IP 100 mg Paracetamol IP 1800 mg Serratiopeptidase IP 50 mg Excipients Q.S	BOLUS
Fenbendazole bolus (For veterinary use)	Each uncoated bolus contains: Fenbendazole IP 4000 mg Excipients Q.S	BOLUS
Triclabendazole Bolus (For veterinary use)	Each Uncoated bolus Contains:- Triclabendazole 900 mg Excipients Q.S	BOLUS
Meloxicambolus (For veterinary use)	Each uncoated bolus contains: Meloxicam IP 100 mg Excipients Q.S	BOLUS
Closantel & Ivermectin Bolus (For veterinary use)	Each uncoated bolus contains: Closantel 3000 mg Ivermectin IP (Vet) 100 mg Excipients Q.S	BOLUS
Ofloxacin & Ornidazole Bolus (For veterinary use)	Each uncoated bolus contains: Ofloxacin IP 600 mg Ornidazole IP 1500 mg Excipients Q.S.	BOLUS
Sulphadimidine Bolus (For Veterinary Use)	Each uncoated bolus contains: Sulphadimidine IP 5 gm Excipients Q.S.	BOLUS
Morental Citrate Bolus (For Veterinary Use)	Each Uncoated Bolus Contains: MorentalCitrate Monohydrate Eq. to Morental Citrate 600 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Fenbendazole & Rafoxanide Bolus (For Veterinary Use)	Each uncoated bolus contains: Fenbendazole IP 2000 mg Rafoxanide IP (Vet.) 3000 mg Excipients Q.S.	BOLUS
Butaphosphan and Methylcobalamin bolus (For Veterinary Use)	Each uncoated bolus contains: Butaphosphan IP 1500mg Methylcobalamin 1.5mg Excipients Q.S.	BOLUS
Closantel and Albendazole Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Closantel 1000 mg Albendazole IP 1500 mg Excipients Q.S.	BOLUS
Meloxicam and Flunixin Meglumine Bolus (For Veterinary Use)	Each uncoated bolus contains: Meloxicam IP 100 mg Flunixin Meglumine IP (Vet.) 100 mg Excipients Q.S.	BOLUS
Sulphamethoxazole & Trimethoprim bolus (for veterinary use)	Each uncoated Bolus Contains: Trimethoprim I.P. 250 mg Sulphamethoxazole I.P. 1250 mg Excipients Q.S.	BOLUS
Oxfendazole & Ivermectin Bolus (For Veterinary Use)	Each uncoated bolus contains: Ivermectin IP (Vet) 80 mg Oxfendazole IP (Vet) 2200 mg Excipients Q.S	BOLUS
Mefenamic Acid and Paracetamol Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Mefenamic Acid IP 650 mg Paracetamol IP 2000 mg Excipients Q.S.	BOLUS
Meloxicam, Paracetamol & Serratiopeptidase bolus (For veterinary use)	Each uncoated bolus contains: Meloxicam IP 100 mg Paracetamol IP 1500 mg Serratiopeptidase IP 75 mg Excipients Q.S	BOLUS
Albendazole & Oxytocyanide Bolus (For Veterinary Use)	Each uncoated Bolus contains: Albendazole I.P 3000mg Oxytocyanide I.P. 3000mg Excipients QS	BOLUS
Flunixin Meglumine Bolus (For Veterinary Use)	Each uncoated bolus contains: Flunixin Meglumine I.P 602mg Eq. to Flunixin 500 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Levofloxacin Bolus (For Veterinary Use)	Each uncoated bolus contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 2000 mg Excipients Q.S.	BOLUS
Ofloxacin & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated bolus contains: Ofloxacin IP 1200 mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Ofloxacin Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Ofloxacin I.P 3000 mg Excipients Q.S.	BOLUS
Fenbendazole & Ivermectin Bolus (For veterinary use)	Each uncoated bolus contains: Fenbendazole IP 3000 mg Ivermectin IP (Vet.) 150 mg Excipients Q.S	BOLUS
Levofloxacin, Ornidazole, Dicyclomine & Dimethicone Bolus (For veterinary use)	Each uncoated bolus contains: Levofloxacin Hemihydrate I.P. Eq. to Levofloxacin 1500 mg Ornidazole I.P. 1800 mg Dicyclomin Hydrochloride I.P. 50 mg Dimethicone I.P. 75 mg Excipients Q.S.	BOLUS
Levamisole Hydrochloride & Rafoxanide Bolus (For Veterinary Use)	Each uncoated bolus contains: Levamisole Hydrochloride IP 2000 mg Rafoxanide IP 4000 mg Excipients Q.S.	BOLUS
Piroxicam & Paracetamol Bolus (For Veterinary Use)	Each Uncoated Bolus Contains : Piroxicam I.P. 200 mg Paracetamol I.P. 2000 mg Excipients Q.S	BOLUS
Nimesulide, Paracetamol & Chlorzoxazone Bolus (For Veterinary Use)	Each uncoated bolus contains: Nimesulide BP 500 mg Paracetamol IP 1500 mg Chlorzoxazone USP 1000 mg Excipients Q.S.	BOLUS
Ketoprofen & Paracetamol Bolus (For Veterinary Use)	Each uncoated bolus contains : Ketoprofen USP 200 mg Paracetamol IP 1500 mg Excipients Q.S	BOLUS
Moxifloxacin, Lysozyme & Lactobacillus Plantarum Bolus (For Veterinary Use)	Each uncoated bolus contains Moxifloxacin I.P. 1500 mg Lysozyme Chloride 200 mg Lactobacillus (L.) Plantarum 15 x 10 ⁹ CFU Exipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Aceclofenac, Paracetamol, Trypsinchymotrypsin, Serratiopeptidase & N-Acetylcysteine Bolus (For Veterinary Use)	Each uncoated bolus contains: Aceclofenac I.P. 500 mg Paracetamol I.P. 1500 mg Trypsin chymotrypsin I.P 50000 Unit Serratiopeptidase I.P 25 mg N-Acetylcysteine I.P 100 mg Excipients Q.S	BOLUS
Meloxicam and Paracetamol Bolus (For Veterinary Use)	Each uncoated bolus contains: Meloxicam IP 100 mg Paracetamol IP 1500 mg Excipients Q.S.	BOLUS
Fenbendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Fenbendazole IP 1500 mg Excipients Q.S.	BOLUS
Fenbendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Fenbendazole IP 3000 mg Excipients Q.S.	BOLUS
Oxyclozanide Bolus (For Veterinary Use)	Each uncoated bolus contains: Oxyclozanide IP (Vet.) 3000 mg Excipients Q.S.	BOLUS
Praziquantel, Pyrantel Pamoate and Febantel Tablet (For Veterinary Use)	Each uncoated Tablet Contains: Praziquantel IP 50 mg Pyrantel Pamoate IP 144 mg Febantel BP 150 mg Excipients Q.S.	TABLET
Albendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Albendazole BP 600 mg Excipients Q.S.	BOLUS
Albendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Albendazole BP 2500 mg Excipients Q.S.	BOLUS
Praziquantel, Pyrantel Embonate and Oxantel Embonate Tablet (For Veterinary Use)	Each uncoated Tablet Contains: Praziquantel IP 50 mg Pyrantel Embonate 143 mg Oxantel Embonate 543 mg Excipients Q.S.	TABLET
Tetracycline HCL Bolus (For Veterinary Use)	Each uncoated bolus contains: Tetracycline HCL IP 500 mg Excipients Q.S.	BOLUS
Oxytetracycline HCL Bolus (For veterinary use only)	Each uncoated bolus contains: Oxytetracycline HCL BP 500 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Oxfendazole & Oxyclozanide Bolus (For Veterinary Use)	Each uncoated bolus contains: Oxfendazole IP (vet) 1500 mg Oxyclozanide IP (vet) 3000 mg Excipients Q.S.	BOLUS
Closantel Bolus (For veterinary use)	Each uncoated bolus contains: Closantel 1000 mg Excipients Q.S	BOLUS
Closantel Bolus (For veterinary use)	Each uncoated bolus contains: Closantel 5000 mg Excipients Q.S	BOLUS
Clomifene Citrate & Copper Sulphate Kit (For Veterinary Use)	Each kit contains: Part A Each Uncoated Tablet Contains: Clomifene Citrate IP 500 mg Excipients Q.S. Part B Each Uncoated Tablet Contains: (2 tab) Copper Sulphate IP 750 mg Excipients Q.S.	TABLET
Clomifene Citrate & Copper Sulphate Kit (For Veterinary Use)	Each kit contains: Part A: Each uncoated tablet contains: Clomifene Citrate IP 300 mg Part B (Containing 2 Tablets) Each uncoated tablet contains: Copper Sulphate IP 750 mg Excipients Q.S.	TABLET
Oxyclozanide & Levamisol bolus (For Veterinary Use)	Each uncoated bolus contains: Levamisole Hcl IP 2.0 gm Oxyclozanide IP (vet) 4.0 gm Excipients Q.S	BOLUS
Quinodochlor, Furazolidone, Atropine Sulphate Bolus (For Veterinary Use)	Each uncoated bolus contains: Quinodochlor IP 1000 mg Furazolidone IP 500 mg Atropine Sulphate IP 0.5 mg Excipients Q.S.	BOLUS
Enrofloxacin Tablet (For Veterinary Use)	Each uncoated tablet contains: Enrofloxacin IP 150 mg Excipients Q.S.	TABLET
Closantel Bolus (For veterinary use)	Each uncoated bolus contains: Closantel 6500 mg Excipients Q.S	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Oxyclozanide and Triclabendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Triclabendazole 3000 mg Oxyclozanide IP (Vet.) 3000 mg Excipients Q.S.	BOLUS
