

An ISO 9001 & FSSC 22000 Certified Company













#### Index

S.No.	Product name	Combination	Page No			
	ANTIBIOTICS & THERAPEUTIC PRODUCTS					
1	V-Flox	Ciprofloxacin 10% Water soluble powder	3			
2	Vitadox-N	Doxycycline 10% & Neomycin sulphate 10% WSP	3			
3	Vitrocin	Enrofloxacin 10% Oral Solution	4			
4	Vitrocin-BR	Enrofloxacin 20% Bromhexaine HCL 1.5% Oral Liquid	4			
5	Tylomin-WSP	Tylosin Tartrate 62.5% w/w WSP	5			
6	Vflox Oral Liquid	Ciprofloxacin 10% Oral Liquid	5			
7	Vofloxacin	Ofloxacin 10% Powder	6			
8	Vithrocin	Azithromycin 10% Powder	6			
9	Velflox	Levofloxacin 10% Oral Solution	7			
10	Velflox-BH	Levofloxacin 10% & Bromhexaine Hcl 7.5% oral Liquid	7			
11	Ventrim Vet	Trimethoprim 2% & Sulphamethoxazole 10% Oral Powde	8			
12	Ventrim Vet Plus	Trimethoprim 2% & Sulphachlorpyridazine 10% Oral Pov	8			
13	Vivalsyn	Tilvalosin Tartrate 62.5% w/w Soluble Granules	9			
14	Zymotil	Tilmicosin Phosphate 25% Oral Liquid	10			
15	Decoux	Toltrazuril 2.5% Oral Solution	11			
	DEWORMERS					
16	Visantel	Closantel Oral Solution	12			
17	Flukicide-L	Oxyclozanide & Levamisole Suspension	12			
18	Fenvet	Fenbendazole 2.5% W/V oral Suspension	13			
19	Fenvet-PR	Fenbendazole + Prazequental Oral Suspension	13			
20	Benzole	Albendazole 2.5% Suspension	14			
21	Benzole-N	Albendazole + Niclosamide Oral Suspen sion	14			
22	VFLOX-T	Ciprofloxacin + Tinidazole Oral Powder	15			
23	Triazole-IV	Triclabendazole + Ivermectin Oral Suspension	15			
24	Roxil-L	Rafoxanide & Levamisole Oral Suspension	16			
25	Roxil-IV	Rafoxanide & Ivermectin Oral Suspension	16			
26	Vimecin	Ivermectin Oral Solution	17			
27	Vitasole	Levamisole 20% Oral Suspension	17			

	FEED ADDITIVES					
28	Vitamulin-HF	Vitamulin 10% & 80% Feed Supplement	18			
29	Vitafur 200	Furazolidone 20% Feed Supplement	18			
30	Enravit-80	Enramycin 8% Feed Premix	19			
31	Lincovit-11	Lincomycin 11% Feed Premix	19			
32	Roxavit 200	Roxarsone 20% Feed Premix	20			
33	Flavovit-400	Flavomycin 4% Feed Premix	20			
34	Robid-100	Robinidine 10% Feed Supplement	21			
35	Vitabiotic	Probiotic with Yeast Premix	21			
36	Electrobalance	Electrolytes with Vitamin C	22			
37	Tylomin-FG	Tylosin Phosphate 10% Feed Premix	22			
38	Vitadot-Plus	DOT 25% + Ethopabate 1.6%	23			
39	Emycinvet 100	Erythromycin Thiocyanate 10% Powder Feed Supplement	23			
40	Vitachol 50	Choline Chloride 50 % Feed Premix	24			
	VITAMIN SUPPLEMENTS					
41	Vitacal Plus	Calcium Supplement	25			
42	Cholinait	L-Carnitine with vitamins	25			
43	Vitaplex	B-Complex Liquid	26			
44	Vitadec	Vitamin AD3EC Oral Liquid	26			
45	Vitamin E 50%	Vitamin E 50% Feed Supplement	27			
46	Power Pack	AB2D3K Feed Concentate	27			
47	Biotin 2%	Biotin 2% Feed Supplement	28			
48	Cynovit 100	Vitamin B12 1% Feed Supplement	28			
49	Vita-D	Vitamin D3 Liquid Supplement	29			
50	Alpha D3	Vitamin Alpha D3 Feed Premix	30			



### **V-FLOX**

### Y THE TANK THE Y

#### Ciprofloxacin 10% Oral Powder

#### **Composition:**

Each gram contains Ciprofloxacin Hcl I.P

Equivalent to Ciprofloxacin 100 mg

#### Indications / Benefits:

Highly Effective against gram -ve & gram +ve anaerobes including intracellular pathogens, colisepticemia infections due to klebsiella and pseudomonas species, bacilary white diarrhoea, infections due to other salmonella species. Very effective in infections due to Mycoplasma and alied species.

#### Dosage:

1 gm / 2 Ltr of drinking water for five days. (First day 1 gm / 2 Ltr). Only medicated water should be given through out the treatment period. Live stock :

15 mg / kg body weight.

