

IZFAAR

PHARMACEUTICALS

Our Standard Promises Life



IZFAAR
HARMACEUTICAL

PREFACE

In the name of Allah, Compassionate and Gracious. All praises to Him because he is creator of universe and guides as through the way of Holy Prophet Muhammad (PBUH) and Holy Quran.

We "**IZFAAR PHARMACEUTICALS (Pvt) Ltd**". have started manufacturing high quality veterinary pharmaceutical products with the aim of "**serving nationally and globally**".

Professionals from the field of Pharmacy and Business Administration carry out manufacturing in accordance with the rule of Current Manufacturing Practices (CGMP). We ensure high quality of our products by strict quality control at every stage of products manufacturing.

High quality and presentation of our products has gained immense acceptance among the veterinarians, Clinical trials carried out at various institutions have verified efficacy and value of respective drugs. We are also in process of sharing technical collaboration of reputed international companies.

This catalogue contains all useful information about our veterinary and poultry products. We welcome suggestions and opinions regarding products quality and betterment of the organization. We assure at our part full co-operation to our valued customers and extended commitment "quality medicines at economical prices".

Hafiz Muhammad Yousaf

Chairman



ANTIL Injection

Composition: Each ml contains: Pheniramine Maleate (B.P) 11.35 mg

ANTIL injection is used in Itching due to eczema, dermatitis, urticaria, skin oedema, insect bites, photo-dermatitis, rhinitis, tail eczema in horses, stomatitis and inflammation of the hooves of cattle, serum sickness, and paresis during pregnancy, toxemia and retention of placenta, pulmonary oedema in cattle, and pulmonary emphysema in horses. The usefulness of **ANTIL** has also been demonstrated in drug allergies, anaphylactic shock, laminitis, atony of the rumen and also in the treatment of acute septic metritis and mastitis in conjunction with antibacterial therapy.

ANTIL is recommended in all inflammatory



Dosage & Administration:

I.M Injection

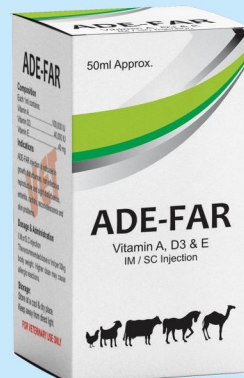
The recommended dose for Antil injection is 1ml - 2ml in small animals and 5ml - 10ml in large animals

Presentation: 50ml, 100ml vials.

ADE-FAR Injection

Composition: Each ml contains Vitamin A 100,000 IU; Vitamin D3 40,000IU; Vitamin E 40mg

ADE-FAR Injectable Solution is used in cattle, horses, sheep and goats for making up the deficits of A, D3 and E vitamins and also in the treatment of the diseases associated with such deficits. Additionally, it is used in the treatment of the diseases like rickets in young animals and osteomalacia in adults resulting from vitamin deficiencies in the foods and in supplying the increased needs for A, D3 and E vitamins.



Dosage & Administration:

I.M or S.C injection the recommended dose is 1ml per 30kg body weight.

Higher dose may cause allergy reactions

Cattle & Horses: 10ml / 300 -600kg Calves: 5ml / 150kg

Sheep and Goat: 1ml / 30kg

Presentation: 50ml , 100 ml vials.

ATROFAR Injection

Composition: Each ml contains: Atropine Sulphate 1mg
ATROFAR Injectable Solution is used as an antispasmodic in treating diarrhea and colic and as an antidote in toxicities of insecticides with organic phosphorous or in the carbamate group poisoning cases. It is also used as a pre-anesthetic in cats, dogs and pigs to decrease salivation and bronchial secretion. Additionally, it is used in sinus bradycardia and sick sinus syndrome.



Dosage & Administration:

As Parasympatholytic

Cattle, Horses: 3-6 ml / 100 kg

Calves, Colts: 1.5-3ml / 50 kg

Sheep/Goats: 4-8 ml / 50 kg

Dogs: 0.3-0.5ml / 10 kg

Cats: 0.12-0.2ml / 4 kg

As Antidote:

Cattle, Horses: 4-8 ml / 100 kg

Calves, Colts: 3-6ml / 50 kg

Sheep/Goats: 5-10 ml / 50 kg

Dogs: 0.5-1ml / 10 kg

Cats: 0.6-1ml / 4 kg

Presentation: 50ml, 100ml vials.