Ivermectin and Pyrantel Pamoate Tablet (For Veterinary Use)	Each uncoated bolus contains: Ivermectin IP (Vet.) 68 mcg Pyrantel Pamoate USP Eq.to Pyrantel 57 mg Excipients Q.S	TABLET
Ricobendazole Bolus (For veterinary use)	Each uncoated bolus contains: Ricobendazole 3000 mg Excipients Q.S	BOLUS
Triclabendazole & Ivermectin Bolus (for veterinary use)	Each Uncoated bolus Contains:- Triclabendazole 3000 mg Ivermectin IP (Vet.) 100 mg Excipients Q.S	BOLUS
Albendazole & Oxyclozanide Bolus (For Veterinary Use)	Each uncoated Bolus contains: Albendazole BP 600 mg Oxyclozanide BP 300 mg Excipients QS	BOLUS
Nimesulide and Paracetamol Bolus (For Veterinary Use)	Each uncoated bolus contains: Nimesulide BP 400 mg Paracetamol IP 1500 mg Excipients Q.S.	BOLUS
Ofloxacin and Ornidazole Bolus (For veterinary use)	Each uncoated bolus contains: Ofloxacin IP 1000 mg Ornidazole IP 1800 mg Excipients Q.S.	BOLUS
Albendazole Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Albendazole IP 1500 mg Excipients Q.S.	BOLUS
Carprofen Tablet (For Veterinary Use)	Each uncoated tablet contains: Carprofen U.S.P 50 mg Excipients Q.S.	TABLET
Ivermectin Bolus (for veterinary use)	Each Uncoated bolus Contains:- Ivermectin IP (Vet.) 100 mg Excipients Q.S	BOLUS
Ivermectin Bolus (for veterinary use)	Each Uncoated bolus Contains:- Ivermectin IP (Vet.) 80 mg Excipients Q.S	BOLUS
Nimesulide Bolus (For Veterinary Use)	Each uncoated bolus contains: NimesulideBP 1000 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Fenbendazole & Ivermectin Bolus (For veterinary use)	Each uncoated bolus contains: Fenbendazole IP 3000 mg Ivermectin IP (Vet.) 100 mg Excipients Q.S	BOLUS
Tramadol Hcl & Paracetamol Bolus (For Veterinary Use)	Each uncoated bolus contains: Tramadol Hcl IP 375 mg Paracetamol IP 2500 mg Excipients Q.S	BOLUS
Oxyclozanide, Levamisole and Ivermectin bolus (For Veterinary Use)	Each uncoated bolus contains: Levamisole Hcl IP 2.0 gm Ivermectin IP (Vet.) 100 mg Oxyclozanide IP (vet) 4.0 gm Excipients Q.S	BOLUS
Triclabendazole, Levamisole HCL and Fenbendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Triclabendazole 900 mg Levamisole HCL IP 25 mg Fenbendazole IP 750 mg Excipients Q.S.	BOLUS
Ibuprofen & Paracetamol & Serratiopeptidase Bolus (For Veterinary Use)	Each Uncoated bolus Contains : IbuprofenIP 2000 mg Paracetamol I.P. 1500 mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Sodium Acid Phosphate Bolus (For Veterinary Use)	Each uncoated bolusContains : Sodium Acid Phosphate I.P. 10 gm Excipients Q.S.	BOLUS
Aceclofenac and Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated bolus contains: Aceclofenac I.P. 500 mg Serratiopeptidase I.P 100 mg Excipients Q.S	BOLUS
Meloxicam & Paracetamol bolus (For veterinary use)	Each uncoated bolus contains: Meloxicam IP 200 mg Paracetamol IP 1500 mg Excipients Q.S	BOLUS
Enrofloxacin Bolus (For Veterinary Use)	Each uncoated bolus contains: Enrofloxacin IP 2000 mg Excipients Q.S	BOLUS
Serratiopeptidase & Pyroxicam Bolus (For Veterinary Use)	Each Bolus Contains : PyroxicamIP 200 mg Serratiopeptidase 50 mg (Eq.to Enzymatic unit 10,0000) Excipients q.s	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Oxyclozanide + levamisole Bolus (For Veterinary Use)	Each Bolus Contains: Oxyclozanide IP Vet 500mg Levamisole Hydrochloride IP 250 mg Excipients Q.S.	BOLUS
Oxyclozanide Bolus (For Veterinary Use)	Each bolus contains: Oxyclozanide IP (Vet.) 750 mg Excipients Q.S	BOLUS
Albendazole & Oxyclozanide Bolus (For Veterinary Use)	Each uncoated Bolus contains: Albendazole IP 400 mg Oxyclozanide IP 200 mg Excipients Q.S.	BOLUS
Albendazole & Rafoxanide Bolus (For Veterinary Use)	Each uncoated bolus contains: Albendazole IP. 750 mg Rafoxanide IP. 1000mg	BOLUS
Triclabendazole bolus (For Veterinary Use)	Each uncoated bolus contains: Triclabendazole 250 mg Excipients Q.S	BOLUS
Ofloxacin Tablet (For Veterinary Use)	Each Tablet Contains : Ofloxacin I.P. 200 mg Excipients Q.S.	TABLET
Ivermectin Tablet (For Veterinary Use)	Each uncoated tablet contains: Ivermectin IP (vet) 10 mg	TABLET
Ivermectin Tablet (For Veterinary Use)	Each uncoated tablet contains: Ivermectin IP (vet.) 20 mg	TABLET
Fenbendazole & Ivermectin Tablet (For veterinary use)	Each uncoated Tablet contains: Fenbendazole BP 600 mg Ivermectin IP(Vet.) 20 mg Excipients Q.S	TABLET
Levofloxacin Hemihydrate Tablet (For Veterinary Use)	Each uncoated Tablet contains: Levofloxacin Hemihydrate IP Eq.to Levofloxacin 500 mg Excipients Q.S	TABLET
Aceclofenac, Paracetamol and Serratiopeptidasebolus (For Veterinary Use)	Each uncoated Bolus Contains: Aceclofenac IP 375mg Paracetamol IP 1500mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Aceclofenac, Paracetamol and Serratiopeptidase bolus (For Veterinary Use)	Each uncoated Bolus Contains: Aceclofenac IP 500mg Paracetamol IP 1500mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Aceclofenac and Paracetamol bolus (For Veterinary Use)	Each uncoated Bolus Contains: Aceclofenac IP 500mg Paracetamol IP 1500mg Excipients Q.S.	BOLUS
Aceclofenac, Paracetamol and Serratiopeptidase bolus (For Veterinary Use)	Aceclofenac IP 300mg Paracetamol IP 1500mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Aceclofenac, Paracetamol, Trypsin chymotrypsin, Serratiopeptidase & N-Acetylcysteine and Caffiene Bolus (For Veterinary Use)	Each uncoated bolus contains: Aceclofenac I.P. 500 mg Paracetamol I.P. 1500 mg Trypsin chymotrypsin I.P 250000 Unit Serratiopeptidase I.P 75 mg N-Acetylcysteine I.P 500 mg Caffiene 120 mg Excipients Q.S	BOLUS
Albendazole and Levamisole Bolus (For Veterinary Use)	Each uncoated bolus contains: Albendazole IP 1200 mg Levamisole IP 450 mg Excipients Q.S.	BOLUS
Albendazole and Closantel Bolus (For Veterinary Use)	Each uncoated bolus contains: Albendazole IP 1500 mg Closantel 100 mg Excipients Q.S.	BOLUS
Albendazole & Oxytocanide Bolus (For Veterinary Use)	Each uncoated Bolus contains: Albendazole I.P 500 mg Oxytocanide I.P 1000mg Excipients QS	BOLUS
Ciprofloxacin HCL & Tinidazole Bolus (For Veterinary Use)	Each uncoated tablet contains: Ciprofloxacin HCL IP Eq. to Ciprofloxacin 1500 mg Tinidazole IP 1800 mg Excipients Q.S.	BOLUS
Ciprofloxacin HCL & Tinidazole Bolus (For Veterinary Use)	Each uncoated tablet contains: Ciprofloxacin HCL IP Eq. to Ciprofloxacin 1200 mg Tinidazole IP 1800 mg Excipients Q.S.	BOLUS
Closantel and Ivermectin Bolus (For veterinary use)	Each uncoated bolus contains: Closantel 6000 mg Ivermectin IP (Vet.) 100 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Chlorpheniramine Maleate Tablet (For Veterinary Use)	Each uncoated tablet contains: Chlorpheniramine Maleate IP 4 mg Excipients Q.S.	TABLET
Doxycycline Tablet (For Veterinary Use)	Each uncoated tablet contains: Doxycycline HCL Hemihydrates IP Eq. to Doxycycline 200 mg Excipients Q.S.	TABLET
Doxycycline Tablet (For Veterinary Use)	Each uncoated tablet contains: Doxycycline HCL Hemihydrates IP Eq. to Doxycycline 100 mg Excipients Q.S.	TABLET
Doxycycline Tablet (For Veterinary Use)	Each uncoated tablet contains: Doxycycline HCL Hemihydrates IP Eq. to Doxycycline 50 mg Excipients Q.S.	TABLET
Enrofloxacin Bolus (For Veterinary Use)	Each uncoated bolus contains: Enrofloxacin IP 1500 mg Excipients Q.S.	BOLUS
Fenbendazole and Praziquantel Tablet (For Veterinary Use)	Each uncoated tablet contains: Fenbendazole IP 150 mg Praziquantel IP 50 mg Aqueous Base Q.S.	TABLET
Fenbendazole, Ivermectin and Silymarin Bolus (For veterinary use)	Each uncoated bolus contains: Fenbendazole IP 3000 mg Ivermectin IP (Vet.) 100 mg Silymarin USP 50 mg Excipients Q.S.	BOLUS
Fenbendazole, Ivermectin and Silymarin Bolus (For veterinary use)	Each uncoated bolus contains: Fenbendazole IP 3000 mg Ivermectin IP (Vet.) 100 mg Silymarin USP 300 mg Excipients Q.S.	BOLUS