(OR) As directed by Veterinary Practitioner

#### **Withdrawal Period:**

Meat: 5 Days

#### Packaging:

250 gms / 500 gms / 1 KG

# y That In In

### **VITADOX-N**

#### Doxycycline + Neomycin Oral Powder

#### **Composition:**

Doxycycline Hydrochloride I.P

Eq. to Doxycycline 10% w/w

Neomycin Sulphate

Eq. to Neomycin base 10% w/w

#### Indications / Benefits:

Vitadox-N is effective for prevention & treatment of

- Early Chick Mortality
- Fowl Cholera Mortality
- Complex CRD with E colli
- Non-Specific Diarrhoea
- Infections of gram +ve and gram -ve bacteria
- Infections synovitis and pollarum disease

#### Dosage:

- Birds below 12 weeks of age 1 gm in 5 Ltr of drinking water
- Birds above 12 weeks of age 1 gm in 2.5 Ltr of drinking water
- Cattle,Sheep & Goat 10-20 mg / kg body weight

#### Withdrawal Period:

Meat : 5 Days

#### Packaging:

100 gms / 200 gms / 1 KG







### **VITROCIN**

### was to the training

#### Enrofloxacin 10% W/V Oral Solution

#### Composition:

Each ml contains

Enrofloxacin I.P 100 mg

#### Indications / Benefits:

- To treat and prevent mycoplasmosis, colisepticemia, infectious coryza, CRD, fowl cholera, salmonellosis, arthritis and campylobacter infections
- Prevents economically important diseases, including Mycoplasma
- Ensures complete protection
- To treat secondary bacterial complication due to viral diseases

#### Dosage:

1 ml per 2-4 litres of drinking water for 7-10 days (or) As directed by the Veterinarian

#### Withdrawal Period:

Meat: 5 Days

#### Packaging:

250 ml / 500 ml / 1 Ltr / 5 Ltr



### **VITROCIN-BR**



#### Enrofloxacin and Bromhexine Hydrochloride Oral Solution

#### **Composition:**

Each ml contains:

Enrofloxacin IP 200 mg Bromhexine Hydrochloride IP 15 mg

#### Indications / Benefits:

For control and treatment of chronic respiratory diseases of poultry caused by Mycoplasma sp, Fowl Cholera, Infectious Coryza Salmonellosis and Colibacillosis

#### Dosage:

The recommended dosage is 1ml of the solution for a total body weight of 20.5 kg

#### **Administration:**

Administer continuously for a period of 4 to 5 days daily once in drinking water depending upon the disease severity (OR) As directed by the Veterinarian

#### Withdrawal Period:

Meat: 5 Days

#### Packaging:





### **TYLOMIN WSP**

### WITH THE METERS

#### Tylosin Tartrate Water Soluble Powder

#### **Composition:**

Each 10 grams contains: Tylosin Tartrate I.P

Equivalent to Tylosin 6.25 gms

#### Indications / Benefits:

For control of Chronic Respiratory Disease (CRD) caused by Mycoplasma gallisepticum during vaccination or any other stress conditions. As an aid for the treatment of Chronic Respiratory Disease (CRD) caused by Mycoplasma gallisepticum in chickens. Mycoplasma synoviae in broilers & replacement chickens

#### Dosage:

Poultry: Prevention for 1000 birds Broilers - 1st 3 days of chicks life 8 gms / day 22nd / 23rd day 72 gms for one day. (OR) As directed by veterinarian

#### Withdrawal Period:

Meat: 7 Days Eggs: 5 Days

Packaging:

100 gms / 200 gms / 1 Kg



### V-FLOX ORAL LIQUID



### Ciprofloxacin 10% W/V Oral Liquid

#### **Composition:**

Each ml contains Ciprofloxacin Hcl I.P

Equivalent to Ciprofloxacin 100 mg

#### Indications / Benefits:

Highly Effective against gram -ve & gram +ve anaerobes including intracellular pathogens, colisepticemia infections due to klebsiella and pseudomonas species, bacilary white diarrhoea, infections due to other salmonella species. Very effective in infections due to Mycoplasma and alied species.

#### Dosage:

1 ml / 2 Ltr of drinking water for five days. (First day 1 gm / 2 Ltr). Only medicated water should be given through out the treatment period.

#### Live stock

15 ml / kg body weight. (OR) As directed by Veterinarian

#### Withdrawal Period:

Meat: 5 Days

Packaging:





### **VOFLOXACIN**

### y That In In

#### Ofloxacin 10% w/w Oral Powder

**Composition:** 

Ofloxacin I.P 10% w/w

Indications / Benefits:

**Livestock:** Respiratory tract infections, Skin and Soft Tissue Infections, Uro-Genital tract infections, G.I tract infections, Secoundary bacterial complications associated with viral diseases such as Blue tongue, PPR, Sheep pox, Rinderpost, FMD, IBR, etc., Enterotoxemio, H.S., B.Q., Footrot, Anthrax, Colibacillosis, Actinobacillosis, Actinomycosis, etc., **Poultry:** Infectious coryza, Fowl Cholera, Salmonellosis, Enteritis, E.Coli, Chronic Respiratory disease, diarrahoea, Enteritis, etc.,

Dosage: Livestock: 10 mg Ofloxacin per kg. Body weight

(OR) 1 gm Vofloxacin per 10 kg body weight

Chicks, Layers, Broilers & Breeders:

0.5 gm to 1 gm per litre of drinking water for 5 days 500 gms per tonn of feed (OR) consult your veterinarian

Withdrawal Period:

Meat: 7 Days Eggs: 5 Days

Packaging:

100 gms / 250 gms / 500 gms / 1 Kg



### **VITHROCIN**



#### **Azithromycin Oral Suspension**

#### **Composition:**

Each ml Contains:

Azithromycin IP (as Dihydrate)

Equivalent to Azithromycin Anhydrous

Flavoured syrup base q.s.