HEPAVET Injection

Composition: Each ml contains Phenoxy-2-Methyl-2-Prionic Acid 100mg

HEPAVET injection is a choleretic agent, devoid of toxicity. It is injectable for intramuscular, intraperitoneal and intravenous route. **HEPAVET** injection is therefore indicated in the treatment of all conditions associated with hepatic failure, Alimentary toxicosis, Rumen impaction, Dyspepsia with Meteorism, Ketosis as an adjuvant therapy during treatment of Liver flukes' diseases.



Dosage & Administration:

I.M, I.P or I.V Injection

Cattle & Horses: 10ml per 100kg body weight

Sheep & Goat: 1ml per 10kg body weight

Further dose can be repeated after every 24 hours by the veterinarian's advice

Presentation: 50ml, 100 ml vials.

CYANOFAR Injection

Composition: Each ml contains: Vitamin B12 125mcg
For use as a supplemental nutritive source of vitamin B12 in cattle, horse, sheep, goats and cats **CYANOFAR** is also effective in the deficiency of blood, weakness of muscles and in stomach diseases.

Dosage & Administration:

Inject subcutaneously or intramuscularly. May be injected intravenously at the discretion of the veterinarian. Cattle, Horses and Sheep: 8 to 16 ml
Dogs and Cats: 2 to 4 ml Suggested dosage may be repeated at 1 to 2 week intervals, as indicated by condition and response.

Presentation: 50ml, 100 ml vials.



B-12

DICOTYL Injection

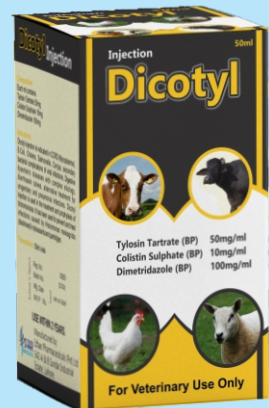
Composition: Each ml contains: Tylosin Tartrate 50mg; Colistin Sulphate 10mg; Dimetridazole 100mg

DICOTYL injection is indicated in CCRD (Mycoplasma), E-Coli, Cholera, Salmonella, Coryza, secondary bacterial complications of viral infections, Digestive dysenteric diseases with complex etiology, diarrhoea in calves, alternative treatment for urogenital and pneumonia infections. **DICOTYL** injection is used in the treatment and prophylaxis of trichomoniasis. It has been used to prevent and treat infections caused by *Histomonas meleagridis* (blackhead) in pheasants and partridges.

Dosage & Administration:

I.M Injection Cattle: 1ml per 10kg body weight Horse & Camel: 1ml per 10kg body weight Goat: 1ml per 5kg body weight Poultry: Prophylaxis: 0.1ml per 10kg body weight Treatment: 1ml per 5kg body weight

Presentation: 50ml, 100ml vials.



PARACTIN-10 Injection

Composition: Each ml contains: Ivermectin 10mg
PARACTIN-10 Injectable Solution is used for fighting against lung, eye, nose and wound worms (in parasitic period), gastrointestinal nematodes, warbles, scabies, mites, lice and ticks in cattle, camels, sheep, and goats.

Dosage & Administration:

Pharmacological Dose

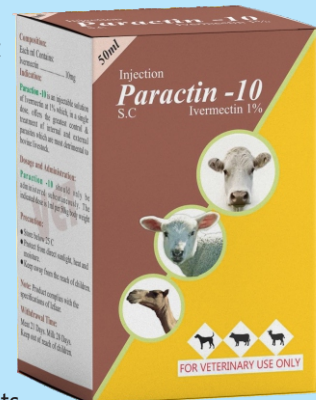
It is administered at a dose of 0.2 mg ivermectin / kg bodyweight for target species

Practical Dose:

Cattle, Camels 1 ml / 100 kg bodyweight Sheep and Goats

0.5 ml / 50 kg bodyweight Lambs 0.1 ml / 2.5 kg bodyweight **PARACTIN-10** Injection should be administered through subcutaneous route only.

Presentation: 50ml, 100 ml vials.