Fenbendazole & Ivermectin Tablet (For veterinary use)	Each uncoated Tablet contains: Fenbendazole BP 500 mg Ivermectin IP (Vet.) 10 mg Excipients Q.S.	TABLET
Fenbendazole & Ivermectin Tablet (For veterinary use)	Each uncoated Tablet contains: Fenbendazole BP 800 mg Ivermectin IP (Vet.) 25 mg Excipients Q.S.	TABLET
Isoflupredone & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Isoflupredone Acetate IP 10 mg Serratiopeptidase IP 60 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Isoflupredone & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Isoflupredone Acetate IP 10 mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Ivermectin Tablet (For Veterinary Use)	Each uncoated tablet contains: Ivermectin IP (vet) 15 mg Excipients Q.S	TABLET
Ketoprofen & Enrofloxacin Bolus (For Veterinary Use)	Each Bolus Contains : Ketoprofen USP 1200 mg Enrofloxacin IP 2200 mg Excipients Q.S	BOLUS
Mefenamic Acid and Paracetamol Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Mefenamic Acid IP 500 mg Paracetamol IP 1500 mg Excipients Q.S.	BOLUS
Mefenamic Acid and Dicyclomine HCL Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Mefenamic Acid IP 1250 mg Dicyclomine HCL IP 50 mg Excipients Q.S.	BOLUS
Meloxicam Tablet (For Veterinary Use)	Each uncoated tablet contains: Meloxicam IP 2.5 mg Excipients Q.S.	TABLET
Metronidazole, Furazolidone, Loperamide & Atropine Sulphate Bolus (For Veterinary Use)	Each uncoated bolus contains: Metronidazole IP 1000mg Furazolidone IP 500mg Loperamide 7.5 mg Atropine Sulphate IP 0.5mg Excipients Q.S.	BOLUS
Morental Citrate Tablet (For Veterinary Use)	Each Uncoated Bolus Contains: Morental Citrate Monohydrate Eq.to Morental Citrate 118.8 mg Excipients Q.S.	TABLET
Morental Citrate Bolus (For Veterinary Use)	Each Uncoated Bolus Contains: MorentalCitrate Monohydrate Eq. to Morental Citrate 594 mg Excipients Q.S.	BOLUS
Metronidazole, Urea and Vitamin E Bolus (For Veterinary Use)	Each uncoated bolus contains: Metronidazole IP 60 mg Urea IP 6 gm Vitamin E Acetate IP 50 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Morental Citrate Tablet (For Veterinary Use)	Each Uncoated Bolus Contains: Morental Citrate Monohydrate Eq.to Morental Citrate 400 mg Excipients Q.S.	TABLET
Metronidazole Nitrofurazone Urea and Povidone Iodine Bolus (For Veterinary Use)	Each uncoated Bolus contains: Metronidazole IP 100 mg Nitrofurazone IP 60 mg Urea IP 6 gm Povidone Iodine IP 60 mg Citrus Bioflavonoids 100 mg Vitamin E Acetate IP 50 mg Excipients Q.S.	BOLUS
Nimesulide, Paracetamol & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated bolus contains: Nimesulide BP 500 mg Paracetamol IP 1500 mg Serratiopeptidase IP 75 mg Cetirizine 25 mg Excipients Q.S.	BOLUS
Nimesulide, Paracetamol & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated bolus contains: Nimesulide BP 400 mg Paracetamol IP 2000 mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Nimesulide, Paracetamol & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated bolus contains: Nimesulide BP 500 mg Paracetamol IP 2000 mg Serratiopeptidase IP 100 mg Excipients Q.S.	BOLUS
Nimesulide, Paracetamol & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated bolus contains: Nimesulide BP 500 mg Paracetamol IP 1500 mg Serratiopeptidase IP 100 mg Excipients Q.S.	BOLUS
Norfloxacin & Tinidazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Norfloxacin IP 1200 mg Tinidazole IP 1800 mg Lactic Acid Bacillus 100 million Spores Excipients Q.S.	BOLUS
Norfloxacin & Tinidazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Norfloxacin IP 1200 mg Tinidazole IP 1800 mg Lactic Acid Bacillus 600 million Spores Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Ofloxacin, Cefixime and Lacto Bacillus Bolus (For Veterinary Use)	Each uncoated bolus contains: Ofloxacin IP 1200 mg Cefixime 1200 mg Lactic Acid Bacillus 600000 CFU Excipients Q.S.	BOLUS
Ofloxacin & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Ofloxacin IP 1800 mg Serratiopeptidase IP 120 mg Excipients Q.S.	BOLUS
Ofloxacin & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Ofloxacin IP 1200 mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Oxfendazole, Ivermectin & Zinc Sulphate Bolus (For Veterinary Use)	Each uncoated bolus contains: Ivermectin IP (Vet) 150 mg Oxfendazole IP (Vet) 2250 mg Zinc Sulphate IP 200 mg Excipients Q.S	BOLUS
Oxfendazole, Ivermectin & Zinc Sulphate Tablets (For Veterinary Use)	Each uncoated bolus contains: Ivermectin IP (Vet) 15 mg Oxfendazole IP (Vet) 225 mg Zinc Sulphate IP 20 mg Excipients Q.S	TABLET
Oxfendazole, Ivermectin & Zinc Sulphate Bolus (For Veterinary Use)	Each uncoated bolus contains: Oxfendazole IP (Vet) 2200 mg Zinc Sulphate IP 200 mg Excipients Q.S	TABLET
Oxfendazole & Ivermectin Tablet (For Veterinary Use)	Each uncoated bolus contains: Ivermectin IP (Vet.) 15 mg Oxfendazole IP (Vet.) 225 mg Excipients Q.S	TABLET
Levamisole Hemihydrate Tablet (For Veterinary Use)	Each uncoated tablet contains: Levofloxacin Hemihydrate IP Eq. to Levofloxacin 500 mg Excipients Q.S.	TABLET
Oxyclozanide & Levamisol bolus (For Veterinary Use)	Each uncoated bolus contains: Levamisole Hcl IP 2.30 gm Oxyclozanide IP (vet) 4.60 gm Excipients Q.S	BOLUS
Piroxicam, Paracetamol & Serratiopeptidase Bolus (For veterinary use)	Each uncoated bolus contains: Piroxicam IP 200 mg Paracetamol IP 1500 mg Serratiopeptidase IP 75 mg Excipients Q.S	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Piroxicam, Paracetamol & Serratiopeptidase & Magnesium Trisilicate Bolus (For Veterinary Use)	Each uncoated Bolus Contains : Piroxicam IP 100 mg Paracetamol I.P. 1500 mg Serratiopeptidase IP 10 mg Magnesium Trisilicate IP 50 mg Excipients Q.S.	BOLUS
Piroxicam and Dicyclomine HCL Bolus (For Veterinary Use)	Each uncoated bolus contains: Piroxicam IP 100 mg Dicyclomine HCL IP 50 mg Excipients Q.S.	BOLUS
Levamisole Hydrochloride & Rafoxanide Bolus (For Veterinary Use)	Each uncoated bolus contains: Levamisole Hydrochloride IP 3000 mg Rafoxanide IP 3000 mg Excipients Q.S.	BOLUS
Sulphadimidine Bolus (For Veterinary Use)	Each uncoated bolus contains: Sulphadimidine BP 250 mg Excipients Q.S.	BOLUS
Sodium Acid Phosphate and Methylcobalamin Bolus (For Veterinary Use)	Each ml Contains : Sodium Acid Phosphate I.P. 12 gm Methylcobalamin 1.5 mg Excipients Q.S.	BOLUS
Sulphamethoxazole & Trimethoprim bolus (for veterinary use)	Each uncoated Bolus Contains: Trimethoprim I.P. 200 mg Sulphamethoxazole I.P. 1000 mg Excipients Q.S.	BOLUS
Sulphadimidine Bolus (For Veterinary Use)	Each uncoated bolus contains: Sulphadimidine BP 200 mg Excipients Q.S.	BOLUS
Sodium Acid Phosphate and Vitamin D3 Bolus (For Veterinary Use)	Each ml Contains : Sodium Acid Phosphate I.P. 6 gm Vitamin D3 IP 2000 IU Excipients Q.S.	BOLUS
Triclabendazole Ricobendazole and Zinc Sulphate Bolus (For Veterinary Use)	Each uncoated bolus contains: Triclabendazole 4 gm Ricobendazole 3 gm Zinc Sulphate IP 200 mg Excipients Q.S.	BOLUS
Triclabendazole & Ivermectin Bolus (for veterinary use)	Each Uncoated bolus Contains: - Triclabendazole 4000 mg Ivermectin IP (Vet.) 100 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Ivermectin Bolus (For veterinary use only)	Each uncoated bolus contains: Ivermectin IP (Vet.) 150 mg Excipients Q.S	BOLUS
Aceclofenac, Paracetamol and Serratiopeptidase bolus (For Veterinary Use)	Each uncoated Bolus Contains: Aceclofenac IP 400 mg Paracetamol IP 2000 mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Albendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Albendazole BP 300 mg Excipients Q.S.	BOLUS
Oxyclozanide & Levamisole Bolus (for veterinary use)	Each ml Contains: - Oxyclozanide BP (vet.) 1000 mg Levamisole HclBP 500 mg Excipients Q.S	BOLUS