For Treatment of Chronic Respiratory Disease (CRD)
Caused by Mycoplasma spp and URTI caused by Gram
positive bacteria in poultry

#### Dosage:

10mg/kg body weight or 2.5 ml per 10 kg body weight or as directed by the veterinarian.

#### Packaging:

1000 ml, 500 ml, 250 ml, 100 ml.





### **VELFLOX**

### THE RESERVE

#### Levofloxacin 10% w/v Oral Liquid

#### Composition:

Each ml contains:

Levofloxacin Hemihydrate I.P

Equivalent to Levofloxacin 100 mg

#### Indications / Benefits:

For the control and treatment of infections in poultry like CRD, CCRD, E.Coli infections, Salmonellosis, infectious Coryza, Dermatitis etc. Including other infectious caused by Gram +ve and Gram -ve micro-organisms.

#### Dosage:

For prevention and treatment 1 ml/2 Litres of drinking water or as directed by the Veterinarian

#### Withdrawal Period:

Meat: 5 Days

#### Packaging:

250 ml / 500 ml / 1 Ltr / 5 Ltr



### **VELFLOX-BH**



#### Levofloxacin & Bromhexine Hcl Oral Liquid

#### **Composition:**

Each ml contains:

Levofloxacin hemihydrate I.P

Eq. to Levofloxacin 100 mg Bromhexine HCI I.P 7.5 mg

#### Indications / Benefits:

- High Bioavailability 90-99% Half-life 4 8 hrs
- Quickly reaches to peak serum concentration 1-2 hrs
- Quickly reaches to peak plasma concentration 1 hrs
- Broad spectrum activity Effective against Gm+ve & Gm -ve bacteria along with Myooplasma spp.
- Good Volume of distribution 95 99% binding to plasma protein
- Higher accumulation in lungs than in plasma

#### Dosage:

1 ml / 10 kg body weight. To be administered continuously for a period of 3-5 days once daily in drinking water depending on the severity of infections (OR) as recommended by the veterinarian

#### Withdrawal Period:

Meat: 28 Days Eggs: 7 Days

Packaging:

250 ml / 500 ml / 1 Ltr / 5 Ltr





### **VENTRIM VET**

### マーラ 大き です

#### Trimethoprim and Sulphamethoxazole Oral Powder

Composition:

Sulphamethoxazole I.P 10% w/w Trimethoprim I.P 2% w/w

#### Indications / Benefits:

For Heat Stress

Dosage:

Poultry: 1 gm / Liter of drinking water for 5-7 days Cattle, Horse, Sheep & Goats: 0.25 gms/ 1 kg body weight

in divided doses for 5 days

(or) As directed by veterinary practitioner

Note: Fresh solution should be made every day and only medicated water should be given.

Withdrawal Period: Meat: 8 Days

Packaging:

1 Kg



### **VENTRIM VET PLUS**



#### Trimethoprim and Sulphachlorpyridazine Oral Powder

#### Composition:

Each gram contains:

Sulphachlorpyridazine Sodium 100 mg Trimethoprim I.P 20 mg

Indications / Benefits:

Ventrim Vet Plus is suitable for the control and treatment of bacterial and stress related infections in sheep, calves and poultry

Poultry: CRD cpmplex, Infections coryza, Coliform septicaemia,

Necrotic Enteritis and Staphylococcal infections.

Sheep: In all bacterial and protozoal infections involving respiratory and digestive system, Bacterial scours, Bronchopneumonia and

Enterotoxaemia

Claves: Diarrhoea, Gastroenteritis, Colisepticaemia, Calf diphtheria,

Navel ill and Bronchopheumonia

Dosage: 200 mg per kg body weight per day

Poultry: Administered by mixing it into the drinking water

or feed for 3 to 6 days.

Sheep: 200 mg per kg body weight per day to be given orally

by mixing in water

Calves: Administered orally as a drench or mixed in milk

at a daily dose of 10mg per 50 kg bodyweight for 5-10 days

Withdrawal Period: Meat: 8 Days

Packaging: 1 Kg





# **VIVALSYN**

# Tylvalosin 62.5% w/w Soluble Granules for Oral Solution(Vet)

#### Indications:

For prevention and treatment of Mycloplasma-induced Chronic Respiratory Disease(CRD) in Broiler & Breeder chickens

For Prevention and treatment of diseases caused by clostridium perfringens (necrotic enterities, wet litter, cholangiohepatitis)

For Prevention and Treatment of ORT (Ornithobacterium rhinotracheale infectious synovitis)

#### Dosage:

Dissolve the product in a volume of water that the chickens will consume in a day For the prevention and treatment of Mycoplasma:

As therapeutic treatment of CRD use 20-25 mg/kg bodyweight/day for 3 days.



www.vitalpharma.in Page 9







Tilmicosin 25% W/V Oral Liquid (Vet)