PARACTIN-20 Injection

Composition: Each ml contains: Ivermectin 20mg
PARACTIN-20 Injectable Solution is used for fighting against lung, eye, nose and wound worms (in parasitic period), gastrointestinal nematodes, warbles, scabies, mites, louses and ticks in cattle, camels, sheep, and goats.

Dosage & Administration:

Pharmacological Dose

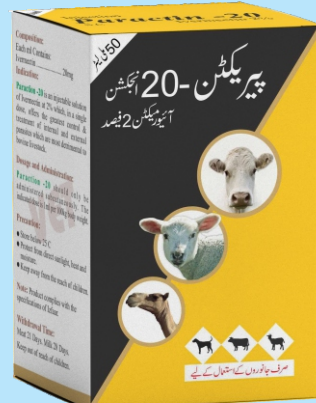
It is administered at a dose of 0.2 mg ivermectin / kg bodyweight for target species

Practical Dose:

Cattle, Camels 1 ml / 100 kg bodyweight Sheep, Goats

0.5 ml / 50 kg bodyweight Lambs 0.1 ml / 2.5 kg bodyweight **PARACTIN-20** Injection should be administered through subcutaneous route only.

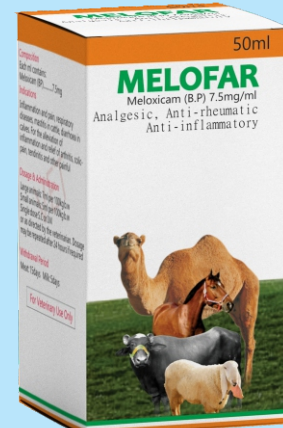
Presentation: 50ml, 100ml vials.



MELOFAR Injection

Composition: Each ml contains: Meloxicam 7.5mg

MELOFAR Injectable is used to obtain analgesic, antipyretic and anti-rheumatic effects in horses, unweaned calves, weaned calves, cattle, sheep, goats, cats and dogs. In cattle, it is used to reduce the clinical symptoms in the acute respiratory tract infections, in addition to the antibiotic treatments. For the cases of diarrhea in cattle, which are not in lactation period, young cattle and one-week old calves, it may be combined with oral dehydration treatment to reduce the clinical symptoms. It may be applied as an addition to the antibiotic treatments for the therapy of acute mastitis. It is also used in the inflammations of tendo and tendo sheath, acute and chronic joint diseases and rheumatic diseases. In horses, it is used to reduce the inflammation and to eliminate the pain in the acute and chronic musculoskeletal diseases. In equine colics, it may be used along with other medications in order to obtain pain relief. In dogs, it is used for the painful conditions caused by osteoarthritis and it reduces the post-operative pain and inflammation following orthopedic and soft tissue surgery. Also it is used to reduce the pain and inflammation in the acute and chronic musculoskeletal system diseases. In cats, it is used to reduce the post-operative pains following ovariohysterectomies and soft tissue surgeries. In sheep and goats, it is used for non-infectious locomotor disorders to reduce the symptoms of lameness and inflammation.



VITOBION Injection

Composition: Each ml contains Thiamine HCl (B1) 5.0mg; Riboflavin Sod. Phos. (B2) 2.5mg; Pyridoxine HCl (B6) 2.5mg; Nicotinamide 37.5mg

VITOBION injection is a supplemental source of B complex vitamins for use in preventing or treating deficiencies in Cattle, Horses, Sheep, Dogs and Cats.

Dosage & Administration:

Administer by intramuscular or subcutaneous injection. Dosage may be repeated once or twice weekly as needed. Calves and Foals 3 to 5 ml Cattle and Horses 10 to 20 ml Sheep and Goat 3 to 5 ml Dogs 0.5 to 2 ml Cats 0.5 to 1 ml.

Presentation: 50ml, 100ml vials.