Oxytetracycline HCL Bolus (For Veterinary Use)	Each uncoated bolus contains: Oxytetracycline HCL BP 500 mg Excipients Q.S.	BOLUS
Levofloxacin Hemihydrate bolus (for veterinary use)	Each uncoated bolus contains: Levofloxacin Hemihydrate IP 1500 mg Excipients Q.S	BOLUS
Bromelain, Serratiopeptidase and Bio Flavonide Bolus (For Veterinary Use)	Each uncoated bolus contains: Bromelain 125 RCC Unit Serratiopeptidase IP 2500 Units Bio Flavonide 7 mg Excipients Q.S.	BOLUS
Praziquantel, Fenbendazole and Ivermectin Tablet (For Veterinary Use)	Each Uncoated tablet Contains; Praziquantel USP 150 mg Fenbendazole IP 300 mg Ivermectin IP (Vet.) 12 mg Excipients Q.S	TABLET
Piroxicam & Paracetamol Bolus (For Veterinary Use)	Each Uncoated Bolus Contains : Piroxicam I.P. 200 mg Paracetamol I.P. 2500 mg Excipients Q.S	BOLUS
Enrofloxacin Tablet (For Veterinary Use)	Each uncoated tablet contains: Enrofloxacin IP 50 mg Excipients Q.S.	TABLET
Oxfendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Oxfendazole IP (Vet.) 2200 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Ricobendazole & Ivermectin Bolus (For veterinary use)	Each uncoated bolus contains: Ricobendazole 2500 mg Ivermectin IP (Vet.) 85 mg Excipients Q.S	BOLUS
Oxyclozanide and Levamisole Bolus (For Veterinary Use)	Each uncoated bolus contains: Levamisole Hcl IP 1000 mg Oxyclozanide IP (vet) 2000 mg Excipients Q.S	BOLUS
Praziquantel Pyrantel pamoate & Fenbendazole Tablet (For Veterinary Use)	Each Uncoated tablet Contains; Praziquantel IP 50 mg Pyrantel Pamoate IP 144 mg Fenbendazole IP 500 mg Excipients Q.S	TABLET
Fenbendazole, Ivermectin, Copper Sulphate and Zinc Sulphate bolus (For Veterinary Use)	Each uncoated Bolus Contains: Fenbendazole IP 4000 mg Ivermectin IP (Vet.) 150 mg Copper Sulphate IP 54 mg Zinc Sulphate IP 40 mg Excipients Q.S.	BOLUS
Levamisole and Ivermectin bolus (For Veterinary Use)	Each uncoated bolus contains: Levamisole Hcl IP 4000 mg Ivermectin IP (Vet.) 100 mg Excipients Q.S	BOLUS
Piroxicam, Ofloxacin and Serratiopeptidase Bolus, (For Veterinary Use)	Each uncoated Bolus Contains: Piroxicam IP 100 mg Ofloxacin IP 1800 mg Serratiopeptidase IP 100 mg Excipients Q.S.	BOLUS
Aceclofenac, Paracetamol and Serratiopeptidase bolus (For Veterinary Use)	Each uncoated Bolus Contains: Aceclofenac IP 325mg Paracetamol IP 1500mg Serratiopeptidase IP 75 mg Excipients Q.S.	BOLUS
Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated tablet contains: Serratiopeptidase IP 100 mg Excipients Q.S.	BOLUS
Oxytetracycline HCL Bolus (For Veterinary Use)	Each uncoated bolus contains: Oxytetracycline HCL BP 250 mg Excipients Q.S.	BOLUS
Sulphadimidine Bolus (For Veterinary Use)	Each uncoated bolus contains: Sulphadimidine BP 2000 mg Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Albendazole & Clorsulon bolus (For veterinary use only)	Each uncoated bolus contains: Albendazole IP 1250 mg Clorsulon USP 70 mg Excipients Q.S	BOLUS
Albendazole & Ivermectin tablet (For veterinary use only)	Each uncoated tablet contains: Albendazole IP 400 mg Ivermectin IP (Vet.) 6 mg Excipients Q.S	TABLET
Albendazole Bolus (For Veterinary Use)	Each uncoated Bolus contains: Albendazole IP 3750mg Excipients Q.S.	BOLUS
Oxyclozanide & Fenbendazole Bolus (For veterinary use)	Each uncoated bolus Contains: - Oxyclozanide IP (vet.) 800 mg Fenbendazole IP 1000 mg Excipients Q.S	BOLUS
Fenbendazole & Rafoxanide Bolus (For Veterinary Use)	Each uncoated bolus contains: Fenbendazole IP 1500 mg Rafoxanide IP (Vet.) 1500 mg Excipients Q.S.	BOLUS
Oxyclozanide, Levamisole & Silymarine Bolus, (For Veterinary Use)	Each uncoated bolus Contains:- Oxyclozanide IP (vet) 4000 mg Levamisole Hcl IP 2000 mg Silymarin USP 300 mg Excipioents Q.S	BOLUS
Sodium Acid Phosphate Bolus (For Veterinary Use)	Each uncoated bolus Contains : Sodium Acid Phosphate I.P. 1000 mg Excipients Q.S.	BOLUS
Ofloxacin and Tinidazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Ofloxacin IP 600 mg Tinidazole IP 1800 mg Excipients Q.S.	BOLUS
Flunixin Meglumine Bolus (For Veterinary Use)	Each uncoated bolus contains: Flunixin Meglumine I.P 1000mg (Eq. to Flunixin 602 mg) Excipients Q.S.	BOLUS
Fenbendazole Tablet (For Veterinary Use)	Each uncoated tablet contains: Fenbendazole IP 150 mg Excipients Q.S.	TABLET
Meloxicam, Paracetamol & Serratiopeptidase bolus (For veterinary use)	Each uncoated bolus contains: Meloxicam IP 100 mg Paracetamol IP 2000 mg Serratiopeptidase IP 75 mg (As Enteric Coated Granules Eq. to 1200000 Enzymatic Units) Excipients Q.S	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Ofloxacin & Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Ofloxacin IP 1800 mg Serratiopeptidase IP 100 mg Excipients Q.S.	BOLUS
Antimony Potassium Tartrate with Iron, copper Sulphate, Cobalt bolus (For Veterinary Use) Multi Dose Vial	Each Uncoated Bolus Contains: Antimony Potassium Tartrate USP 2.0 gm Ferrous sulphate IP 2.0 gm Copper Sulphate (Anhydrous) 50 mg Cobalt Chloride 100 mg Excipients Q.S	BOLUS
Carprofen Tablet (For Veterinary Use)	Each uncoated tablet contains: Carprofen U.S.P 100 mg Excipients Q.S.	TABLET
Pimobendan Chewable Tablets (For Veterinary Use)	Each uncoated chewable tablet contains: Pimobendan 1.25mg Excipients Q.S.	TABLET
Pimobendan Tablet	Each uncoated chewable tablet contains: Pimobendan 5 mg Excipients Q.S.	TABLET
Albendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Albendazole IP 750 mg Excipients Q.S.	BOLUS
Ferrous Sulphate, Cobalt, Liver Extract and Vitamin Bolus (For Veterinary Use)	Each uncoated Bolus : Ferrous Sulphate IP 100 mg Cobalt chloride IP 40 mg Liver Extract USP 40 mg Vit. B1 IP 40 mg Live Yeast Culture 10x10 ⁹ cfu Fungal Diastase 40 mg Coline Bi-tartrate USP 80 mg Excipients Q.S.	BOLUS
Ketoprofen & Paracetamol Bolus (For Veterinary Use)	Each uncoated bolus contains: Ketoprofen USP 200 mg Paracetamol IP 2000 mg Excipients Q.S	BOLUS
Piroxicam & Paracetamol Bolus (For Veterinary Use)	Each Uncoated Bolus Contains: Piroxicam 150 mg Paracetamol I.P. 1500 mg Excipients Q.S	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Tetramisole HCL & Oxyclozanide Bolus (For Veterinary Use)	Each uncoated bolus contains: Tetramisole HCL BP 1500 mg Oxyclozanide IP 1500 mg Excipients Q.S.	BOLUS
Albendazole & Cobalt Chloride Bolus (For Veterinary Use)	Each bolus contains: Albendazole IP 3000 mg Cobalt Chloride IP 100 mg Excipients Q.S.	BOLUS
Ivermectin & Praziquantel Tablet (For Veterinary Use)	Each uncoated tablet contains: Ivermectin IP 2 mg Praziquantel USP 50 mg Excipients Q.S.	TABLET
Furazolidone Tablet (For Veterinary Use)	Each uncoated tablet contains: Furazolidone IP 500 mg Excipients Q.S.	TABLET
Rafoxanide, Levamisole Hcl, Ivermectin, Copper Sulphate & Zinc Sulphate Bolus (For Veterinary Use)	Each uncoated Bolus Contains Rafoxanide I.P. 3 gm. Levamisole Hcl I.P. 2 gm. Ivermectin. I.P. 150 mg. Copper Sulphate I.P. 54 mg. Zinc Sulphate I.P. 40 mg Excipients Q. S	BOLUS
Oxyclozanide & Levamisole Bolus (For Veterinary Use)	Each uncoated bolus contains: Oxyclozanide IP (Vet.) 133 mg Levamisole HCL IP 66 mg Excipients Q.S.	BOLUS
Meloxicam and Paracetamol Bolus (For Veterinary Use)	Each uncoated Bolus Contains: Meloxicam BP 50 mg Paracetamol IP 1500 mg Excipients Q.S.	BOLUS
Metronidazole, Furazolidone & Atropine Sulphate Bolus (For Veterinary Use)	Each uncoated bolus contains: Metronidazole IP 500mg Furazolidone IP 250mg Atropine Sulphate IP 0.5mg Excipients Q.S.	BOLUS
Ofloxacin Ornidazole and Lactic Acid Bacillus Bolus (For Veterinary Use)	Each uncoated bolus contains: Ofloxacin IP 400 mg Ornidazole IP 1000 mg Lactic Acid Bacillus 120 million spores Excipients Q.S.	BOLUS
Copper Sulphate Pentahydrate Tablet (For Veterinary Use)	Each uncoated tablet contains: Copper Sulphate Pentahydrate BP 800 mg Excipients Q.S.	TABLET