# Early Treatment with Zymotil Maximizes Respiratory Health & Improves Production Efficiency



# Unique Mode of Action for Precision Therapy

Reduce over all Production Cost
Improved feed consumption and conversion
Lower Mortality
Less time to market
Higher live weights
Better Uniformity





## **DECOUX**

### TOLTRAZURIL ORAL SOLUTION

DECOUX has a anti-coccidiocidal mode of action, active against all intracellular development stages of Eimeria spp. which infect poultry. Toltrazuril is active against both chicken and turkey coccidiosis caused by different species of Eimeria: E. acervulina, E. brunetti, E. maxima, E. mitis, E. necatrix, E. tenella. in poultry and E. adenoides, E. meleagridis and E. meleagrimitis in turkeys

#### **Composition:**

Each ml contains

Toltrazuril 25 mg

#### Indications / Benefits:

For control and treatment of coccidiosis in poultry

#### Dosage:

For oral administration, via drinking water.

Poultry: 7 mg per kg body weight for 2 consecutive days; 24 hours continuously or for 8 hours each day.

(or) 100 ml. per 100 litres drinking water for 2 days. Medicated drinking water should be used within 24 hours

Note: Fresh solution should be made every day and only medicated water should be given.

Withdrawel period: Meat: 19 days







### **VISANTEL**

### y The Kind In The

#### Closantel Oral Solution 15% W/V

#### Composition :

Each ml contains:

Closantel 150 mg

#### Indications / Benefits:

**Broad Spectrum Anthelmintic** 

#### Dosage:

Cattle, Buffalo, Sheep & Goat:

For Fasciola Species & Ectoparasities: 1 ml / 10 kg body weight

For other Endoparasities: 1ml / 15 kg body weight

(or) As directed by Veterinary Practitioner



Meat: 28 Days Milk: 3 days

Packaging:

30 ml / 100 ml / 250 ml / 500 ml / 1 Ltr



### **FLUKICIDE-L**



#### Oxyclozanide & Levamisole Oral Suspension

#### **Composition:**

Each ml contains:

Oxyclozanide I.P 30 mg Levamisole HCL I.P 15 mg

#### Indications / Benefits:

To control round worms, Lungworms and flukes

#### Dosage:

For Sheep: 5 ml / 10 kg body weight

Sheeps Over 60 kg should be given a further 1 ml per additional

2 kg body weight

For Cattle: 5 ml / 10 kg body weight

Cattle over 300 kg should be given a further 5 ml per additional

10 kg body weight

#### Withdrawal Period:

Meat: 28 Days Milk: 3 Days

#### Packaging:

1 Ltr / 5 Ltr





### **FENVET**

### WITH THE METERS

#### Fenbendazole Suspension 2.5% w/v

#### **Composition:**

Each ml contains:

Fenbendazole 25 mg

#### Indications / Benefits:

Broad Spectrum Anthelmintic aganist immature and mature stages of gastrointestinal nematodes and lung worms in cattle, buffaloes, sheep, goats, horses, pigs, dogs and also aganist tape worms in sheep, goats and poultry.

#### Dosage:

1 ml of FENVET suspension to be administered to every 5 kg body weight

#### Withdrawal Period:

Meat: 15 Days Milk: 7 Days

#### Packaging:

1 Ltr / 5 Ltr



### **FENVET-PR**



#### Fenbendazole & Praziquantel Oral Suspension

#### **Composition:**

Each ml contains:

Fenbendazole B.P 15 mg Praziquantel I.P 5 mg

#### Indications / Benefits:

Fenvet-PR is a broad spectrum dewormer for treatment and control of round worms, lung worms and tape worms

#### Dosage:

1ml / 3 kg body weight (or) as directed by the veterinarian

#### Withdrawal Period:

Meat: 15 Days Milk: 7 Days

#### Packaging:

1 Ltr / 5 Ltr



### VITAL

### **BENZOLE**

### y That In The

#### Albendazole 2.5% W/V Suspension

#### **Composition:**

Each ml Contains:

Albendazole I.P 25 mg

#### Indications / Benefits:

A broad spectrum anthelmintic for treatment of gastrointestinal infestations due to Roundworms, Lungworms, Tapeworms, Liver flukes and Amphistomes. It also has an Ovicidal & Larvicidal effect.

#### Dosage:

For Roundworms/Tapeworms:

Cattle/Buffalo/Horses/Sheep & Goat 1 ml / kg bodyweight

For Liver flukes:

Cattle & Buffaloes 2 ml / 5 kg bodyweight Sheep & Goats 1.5 ml / 5 kg body weight (OR) As directed by veterinarian

#### Withdrawal Period:

Meat: 5 Days Milk: 3 Days

#### Packaging:

1 Ltr



### **BENZOLE-N**



#### Niclosamide and Albendazole Oral Suspension

#### **Composition:**

Each 5 ml contains:

Niclosamide I.P 500 mg Albendazole I.P 150 mg

#### Indications / Benefits:

Benzole-N is used in the treatment & control of immature & mature amphistomes, Liver Flukes, Tape Worms, Round worms and lung worms in livestock & poultry