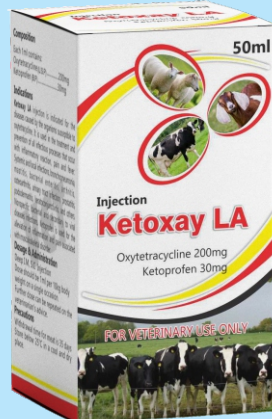


KETOXY LA Injection

Composition: Each ml contains: Oxytetracycline as HCL

Dihydrate 200mg; Ketoprofen 30mg

KETOXY LA injection is indicated for the diseases caused by the organisms susceptible to oxytetracycline. It is used in the treatment and prevention of all infectious processes that occur with inflammatory reaction, pain and fever. Systemic and local infections, bronchopneumonia, mastitis, bacterial enteritis, arthritis, osteoarthritis, urinary tract infection, prostatitis, pododermatitis, keratoconjunctivitis, and others. Nonspecific bacterial and secondary to viral diseases infections. Ketoprofen is used for the alleviation of inflammation and pain associated with musculoskeletal disorder.



Dosage & Administration:

Deep I.M, S.C Injection

Dose should be 1ml per 10kg body weight on a single occasion. Further dose can be repeated on the veterinarian's advice.

Presentation: 50ml, 100ml vials.

OXY-FAR Injection

Composition: Each ml contains: Oxytetracycline as HCL 50mg

OXY-FAR injectable Solution is used for the treatment of respiratory and urinary system infections and also for the treatment of secondary bacterial infections of the viral diseases such as foot-and-mouth disease. It is also used for pasteurellosis, joint and umbilical cord infections, foot infections and for protection from transportation stress in target species..



Dosage & Administration:

Pharmacological Dose

In cattle, camels, sheep, goats: It is administered at a dose of 10 mg / kg bodyweight / day via intramuscular and subcutaneous route. Practical dose is 2 ml / 10 kg bodyweight / day for cattle, camels, sheep, goats.

Presentation: 50ml, 100ml vials.

FOXYVET Injection

Composition: Each ml contains Oxytetracycline as HCL Dihydrate 300mg; Flunixin Meglumine 20mg

FOXYVET injection is formulated to provide anti-inflammatory and anti-bacterial activity in a single administration. **FOXYVET** can be used in the diseases where both anti-inflammatory and anti-biонтic actions are required. **FOXYVET** is indicated for the treatment of respiratory diseases associated with *pasteurella heamolytica*, where anti-inflammatory and anti-pyretic effect is required. It has wide spectrum against organisms such as *pasteurella* spp., *corynebacterium pyogenes*, *staphylococcus aureus* and *mycoplasma*.



Dosage & Administration:

Pharmacological Dose

For cattle and swine 30 mg / kg bodyweight Oxytetracycline and 2 mg / kg bodyweight Flunixin For sheep, goats and calves 8-15 mg / kg bodyweight Oxytetracycline and 0.5-1 mg / kg bodyweight

Practical Dose

For cattle and swine 1 ml / 10 kg bodyweight for cattle and 1 ml / 10 - 15 kg bodyweight for swine via deep intramuscular route For sheep, goats and calves 1.5-2.5 ml/50 kg via deep intramuscular route

Presentation: 50ml, 100ml vials.

Enrofar Injection

Composition: Each ml contains: Enrofloxacin 100mg

ENROFAR injection is indicated in Haemorrhagic Septicemia, Matitis, Enteritis, Metritis, Urinary and Genital Injections, Cystitis and Urethritis. **ENROFAR** injection is effective against respiratory tract infections, pneumonia, bronchitis, joint-ill, navel-ill, Alimentary tract infections and wound infections. **ENROFAR** injection is also indicated to be used against mycoplasma, E-Coli, Clostridia, Pseudomonas and Streptococcus. **ENROFAR** injection effectively controls fowl cholera, fowl typhoid, omphalitis, air sacculitis and colisepticemia.



Dosage & Administration:

Pharmacological Dose is administered at a dose of 2.5 mg / kg bodyweight / day via subcutaneous or intramuscular route in cattle, swine and sheep. It is administered at a dose of 2.5 - 5 mg / kg bodyweight / day in camels. Practical dose: is 2.5 ml / 100 kg bodyweight.

Presentation: 50ml, 100 ml vials.

TERAFAR LA Injection

Composition: Each ml contains: Oxytetracycline as HCL 200mg

TERAFAR LA Injectable Solution is used for the treatment of respiratory and urinary tract infections and also for the treatment of secondary bacterial infections of viral diseases such as foot and mouth disease. It is also used for pasteurellosis, joint and umbilical cord infections, foot infections and additionally for protection from transportation stress in target species.