Active Ingredient	Composition	DOSAGE FORM
Ciprofloxacin Tinidazole and Dicyclomine Bolus (For Veterinary Use)	Each uncoated bolus contains: Ciprofloxacin HCL IP (Eq. to Ciprofloxacin) 1000 mg Tinidazole IP 1200 mg Dicyclomine HCL IP 5 mg Excipients Q.S.	BOLUS
Ciprofloxacin HCL & Tinidazole Bolus (For Veterinary Use)	Each uncoated tablet contains: Ciprofloxacin HCL IP Eq. to Ciprofloxacin 500 mg Tinidazole IP 600 mg Excipients Q.S.	BOLUS
Albendazole & Levamisole HCL Bolus (For Veterinary Use)	Each uncoated bolus contains: Albendazole IP 1200 mg Levamisole HCL IP 400 mg Excipients Q.S.	BOLUS
Norfloxacin Bolus (For Veterinary Use)	Each uncoated bolus contains: Norfloxacin IP 1000 mg Excipients Q.S.	BOLUS
Serratiopeptidase Bolus (For Veterinary Use)	Each uncoated tablet contains: Serratiopeptidase IP 60 mg Excipients Q.S.	BOLUS
Rafoxanide and Closantel Bolus (For Veterinary Use)	Each uncoated bolus contains: Rafoxanide IP 1000 mg Closantel 500 mg Excipients Q.S.	BOLUS
Metronidazole Nitrofurazone Urea and Povidone Iodine Bolus (For Veterinary Use)	Each uncoated Bolus contains: Metronidazole IP 100 mg Nitrofurazone IP 60 mg Urea IP 6 gm Povidone Iodine IP 60 mg Excipients Q.S.	BOLUS
Metronidazole, Loperamide and Furazolidone Bolus (For Veterinary Use)	Each uncoated bolus contains: Metronidazole IP 1000 mg Furazolidone IP 200 mg Loperamide IP 7.5 mg Excipients Q.S.	BOLUS
Albendazole and Levamisole Bolus (For Veterinary Use)	Each uncoated bolus contains: Albendazole IP 1200 mg Levamisole IP 450 mg Excipients Q.S.	BOLUS
Metronidazole Nitrofurazone and Urea Bolus (For Veterinary Use)	Each uncoated Bolus contains: Metronidazole IP 1000 mg Nitrofurazone IP 60 mg Urea IP 5 gm Excipients Q.S.	BOLUS