#### Dosage:

For Oral Administration

Sheep & Goat: 10 ml per 15 kg body weight

Cattle & Buffaloes: 100 ml per 150 kg body weight

**Poultry**: 1 ml per 1.5 kg body weight (or) as directed by veterinary practitioner

#### Withdrawal Period:

Meat: 7 Days Milk: 3 Days

#### Packaging:





### **VFLOX-T**

### m m m m

#### Ciprofloxacin and Tinidazole Oral Powder (Vet)

#### Composition:

Ciprofloxacin Hcl I.P

Eq. to Ciprofloxacin 10% w/w Tinidazole I.P 12% w/w

#### Indications / Benefits:

**Poultry:** Salmonellosis, Infectious Coryza, Fowl Cholera, Coccidiosis, G.I, Tract Infections, Mycoplasma, B.Coli etc.,

**Live Stock:** Anthrax, Calibacillasis, H.S, B.Q, Enterotoxemia, Mastitis, Actinobacilliosis, Actinomycosis, Strangles, Infectious Polyarthritis, Footrot, Necrotic Rhinitis, Toxoplasmosis, Respiratory tract infections, G.I, Tract infections, Urogenital tract infections etc., Secoundary bacterial complications associated with viral diseases.

#### Dosage:

**Poultry:** 1 gm. Per ltr. Of drinking water for 5-7 days **Livestock:** 1 gm. Per 10 kg. Bodyweight for 3-5 days

(or) as directed by the veterinary Practitioner

#### **Withdrawal Period:**

Meat: 5 Days Milk: 3 Days

Packaging:

100 gms / 250 gms / 500 gms / 1 Kg



### TRIAZOLE-IV



#### Triclabendazole and Ivermectin Suspension

#### **Composition:**

Contains:

Triclabendazole 5% w/v lvermectin I.P 0.1% w/v

#### Indications / Benefits:

For control and treatment of

- Early immature, Immature and Mature liver flukes
- Roundworms, lung worms, Nasal bot and itchmite

#### Dosage:

0.2 ml per 1 kg body weight, 1 ml per 5 kg body weight, 2 ml per 10 kg body weight is administered as an oral drench

#### Note:

Animals should not be slaughtered for human consumption within 21 days of treatment.

Do not use in lactating ewes or within 28 days of lambing where milk products may be used for human consumption.

#### Packaging:





### **ROXIL-L**

### y That In In

#### Rafoxanide & Levamisole Oral Suspension (Vet)

#### **Composition:**

Rafoxanide I.P 1.5% w/v Levamisole HCL I.P 1.5% w/v

#### Indications / Benefits:

Roxil-L is a broad spectrum dewormer used in the treatment & control of mixed worm infestation against mature and immature blood sucking nematodes & adult and yong liver flukes

#### Dosage:

Roxil-L should be administered at the rate of 1 ml/2kg bodyweight orally. Further dosing may be necessary at four & six week intervals if flukes infestation is high. Dairy cows should only be added during the drying period to calving (OR) As directed by the veterinary Practitioner

#### Note:

Roxil-L should not be mixed with other products or diluted Animals should not be slaughtered for human consumption within 21 days of treatment.

Do not use in lactating ewes or within 28 days of lambing where milk products may be used for human consumption.

#### Packaging:

250 ml / 500 ml / 1 Ltr



### **ROXIL-IV**



#### Rafoxanide and Ivermectin Oral Suspension

#### **Composition:**

Rafoxanide I.P 3.0% w/v Ivermectin I.P 0.1% w/v

#### Indications / Benefits:

Roxil-IV is active against mature & immature Fasciola, Haemonchus, Bonostomus, Nasal bots, Flymaggots, Gastrointestinal nematodes, Lung worms, Eye worms, Skin worms, Ostertagia, oustrus Ovis, Heatworms, Strongylus

#### Dosage:

1 ml per 4 kg body weight (or) as directed by veterinary practitioner

#### Note:

Animals should not be slaughtered for human consumption within 15 days of treatment. Milk for human consumption may be taken only after 7 days from the last treatment.

#### Packaging:





### **VIMECIN**

### WITH TO THE THE THE

#### Ivermectin Oral Solution

#### **Composition:**

Ivermectin B.P 0.08% W/V

Excepients q.s.

#### Indications / Benefits:

Sheep:

 Gastro-intestinal Nematodes & Heart Worms

Ostertagia

Pulmonary Nematodes

Oestrous ovis

Horses:

Gastro-intestinal Nematodes

Lung wormsStrongylus

Ostertagia

Dosage:

VIMECIN is administered as an oral drench,

@ 1 ml / 4 kg Bodyweight (or) 2.5 ml / 10 kg bodyweight

Withdrawal Period: Meat: 15 Days Milk: 7 Days

Packaging:

100 ml / 250 ml / 500 ml / 1 Ltr

#### Cattle:

- Gastro-intestinal Nematodes
- Eye worms
- Lung worms
- Skin worms

#### Dog:

Gastro-intestinal Nematodes
 & Heart Worms



### VITASOLE

### では大大下下

#### Levamisole 30% Oral Suspension

#### **Composition:**

Each ml contains:

Levamisole Hydrochloride 30% W/V

#### Indications / Benefits:

Can be used for treatment and control of internal (roundworms, tapeworms) of cattle, buffalo sheep, goat, pig

#### Dosage:

Treatment 7.5 mg/kg bodyweight Immunostimulant 2.5 mg/kg bodyweight Microfilariasis(dog) 5.0 mg/ kg bodyweight (or) as directed by the veterinarian