Dosage & Administration:

Pharmacological Dose

In cattle, camels, sheep, goats: It is administered at a dose of 20 mg / kg bodyweight in cattle, camels, sheep, goats. Practical dose is 1 ml / 10 kg bodyweight for cattle, camels, sheep, goats.

Presentation: 50ml, 100ml vials.



TRIOZIN Injection

Composition: Each ml contains: Sulphadiazine 400mg, Trimethoprim 80mg

TRIOZIN injection is a broad spectrum antibiotic used in all bacterial infections like pneumonia, bronchitis, salmonellosis, colibacillosis, nephritis, cystitis, metritis, dermatitis, cellulitis and infective wounds. **TRIOZIN** Injection is indicated where control of bacterial infections is required during treatment of: acute strangles, acute urogenital infections, respiratory tract infections, wound infections and abscesses. Triozin injection therapy is indicated in horses where potent systemic antibacterial action against sensitive organisms is required.

Dosage & Administration:

1ml to 1.5ml per 30kg body weight by intramuscular or slow intravenous. Administration in sheep and goat is by intramuscular injection only.

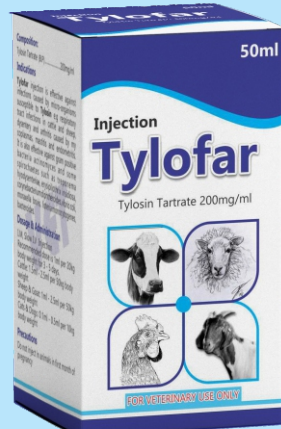
Presentation: 50ml, 100ml vials.



TYLOFAR Injection

Composition: Each ml contains: Tylosin Tartrate 200mg

TYLOFAR injection is used for the treatment of respiratory (especially pleuropneumonia infections, laryngitis, pharyngitis, tonsillitis), gastrointestinal and urogenital system infections (metritis), including infections of the skin and soft tissues (acut mastitis) as well as for the treatment of foot diseases (foot rot) caused by tylosin-sensitive pathogenic germs and also secondary bacterial infections occurring along with viral diseases in target species.



Dosage & Administration:

Pharmacological doses are 5-10 mg / kg bodyweight / day for cattle and 10 mg / kg bodyweight / day for sheep, goats, swine, cats and dogs. Practical doses are 0.5 ml / 10kg bodyweight / day or 2.5 ml / 50 kg bodyweight / day for cattle and 0.5ml / 10 bodyweight / day for sheep, goats, swine, cats and dogs. It is administered only via intramuscular route. The treatment should be continued for one more day after the symptoms disappear.

Presentation: 50ml, 100ml vials.

TEGEN Injection

Composition: Each ml contains: Tylosin Tartrate 100mg, Gentamicine Sulphate 50mg

TEGEN injection is very effective in respiratory infections i.e. C.R.D, pneumonia, bronchitis, pleuritis, pasteurellosis. **TEGEN** injection is also effective in the treatment of Gastro-intestinal infections i.e. Enteritis, gastro-enteritis, salmonellosis and in Genital infections i.e. Metritis & Mastitis. It is particularly used in chronic respiratory diseases (CRD), pneumonia, pleuritis, pasteurellosis, enteritis, gastroenteritis, salmonellosis, and diarrhea of piglets.



Dosage & Administration:

It is administered via intramuscular route as defined below:

For cattle: It is administered at a dose of 1 ml / 25 - 30 kg bodyweight.

For swine, sheep and goats: It is administered at a dose of 1 ml / 20 kg bodyweight.

For cats and dogs: It is administered at a dose of 1 ml / 15 kg bodyweight.

Presentation: 50ml, 100ml vials.

TYPRIM Injection

Composition: Each ml contains: Sulphamethoxypyridazine

150mg, Tylosin Tartrate 50mg, Trimethoprim 30mg

TYPRIM injection is very effective in respiratory infections i.e. C.R.D, pneumonia, bronchitis, pleuritis, pasteurellosis. **TYPRIM** injection is also effective in the treatment of Gastro-intestinal infections i.e. Enteritis, gastro-enteritis, salmonellosis and in Genital infections i.e. Metritis & Mastitis. It is particularly used in chronic respiratory diseases (CRD), pneumonia, pleuritis, pasteurellosis, enteritis, gastroenteritis, salmonellosis, and diarrhea of piglets.