Active Ingredient	Composition	DOSAGE FORM
Praziquantel and Oxfendazole Bolus (For Veterinary Use)	Each uncoated bolus contains: Praziquantel USP 200 mg Oxfendazole IP 400 mg Excipients Q.S.	BOLUS
Intrauterine Bolus (For Veterinary Use)	Each uncoated bolus containing: Urea IP 13.4 gm Excipients Q.S.	BOLUS
Metronidazole Nitrofurazone and Urea Bolus (For Veterinary Use)	Each uncoated Bolus contains: Metronidazole IP 1500 mg Nitrofurazone IP 80 mg Urea IP 10 gm Excipients Q.S.	BOLUS
Metronidazole & Furazolidone Tablet (For Veterinary Use)	Each uncoated tablet contains: Metronidazole IP 500mg Furazolidone IP 250 mg	TABLET
Sulphaquinoxaline Bolus (For Veterinary Use)	Each uncoated bolus contains: Sulphaquinoxaline 5 gm Excipients Q.S.	BOLUS
Clomiphene Citrate Tablet (For Veterinary Use)	Each uncoated Tablet Contains: Clomiphene Citrate IP 300 mg Excipients Q.S.	TABLET
Marboflaxacin Tablet (For Veterinary Use)	Each uncoated tablet contains: Morboflaxacin 80 mg Excipients Q.S.	TABLET
Copper Sulphate Tablet (For Veterinary Use)	Each uncoated Tablet Contains: Copper Sulphate IP 750 mg Excipients Q.S.	TABLET