#### Withdrawal Period:

Meat: 5 Days Packaging:

1 Ltr / 5 Ltr





### VITAMULIN-HF

### マーラ アンマー

#### Tiamulin Hydrogen Fumarate 10% Feed Premix

#### Composition:

Each Kg Contains:

Tiamulin Hydrogen Fumarate 100 gm

#### Indications / Benefits:

- Protection against CRD & CCRD Complexes improves egg production & FCR
- Improves Egg Production

#### Dosage:

Layers / Broiler: 200 gm / ton of feed

Breeders: 500 gm / ton of feed for a week a month or 200 gm / ton fo feed regularly throughout the laying cycle

#### Packaging:

25 Kg



### VITAFUR 200



#### Furazolidone 20% Feed Premix

#### Composition:

Furazolidone 20% W/W

#### Indications / Benefits:

A broad spectrum antimicrobial agent against Gram positive and Gram negative bacteria and also against Eimeria spp. and Histomonas meleagridis. Infections caused by micro-organisms, susceptible to Furazolidone such as bacterial and protozoal enteritis and urinary tract infections, salmonellosis and E. coli infections in pigs, veal calves and poultry, and coccidiosis and giardiasis in poultry

#### Dosage:

250 grams per ton of feed

(or) as directed by veterinary practitioner

#### Packaging:

25 Kg





### ENRAVIT-80

### ر طلو ليد منز المسلد م

#### Enramycin 8% Feed Premix

#### Composition:

Each Kg Contains: Enramycin - 80 gms

#### Indications / Benefits:

- . Enravit-80 has a strong antibacterial effect under both aerobic and anaerobic conditions. It is effective primarily against Gram positive bacteria such as Ciostridium perfringens, which causes necrotic enteritis, diarrhea and growth depression in poultry.
- Enravit-80 is a growth promoter and improves the feed efficiency.
- · Enravit-80 depress ammonia producing organisms, thereby reducing ammonia levels in the intestinal contents and blood.
- · Resistance to Enravit-80 develops very slowly.

#### Dosage:

150 g / ton of feed (or) As directed by veterinary practitioner

#### Packaging:

25 Ka



### LINCOVIT-11

### マーラスラー

#### Lincomycin Hcl 11% Feed Premix

#### Composition:

Each kg Contains ::

Lincomycin Hel 110 gms

#### Indications / Benefits :

- Lincovit-11 Premix gives the producers a convenient. cost effective tool for treating and controlling Necrotic Enteritis problems
- Lincovit-11 premix is rapidly absorbed for excellent distribution.
- Lincovit-11 premix controls and fits into any feeding program
- Convert feed more effectively and gain weight faster.

#### Dosage:

40 g /ton of feed

(or) As directed by veterinary practitioner

#### Packaging:

25 Kg





### **ROXAVIT 200**

### マーラ アイア アーア

#### Roxarsone 20% Premix

#### Composition:

Contains:

Roxarsone - 20%

#### Indications / Benefits:

- Prevention and treatment of clinical disorder caused by coccidiosis
- Improving weight gain, feed conversion and pigmentation

#### Dosage:

Chickens and Turkeys:

115 gms to 225 gms of Roxarsone-20% per ton of feed

115 gms to 170 gms of Roxarsone-20% per ton of feed

#### Packaging:

5 Kg / 25 Kg



**できまるをでき** 

### FLAVOVIT-40

#### Flavomycin 4% Premix

#### Composition:

Contains:

Flavomycin 4 %

#### Indications / Benefits:

- Improved weight gain and feed efficiency in broiler chickens, turkeys and swine.
- It can be used as combination use with most coccidiostats and feed additive products.

#### Dosage:

100 g /ton of feed (or) As directed by veterinary practitioner

#### Packaging:

5 Kg / 25 Kg





### **ROBID 100**

### 原 民 女 女 下下 と

#### Robinidine 10% Feed Supplement

#### Composition:

Each Kg contains

Robinidine Hol 100 mg

#### Indications / Benefits:

For the prevention of coccidiosis in broiler chickens caused by Eimeria acervulina, E. mivati, E. maxima, E. brunetti, E. tenella, and E. necatrix

#### Dosage:

30 grams per ton of feed

(or) As directed by Veterinarian or poultry consultant

#### Packaging:

25 Kg



### VITABIOTIC



#### Probiotic with Yeast Feed Premix

#### Composition:

Lactobacillus Acidophilus 2.06 X 10power8 cfu/g Lactobacillus Plantarum 1.26 X 10pawer8 cfu/g Lactobacillus Casei 2.06 X 10power8 cfu/a Lactobacillus Bulgaricus 2.06 X 10power8 cfu/g Bifidobacteium Bifidum 1.00 X 10power8 cfu/a Streptococcus Thermophilus 4.10 X 10power8 cfu/g Streptococcus Faecium 5.40 X 10power8 cfu/g Aspergillus Oryzae 5.32 X 10pawer7 cfu/a Torulopsis spp. 5.32 X 10power7 cfu/g

#### Indications / Benefits :

Growth Promoter & Probletic

#### Dosage:

1 gram in 5 Ltr Drinking water for 3-5 days (OR) As directed by veterinary practitioner

#### Packaging:

250 gms / 500 gms / 1 Kg





### **ELECTROBALANCE**



#### Electrolytes

#### Composition:

Each 100 gms contains:

Sodium Chloride 0.800 gms Potassium Chloride 5.000 gms Sodium Bicarbonate 3.000 gms Sodium Acid Phosphate 0.800 gms Sodium Citrate 6.500 gms Calcium Lactate 1,700 gms Magnesium Sulphate 1.000 gms Lactose 25,000 ams Ascorbio Acid 2.500 gms Dextrose Mono Hydrate Q.S.