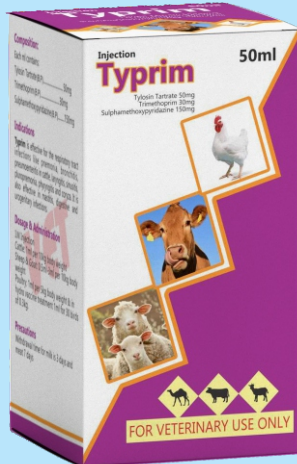
Dosage & Administration:

I.M Injection

Cattle: 1ml per 10kg body weight Sheep & Goat: 0.5ml-3ml per 10kg body weight

Poultry: 1ml per 5kg body weight & in hydro vaccine treatment 1ml for 30 birds of 0.3kg.

Presentation: 50ml, 100ml vials.



LEZAN + Drench

Composition: Each ml contains: Levamisole HCL B.P.Vet 15mg
Oxyclozanide B.P.Vet 30mg Sodium Selenite (B.P.Vet) 1.67mg
Cobalt Sulphate (M.S) 0.5mg

LEZAN + Drench is a broad spectrum anthelmintic indicated for control and treatment of mature and immature states lung worms (Dictyocaulus spp.) and gastrointestinal worms (haemonchus spp., nematodirus spp., ostertagia spp., cooperia spp., trichostrongylus spp., b u n o s t o m u m spp., o e s o p h a g o s t o m u m spp., fasciola spp., present in bile duct).

Dosage & Administration:

Administration 5 ml per 10 kg body weight oral drench.



Liveweight	Dose	Liveweight	Dose
Cow, Buffalo		Sheep & Goats	
50 kg	25 ml	10 kg	5 ml
100 kg	50 ml	20 kg	10 ml
150 kg	75 ml	30 kg	15 ml
200 kg	100 ml	40 kg	20 ml
250 kg	125 ml	50 kg	25 ml
300 kg	150 ml	60 kg	30 ml

Presentation: 100ml, 150ml, 250ml, 500ml, Liter.

NILFAR Drench

Composition: Each ml contains: Levamisole HCL B.P.Vet 15mg
Oxyclozanide B.P.Vet 30mg

NILFAR Drench is effective in Cattle, Sheep & Goat for all types of gastro-intestinal worms including ostertagia Nematodirus, lung worms & tape worms segments & liver flukes.



Dosage & Administration:

Liveweight	Dose	Liveweight	Dose
Cow, Buffalo		Sheep & Goats	
up to 75 kg	25 ml	up to 15 kg	5 ml
76-125 kg	50 ml	16-25 kg	10 ml
126-175 kg	75 ml	26-35 kg	15 ml
176-225 kg	100 ml	36-45 kg	20 ml
226-300 kg	125 ml	46-65 kg	25 ml
310 kg and over	150 ml	66-85kg	30 ml
		86 kg and over	35 ml

Presentation: 100ml, 150ml, 250ml, 500ml, Liter.

OXAPLEX Drench

Composition: Each ml contains: Oxfendazole BP (vet)

2.265% w/v (22.65mg/ml)

Dosage & Administration:

Administer orally according to bodyweight

Sheep / Goat : 1 ml **OXAPLEX** per 5 kg bodyweight

Bodyweight	Recommended dose
10 - 20 kg	2 - 4 ml
20 - 40 kg	4 - 8 ml
40 - 60 kg	8 - 12 ml

More than 60kg give 1ml **OXAPLEX** per 5 kg b/w.

Cattle / Camel : 1 ml **OXAPLEX** per 8 kg bodyweight.

Bodyweight	Recommended dose
80-160 kg	10 - 20 ml
160-240 kg	20 - 30 ml
240-320 kg	30 - 40 ml
320-400 kg	40 - 50 ml
400-480 kg	50 - 60 ml
480-560 kg	60 - 70 ml
560-640 kg	70 - 80 ml

More than 640kg give 1ml **OXAPLEX** per 8kg bodyweight

Horse : 10ml **OXAPLEX** per 22kg bodyweight

Bodyweight	Recommended dose
45 - 90 kg	20 - 40 ml
90 - 180 kg	40 - 80 ml
180 - 360 kg	80 - 160 ml
360 - 450 kg	160 - 200 ml

Presentation: 100ml,250ml,500ml, Liter.