PRODUCT LIST
FEED SUPPLEMENTS



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PIONEERING WELLNESS SOLUTIONS

FEED SUPPLEMENTS



FEED SUPPLEMENTS

S.No.	GENERIC NAME	COMPOSITION	CATEGORY
1	PREBIOTIC & PROBIOTIC BOLUS	PREBIOTIC & PROBIOTIC BOLUS (5GM)	BOLUS
2	PREBIOTIC & PROBIOTIC POWDER	PREBIOTIC & PROBIOTIC POWDER (10 SACHET PER BOX)	POWDER
3	HERBAL LIVER TONIC LIQUID	LIVER TONIC	LIQUID
4	PHOSPHOROUS BOLUS	SODIUM ACID PHOSPHATE + METHYLCOBALAMIN BOLUS	BOLUS
5	RUMENOTORIC BOLUS WITH NPN AND BI-PASS FAT	RUMENOTORIC BOLUS WITH NPN AND BI-PASS FAT	POWDER
6	MULTIMINERAL LIQUID	MULTIMINERAL LIQUID	LIQUID
7	CHELATED MINERAL MIXTURE	CHELATED MINERAL MIXTURE	POWDER
8	LIVE YEAST CULTURE BOLUS	FLORAFIT BOLUS	BOLUS
9	MILK ENHANCER BOLUS	MILK BOLUS	BOLUS
10	ACIDIFIER LIQUID	ORGANIC ACID IN LIQUID HAVING (FORMIC/ LACTIC/ PROPIONIC/ ACETIC & CITRIC)	LIQUID
11	GROWTH PROMOTER ANTIBIOTIC	ANTIBIOTIC GROWTH PROMOTER-VIRGINIAMYCIN POWDER 1%	POWDER
12	GROWTH PROMOTER ANTIBIOTIC	ANTIBIOTIC GROWTH PROMOTER-VIRGINIAMYCIN POWDER 11%	POWDER
13	POWDER LIVER TONIC	LIVER TONIC POWDER	POWDER
14	AMINO ACID BOLUS	AMINO ACIDS BOLUS (5GM)	BOLUS
15	AMINO ACID LIQUID	AMINO ACIDS LIQUID	LIQUID
16	CALCIUM ORAL CHELATED	CHELATED MINERAL LIQUID	LIQUID
17	CALCIUM ORAL WITH CARBOHYDRATES	CALCIUM ORAL	LIQUID
18	ANTI-COCCIDIAL POWDER	SULPHAQUINOXALINE 20% AMPROLIUM 20% VITAMIN K3 0.3% POWDER	POWDER

FEED SUPPLEMENTS

S.No.	GENERIC NAME	COMPOSITION	CATEGORY
19	ANTI-COCCIDIAL LIQUID	DICLAZURIL 5% ORAL	LIQUID
20	ANTI-COCCIDIAL LIQUID	DICLAZURIL 2.5% ORAL	LIQUID
21	ANTI-MICROBIAL	HALQUINOL 13.5% POWDER	POWDER
22	ENERGY BOOSTER	RUMEN FAT 99%	POWDER
23	ANTI-COCCIDIAL LIQUID	TOLTRAZURIL ORAL 2.5%	LIQUID
24	DIGESTIVE POWDER	DIGESTA POWDER	POWDER
25	LIVER STIMULANT	CHOLINE CHLORIDE 75% LIQUID	LIQUID
26	TOXIN BINDER	Each 10ml contains: TRICHOLINE CITRATE 1500MG FERROUS 15MG COBALT 5MG COPPER 10MG BIOTIN 6MCG VITAMIN E 20MG SELENIUM 7MCG METHYL 66MG INOSITOL 10MG VITAMIN B12 4MG PROTEIN HYDROLYSATE 100MG	LIQUID
27	ENZYME POWDER	EACH KG POWDER CONTAINS: Amylase 10000 IU Protease 20000 IU Lipase 20000 IU Xylanase 12500 IU Cellulase 200000 IU Pectinase 40000 IU Beta Glucanase 42500 IU Phytase 20000 IU Mannase 40000 IU Scerevisiae 15000 IU	POWDER
28	GARLIC EXTRACT OIL FOR RESPIRATORY	EACH ONE LITRE CONTAINS: Echinacea Purpurea Eucalyptus oil Oregano Oil Sage Leaves Oil Thyme Leaves oil Garlic oil Rosemary Oil	LIQUID

FEED SUPPLEMENTS

S.No.	GENERIC NAME	COMPOSITION	CATEGORY
29	GOUT TONIC	EACH ML CONTAINS: Ascorbic acid 2% Sodium Chloride 5% Potassium Chloride 5% Thiamine 1% Boehavia diffusa 5% Hemidesmus indicus 5% Curcuma Longa 10% Azardirachata indi 10% Asperagus racemosus 5% Crataeva nurvala 10% Tribilus terrestris 10% Calcium leatum 10% Choline Choride 5%	LIQUID
30	GROWTH PROMOTER	Contains Per KG Phytase + Beta Gluconase + Xylanase + Cellulase + Beta Mannase + Amylase + Alpha Glucasidase + Lipase Acid Protease + Netural Protease + Pactinase + Protein Hydrolysate + Vitamin A + Vitamin D3 + Vitamin E + Vitamin B12 + Vitamin B2 + Vitamin K +Niacinamide + Calcium Pantheonate + Choline Chloride + Biotin + Selenium + Iodine + Copper + Cobalt + Zinc + Manganese + Iron + Magnesium + Potassium + Lactobacillus spore + Dextrose	POWDER
31	MULTI MINERAL LIQUID	EACH LITRE CONTAINS: Phosphorus 100GM Calcium 20 GM Magnesium 12 GM Iron 5GM Sodium 8GM Manganese 2.5GM Zinc 2.5 GM Copper 0.600 GM	LIQUID
32	ANTI-BACTERIAL	HYDROGEN PEROXIDE 50% SILVER (Ag) ION 0.05%	LIQUID
33	ACIDIFIER	EACH LITRE CONTAINS: ACETIC ACID 10000 MG FORMIC ACID 2000 MG LACTIC ACID 10000 MG PROPIONIC ACID 15000 MG CITRIC ACID 10000 MG	LIQUID