#### Dosage:

Poultry: 1 Kg per tonne of feed or 1 gm in 2 liters.

of water for 3 to 5 days.

Calves: 50 gm. Daily for 5 days

Horses: 100 gms immediately after racing or after

vigorous exercise.

#### Packaging:

1 Kg / 5 Kg

### **TYLOMIN-100**



#### Tylosin Phosphate 10% Feed Premix

#### Composition:

Each Kg contains

Tylosin Phosphate 100 gms

#### Indications / Benefits:

- Control of Mycoplasma load in Poultry improves FCR
- Increases rate of Weight gain.
- Improves Hatchability
- Increases Egg Production
- Improves Egg Quality

#### Dosage:

200 gms / ton of feed

(or) As directed by veterinary practitioner

#### Packaging:

25 Kg





### VITADOT PLUS

### والمل للاصل المسلمة

#### DOT + Ethopabate

#### Composition:

Each kg contains

Dinitro Ortho Toluamide (DOT) 250 gms Ethopabate 16 gms

#### Indications / Benefits :

- · Effectively prevents and control caecal as well as intestinal coccidiosis and covers all major species of coccidia through proven synergistic effect and faster action.
- Is well tolerated, convenient to use and ensure better conversion and weight gains
- In routine use promotes growth, prevents coccidiosis and ensure faster growth in broilers

#### Dosage: For ton of feed

Replacement Birds: 0 to 8 weeks 500 gm / 9 to 14 weeks 300 gm

Broilers: 0 to 8 weeks 500 gm

(or) As directed by veterinary practitioner

#### Packaging:

0.5 kg / 5 kg



### **EMYCINVET 100**



#### Composition:

Contains

Erythromycin Thiocyanate 10% w/w

#### Indications / Benefits:

Ideal solution for Mycoplasma control. Effective against Mycoplasma gallisepticum, Mycoplasma synoviae, Mycobacterium spp, Haemophillus spp, Clostridia spp. Pasteurella spp., Corynebacterium spp. Rickettsia spp.

#### Dosage:

For Commercial Broilers & Layers: 350 - 500 grams per ton of feed For Breeders: 2 to 3 kg per ton of feed (or) As directed by veterinary practitioner

#### Packaging:

25 kg





# VITACHOL 50

VITACHOL 50 is silica based 50% Choline Chloride feed grade powder, obtained by absorbing choline chloride liquid on a fine powder of synthetic silica. VITACHOL 50 an animal feed supplement, enhances and accelerates growth in animals during times of development. VITACHOL 50 by supporting bone development and maintaining the cell membrane integrity & porosity, is very effective in poultry. Further VITACHOL 50 also helps in the prevention of fatty liver condition in poultry.

#### Key Benefits of VITACHOL 50

- Forming acetylcholine for the transmission of impulses
- Building lecithin
- Building and maintaining cell structures
- Preventing porosis in poultry

2-hydrosyethyl-trimethylammoniumchloride

Chemical Formula: CJI\_CNO

Molecular Mass. 139.62 g/mol\*

Scrubity: Soluble in water

#### Composition:

Each gram contains:

Choline Chloride 500 mg

Silica as Carrier

q.s.

#### Dosage & Indications:

As directed by Nutritionist

#### Storage:

Store in a cool and dry place. Protect from direct sunlight.

Packaging: 25 Kg bag





### VITAPLEX

### として よる アア

#### B-Complex Liquid

#### Composition:

Each mi contains:

Vitamin B2 2.00 mg Vitamin B6 0.62 mg Vitamin B1 6.25 mg D-Panthenol 125 mg Niacinamide 37.50 mg **DL-Methionine** 5.00 ma L-Lysine 5,00 mg Choline Chloride 5.00 mg

#### Indications / Benefits:

A vitamin supplementation to birds for better performance

#### Dosage:

Layers: 3-6ml / 100 birds in drinking water Broilers: 2-5 ml / 100 birds in drinking water

(or) As directed by Veterinarian

#### Packaging:

1 Lr / 5 Ltr



国 正 天 真 軍 と

### VITADEC

#### Vitamin AD, EC Oral Liquid

#### Composition:

Each 5 ml contains

Vitamin A 2,50,000 IU 25,000 IU Vitanim D3 Vitamin E Vitamin C 150 mg 500 mg

#### Indications / Benefits :

A Powerful antistress liquid vitamin supplement for cattle

& Poultry feeding.