FOUR - X Drench

Composition: Each ml contains: Sulphadiazine B.P.35.500mg

Sulphadimidine BP 28.400mg Neomycin Sulphate BP 1.80mg

Hyoscine Methylbromide(M.S) 0.040mg Pectin USP 7.100mg

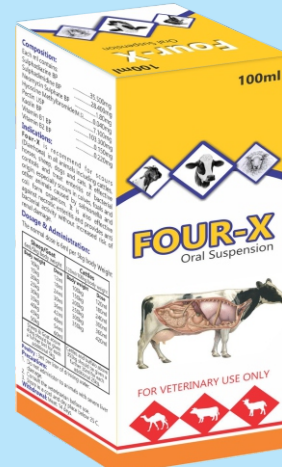
Kaolin BP 103.300mg Vitamin B1 BP 0.150mg

Vitamin B2 BP 0.220mg

Four-X is recommend for scours (Diarrhoea) in all animals including cattles, horses, sheep, dogs and cats. It effective controls and treat enteritis of bacterial origin, especially scours in calves, foals and other animals caused by salmonella and coli form organism. It is also effective against necrotic enteritis and provides anti bacterial activity without increased risk of renal damage.

Dosage & Administration:

The normal dose is 6ml per 5kg body Weight



Sheep/Goat 6ml/5kg body weight	Sheep/Goat 6ml/5kg body weight	Cattles 120ml/100kg body weight		Cattles 120ml/100kg body weight	
Body weight	Dose	Body weight	Dose	Body weight	
10kg	12ml	45kg	54ml	100kg	120ml
15kg	18ml	50kg	60ml	150kg	180ml
20kg	24ml			200kg	240ml
25kg	30ml			250kg	300ml
30kg	36ml			300kg	360ml
35kg	42ml			350kg	420ml
40kg	48ml	Sheep & Goat above 45kg should be given a further 6ml for each additional 5kg.		Cattles and buffalo above 350kg should be given a further 30ml for each additional 25kg.	

Presentation: 100ml,250ml,500ml, Liter.

TRIX Drench

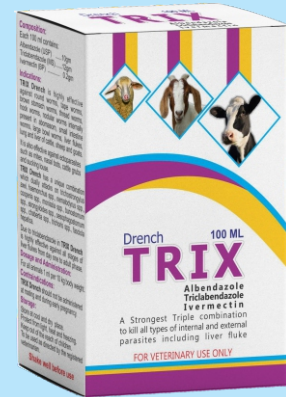
Composition: Each ml contains: Albendazole (USP) 10gm

Triclabendazole (MS) 12gm Ivermectin (BP) 0.2gm

TRIX Drench is highly effective against round worms, tape worms, brown stomach worms, thread worms, hook worms, nodular worms internally present in abomasom, small intestine worms, large bowel worms, liver flukes, lung and liver of cattle, sheep and goats.

It is also effective against ectoparasites such as mites, nasal bots, cattle grubs and sucking louse.

TRIX Drench has a unique combination which dually attacks on trichostrongylus axei, haemonchus spp., nematodurus spp., cooperia spp., moniazia spp., bunostomum spp., strongyloides spp., oesophagostomum spp., chabertia spp., trichoris spp., fasciola hepatica.



Dosage & Administration:

Liveweight	Dose	Liveweight	Dose
Cow, Buffalo		Sheep & Goats	
50 kg	25 ml	up to 15 kg	5 ml
100 kg	50 ml	16-25 kg	10 ml
150 kg	75 ml	26-35 kg	15 ml
200 kg	100 ml	36-45 kg	20 ml
250 kg	125 ml	46 kg & Over	25 ml
300 kg & Over	150 ml		

Presentation: 100ml, 250ml, 500ml, Liter.