FEED SUPPLEMENTS

S.No.	GENERIC NAME	COMPOSITION	CATEGORY
34	PROBIOTIC POWDER	Lactobacillus acidophilus 1billion CFU Lactobacillus bulgaricus 1billion CFU Lactobacillus Casei 1billion CFU Lactobacillus plantarum 1billion CFU Lactobacillus faecium 1billion CFU Streptococcus faecium 1billion CFU Sacchromyces Cervisiae 1billion CFU Yeast : Torulopsis spp. 10 g	POWDER
35	ANTI-STRESS	EACH KG POWDER CONTAINS: Elemental Calcium 34.800 GM Elemental Phosphorus 10.000 GM Vitamin E 1.350 GM Vitamin D3 200000 IU VITAMIN B12 10.000 MCG VITAMIN C 6.000 GM CITRIC ACID 200.000 GM	POWDER
36	ELECTROLYTE	EACH KG POWDER CONTAINS: Sodium Chloride 10000 MG Calcium Lactate 12000 MG Calcium Gluconate 12000 MG Sodium Bicarbonate 30000 MG Sodium Citrate 60000 MG Ascorbic acid 10000 MG Potassium chloride 30000 MG Magnisium Sulphate 10000 MG Elemental Sodium 10000 MG Elemental Potassium 30000 MG Dexrose Monohydrate upto 1000 GM	POWDER
37	ENZYME POWDER	Phytase actiivity of 5000 U/g	POWDER
38	B. COMPLEX LIQUID	EACH 1 LITRE SOLUTION CONTAINS: Vitamin B1 4.000 GM Vitamin B2 8.000 GM Vitamin B6 4.000 GM Vitamin B12 0.020 GM Vitamin K 3.000 GM D Panthenol 15.000 GM Nicotinamide 30.000 GM Biotin 0.200 GM	LIQUID

FEED SUPPLEMENTS

S.No.	GENERIC NAME	COMPOSITION	CATEGORY
39	KIDNEY TONIC	EACH 100ML LIQUID CONTAINS: Magnesium Sulfate 5g Sodium Citrate 5g Sorbitol 5g Apocynin 5g Ammonium Chloride 10g Acetic acid 10g Formic acid 5g Vitamin B1 2g Choline chloride 5g	LIQUID
40	ANTI-STRESS	EACH KG POWDER CONTAINS: Vitamin A + Vitamin D + Vitamin E + Vitamin B1 + Vitamin B6 + Vitamin B12 + Vitamin C + Vitamin K + Folic Acid + D-Panthenol + Alanine + Arginine + Aspar + Iso-Leucine + Leucine + Lysine + Methionine + Phenylalanine + Serine + Theonine + Tryptophane + Tyrosine + Valine + Calcium + Sodium + Iron + Copper + Potassium + Zinc	POWDER
41	LIQUID TOXIN BINDER	Liquid Toxin Binder Each ml contains Copper Sulphate 10% Glacial Acetic acid 2% Propionic acid 2% Choline Chloride 2%	LIQUID
42	VITAMIN C WSP POWDER	Vitamin C 100% L-Ascorbic acid 100% crystalline	POWDER

PRODUCT LIST
DRY POWDER INJECTABLES



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DRY β -LACTAM



S.No.	COMPOSITION	DRUG CLASS
1	CEFTIOFUR 1 GM	28 A
2	CEFTIOFUR 500MG	28 A
3	CEFQUINOME 500MG, 150MG, 1500MG	28 A
4	CEFTRIAZONE 3 GM	28 A
5	CEFTRIAZONE 4 GM	28 A
6	CEFTRIAZONE 2 GM + SULBACTUM 1 GM	28 A
7	CEFTRIAZONE 3 GM + SULBACTUM 1.5 GM	28 A
8	CEFTRIAZONE 1 GM + SULBACTUM 500 MG	28 A
9	CEFTRIAZONE 3 GM + TAZOBACTUM 375 MG	28 A
10	CEFTRIAZONE 4 GM + TAZOBACTUM 500 MG	28 A
11	CEFTRIAZONE 2 GM + TAZOBACTUM 250 MG	28 A
12	AMOXICILLIN 2 GM + SULBACTUM 1 GM	28 A
13	AMOXICILLIN 3 GM + SULBACTUM 1.5 GM	28 A
14	AMOXICILLIN 1.5 GM + POTTASIMUM CLAVULANATE 300 MG	28 A
15	AMOXICILLIN 2 GM + DICLOXACILLIN 2 GM	28 A
16	AMOXICILLIN 4 GM + TAZOBACTUM 500 MG	28 A
17	CEFUROXIME SODIUM 3 GM	28 A
18	CEFUROXIME AXETIL 3 GM	28 A
19	CEFUROXIME AXETIL 4.5 GM	28 A
20	AMPICILLIN 2 GM + CLOXACILLIN 1 GM	28 A
21	AMPICILLIN 2 GM + DICLOXACILLIN 2 GM	28 A
22	CEFTIZOXIME 2 GM + SULBACTUM 1 GM	28 A
23	CEFTIOFUR 4 GM	28 A
24	CEFTRIAZONE 500 MG + TAZOBACTUM 62.5 MG	28 A
25	AMOXYCILLIN 1GM + CLOXACILLIN 1GM	28 A
26	AMOXYCILLIN 1.5GM + CLOXACILLIN 1.5GM	28 A
27	AMOXYCILLIN 2GM + CLOXACILLIN 2GM	28 A

S.No.	COMPOSITION	DRUG CLASS
28	AMPICILLIN 500MG + CLOXACILLIN 500MG	28 A
29	MEROPENAM INJECTION 1000 MG	28 A
30	PIPRACILLIN 4000MG + TAZOBACTAM 500MG	28 A
31	CEFOTAXIME 1000MG INJECTION	28 A
32	CERTRIAXONE 1GM INJECTION	28 A
33	AMOXICILLIN 3 GM + POTTASIMUM CLAVULANATE 600 MG	28 A
34	CEFOTAXIME SODIUM U.S.P 2GM/VIAL	28 A
35	CEFTIZOXIM SODIUM USP EQ. TO CEFTIZOXIME 1.5GM	28 A
36	CEFOPARAZONE 2 GM + SULBACTUM 1 GM	28 A
37	AMOXICILLIN 1.0 GM + POTTASIMUM CLAVULANATE 200 MG	28 A
38	AMOXYCILLIN 2.25GM + CLOXACILLIN 2.25GM	28 A
39	CEFOPARAZONE 3 GM + SULBACTUM 1.5 GM	28 A
40	CEFTIOFUR 1000MG + TAZOBACTAM 125MG	28 A
41	CEFTRIAZONE 4 GM + SULBACTUM 2 GM	28 A
42	AMPICILLIN 3000 MG + CLOXACILLIN 1500MG	28 A
43	CEFTRIAZONE 500MG + TAZOBACTUM 62.5MG	28 A
44	CEFTRIAZONE 500MG	28 A
45	CEFTIZOXIME SODIUM USP EQ. TO CEFTIZOXIME 3.0GM	28 A
46	INJ. AMPICILLIN I.P 1.5GM+ CLOXACILLIN SODIUM I.P 1.5GM	28 A
47	INJ. AMPICILLIN I.P 250MG + CLOXACILLIN SODIUM I.P 250MG	28 A
48	AMOXICILLIN 2 GM + SULBACTUM 1 GM	28 A