- · Relieves from stress
- Acts as immunostimulants
- Better growth
- · Increases egg production, increased milk production
- Healthy pregnancy

#### Dosage:

1 ml / 3 Ltr of drinking water (or) As directed by veterinary practitioner

#### Packaging:

1 Lr/5 Ltr





### VITAPLEX

### として よる アア

#### B-Complex Liquid

#### Composition:

Each mi contains:

Vitamin B2 2.00 mg Vitamin B6 0.62 mg Vitamin B1 6.25 mg D-Panthenol 125 mg Niacinamide 37.50 mg **DL-Methionine** 5.00 ma L-Lysine 5,00 mg Choline Chloride 5.00 mg

#### Indications / Benefits:

A vitamin supplementation to birds for better performance

#### Dosage:

Layers: 3-6ml / 100 birds in drinking water Broilers: 2-5 ml / 100 birds in drinking water

(or) As directed by Veterinarian

#### Packaging:

1 Lr / 5 Ltr



国 正 天 真 軍 と

### VITADEC

#### Vitamin AD, EC Oral Liquid

#### Composition:

Each 5 ml contains

Vitamin A 2,50,000 IU 25,000 IU Vitanim D3 Vitamin E Vitamin C 150 mg 500 mg

#### Indications / Benefits :

A Powerful antistress liquid vitamin supplement for cattle

& Poultry feeding.

- · Relieves from stress
- Acts as immunostimulants
- Better growth
- · Increases egg production, increased milk production
- Healthy pregnancy

#### Dosage:

1 ml / 3 Ltr of drinking water (or) As directed by veterinary practitioner

#### Packaging:

1 Lr/5 Ltr





### VITAMIN E 50% DRY POWDER VITAMIN E 50% DRY POWDER

#### Poultry Feed Supplement

#### Composition:

Vitamin E Acetate 50%

#### Indications / Benefits :

- Regulation of muscle metabolism
- Protection of Pregnency
- · Stimulation of antibody formulation

#### Packaging:

25 Kg

- Free Flowing Powder
- High Bulk Density
- Consistent Particle Distribution
- Excellent Stability



### POWER PACK

#### AB2D3K Feed Premix

#### Composition:

Each gram Contains:

Vitamin A 82500 I.U Vitamin B2 50 mg Vitamin D3 16500 I.U Vitamin K3 10 mg

#### Indications / Benefits :

- Better Egg Production
- Provides essential Vitamins required for better growth and production in poultry
- Builds resistance against diseases

#### Dosage:

100 gms of POWER PACK per ton of feed and ensure thorough mixing (or) As directed by veterinary practitioner

#### Packaging:

1kg / 5kg / 25 kg







### **BIOTIN 2%**

Poultry Feed Supplement

Composition:

D-Biotin 20 mg / gm

#### Indications / Benefits:

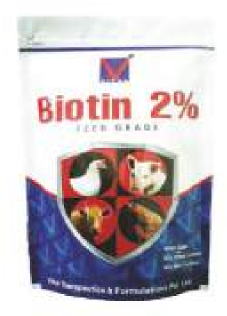
- Essential coenzyme in the metabolism of carbohydrates, fat & proteins
- · Maintaining glucose levels in blood

Dosage:

As directed by Veterinary Practitioner

Packaging:

1 kg



と ままま を 下

### **CYNOVIT 100**

Poultry Feed Supplement

Composition:

Each gram Contains:

Vitamin B12

1%

#### Indications / Benefits:

- Manage Vitamin B12 Deficiency
- Adequate food intake

Dosage:

As directed by veterinary practitioner

Packaging:

25 kg







Blendteck

# Alpha-D<sub>3</sub> Feed Premix

10 times more Bioactive than normal Vitamin D<sub>3</sub>



Alpha-D<sub>3</sub> is the best choice to maximize Feed utilization, efficiency and maintain broiler bone and leg health.

#### HELPS IN ABSORPTION

Works on the lower gastrointestinal tube at a high pH



Alpha-D

Tres enzyme is not regulated, merefore is more blowd we in the minecode process.

Vitamin-D,

This unaryme is highly requisited, therefore is less blooding in the ceetabolic process.

High Efficiency

Active form of D

Arrang the target liabous of the active form of vitamin 0, and the bords, intestines and liabous.

Low Officientry

Composition: Each Gram Contains

Vitamin D3 min. 5,00,000 IU

Carrier q.s.

#### **INCREASE PERFORMANCE & QUALITY**

- Increase the utilization of phylase phosphorus in the feed
- Lower cost per ton of feed
- More Phosphorus and calcium absorption
- Easy tracebility in the feed
- Thermostable product

#### Dosage:

12.5 - 50 grams per ton of finished feed or as directed by veterinary practitioner

NOT FOR HUMAN USE FOR POULTRY USE ONLY

Store in a cool and dry place. Protect from direct sunlight.



# WITTE

High Potency water soluble Vitamin D Supplement for poultry





Composition: Each 5 ml Contains

Vitamin D3 : 1,20,000 IU

Dosage & Administration:

Chicks: 2 ml per 1000 birds

Broiler: 2 ml per 1000 birds

Layers: 5 ml per 1000 birds

Breeders: 5 ml per 500 birds

Dissolve in drinking water and

administer orally



High Potency water soluble Vitamin D Supplement
for poultry







An ISO 9001 & FSSC 22000 Certified Company

6-2-119/1, Behind Veterinary Hospital, New Bholguda, Hyderabad-500 003, Telangana, INDIA. Ph: +91-40-2752 0204 / 2752 0150 Email: info@vitalpharma.in

www.vitalpharma.in