ZOLOX-CS Drench

Composition: Each ml contains: Oxfendazole 62.5 mg/ml

Oxycolozanide 22.65 mg/ml sodium Selenite 1.67 mg/ml

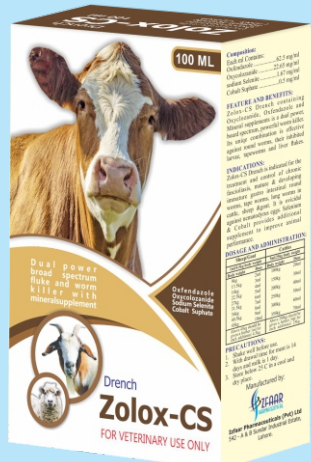
Cobalt Sulphate 0.5 mg/ml

Zolox-CS Drench containing Oxycolozanide, Oxfendazole and Mineral supplements is a dual power, broad spectrum, powerful worm killer. Its unique combination is effective against round worms, their inhibited larvae, tapeworms and liver flukes.

Zolox-CS Drench is indicated for the treatment and control of chronic fascioliasis, mature & developing immature gastro intestinal round worms, tape worms, lung worms in cattle, sheep & goat. It is ovicidal against nematodurus eggs. Selenium & Cobalt provides additional supplement to improve animal performance.

Dosage & Administration:

Sheep/Goat 1ml/4.5kg body weight		Sheep/Goat 1ml/4.5kg body weight		Cattles 5ml/25kg body weight		Cattles 5ml/25kg body weight	
Body weight	Dose	Body weight	Dose	Body weight	Dose	Body weight	Dose
9kg	2ml	40.5kg	9ml	100kg	20ml	100kg	20ml
13.5kg	3ml	45kg	10ml	150kg	30ml	150kg	30ml
18kg	4ml			200kg	40ml	200kg	40ml
22.5kg	5ml			250kg	50ml	250kg	50ml
27kg	6ml			300kg	60ml	300kg	60ml
31.5kg	7ml			350kg	70ml	350kg	70ml
36kg	8ml						
		Above 45kg should be given a further 1ml for each additional 4.5kg.				Above 350kg should be given a further 5ml for each additional 25kg.	



Presentation: 100ml, 250ml, 500ml, Liter.

Bendamax-10 Drench

Composition: Each ml contains: Albendazole 100mg

Bendamax-10 is a broad spectrum anthelmintic and effective against intestinal worms, lungworms, tapeworms, of cattle, buffalo, sheep, goat, camels & poultry.

Dosage & Administration:

Cattle, Horses, Camels			
Prevent and treatment of all types of worms Except, liver flukes		Prevent and treatment of all types of worms Including, liver flukes	
1 ml per 3.25kg body wt.		1 ml per 2.25kg body wt.	
Wt. (KG)	ML	Wt. (KG)	ML
50	15	50	20
100	30	100	40
150	45	150	60
200	60	200	80
250	75	250	100
300	90	300	120
& above		& above	
Poultry: For tape and round worms			

SHEEP & GOATS			
Prevent and treatment of all types of worms Except, liver flukes		Prevent and treatment of all types of worms Including, liver flukes	
1 ml per 5kg body wt.		1 ml per 3.25kg body wt.	
Wt. (KG)	ML	Wt. (KG)	ML
20	4	20	6
30	6	30	9
40	8	40	12
50	10	50	15
60	12	60	18
& above		& above	
Poultry: For tape and round worms			



Presentation: 100ml, 250ml, 500ml, Liter.

POULTRY PRODUCTS

Solution
FLOROZAR-23
Florfenicol 230mg/ml

SULFATEC
Sulphachlorpyridazine
100mg/gm
Trimethoprim 20mg/gm

FLUCOFAR
Flumequine 500mg/gm
Colistin Sulphate 50mg/gm

FUROL
Furazolidone 950mg/gm

ERYPRIM
Erythromycin 100mg/gm
Trimethoprim 20mg/gm
Sulphadiazine 100mg/gm

ENROTIN-A
Enrofloxacin HCL 100mg/gm
Colistin Sulphate 35mg/gm
Amantadine HCL 40mg/gm

DOXYSIN-C
Doxycyclin Hyclate 500mg/gm
Tylosin Tartrate 100mg/gm
Colistin Sulphate 30mg/gm

DOXYPOL
Doxycyclin Hyclate
500mg/gm

TERACLOR
Chlortetracycline HCL
200mg/gm

PROLEM
Amprolium HCL 200mg/gm

TRITOX
Trichlorfon 980mg/gm



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