

PRODUCT LIST POWDERS



AHIPL

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 :- SulphaquinoxalineIP VET 20.0% w/w (As Sodium Salt) AmproliumIP VET 20.0% w/w (As Hydrochloride) 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