## A-1 SULPHA Bolus

### **COMPOSITION:**

Excipient

Each uncoated bolus contains Sulphadimidine IP

INDICATION • Cattle: Bacterial Enteritis, Calf Scours, Foot Rot, Calf Diphtheria, Septicemia,

Bacterial Pneumonia • Horse: Bacterial Enteritis, Strangles, Equine Influenza, Joint ill, Equine Pneumonia, Shipping Fever

 Sheep & Goat : Bacterial Pneumonia, Septicemia, Metritis, Foot rot and Coccidiosis.

## DOSAGE:

Cattle, Buffalo, Sheep, Goat & Horse: 0.2 gm / kg body weight or 2 bolous per 50 kg body weight are recommended as initial dose followed by half of this dose daily.



**Presentation**: 5 x 4's blister pack

# ATN-RID TM Closantel Bolus 6000 mg

### **COMPOSITION:**

Each uncoated bolus contains Closantel 6000mg

## Effective against:

Adults and larvae (6 weeks Old) of Liver fluke (Fasciola Hepatica)

 Gastro-intestinal Round worms Bunostomum, Haemonchus. Oesophagostomum, Ostertagia, Strongyloides and Trichostrongylus Screwworms-Maggots of Cochliomyia spp & Chrysomya spp.

 Effective against Ticks, Mites & Lice Sheep nasal bots (Ostrus Ovis)

Sheep keds (Melophagus ovinus)



Dosage :

Cow, Buffalo, Camel, Horse & Small animals: 15 mg/kg body weight. 1 bolus of 400 kg BWt

Or as directed by the Veterinarian. **Presentation**: 1g X 4 bolus / 6g X 1bolus

Each uncoated bolus contains Fenbendazole I.P. (Vet.) 3000 mg Ivermectin I.P. (Vet.) Excipients

### **INDICATION:**

Composition:

ATNOMAC F Bolus is used to Broad spectrum anthelmintic for treatment of parasitic infestations due to round worms, lung worms & tape worms.

ATNOMAC F Rollis

 ATNOMAC F IS Mainly used for the treatment of nematodiasis, cestodiasis of livestock and fowl. It is highly effective to remove gastro-intestinal

nematodes, lung worms, and tape worms from animals including cattle, buffaloes, horses and pigs.

## **Dosage & Administration:**

As directed by the Veterinarian. Schedule of Deworming Regular deworming after an interval

COMPOSITION

INDICATIONS:

BENEFITS

and Pyometra.

Each Bolus Contains :

Nitrofurazone B.P. vet

bacterial infections of uterus.

Necrotic debris & uterine fluide.

• **URON AB** bolus has effective combination against

• URON AB bolus is excellent in the treatment of uterine

Aerobic & Anarobic bacterial Infections.

infections eg. Metritis, Endometritis

**ADMINISTRATION & DOSAGE:** 

hand 2 to 4 bolus in uterus or as

• URON AB bolus helps in retained placenta.

By taking all aseptic precautions insert by

URON AB Bolus

of three months in all the species **Presentation**: 1 x 1 bolus

1) **URON AB** bolus is indicated for prevention and control of Aerobic and Anaerobic

3) For the treatment of Vaginitis, Cervicitis, Endometritis, Metritis, Pyometra and Salpingitis,

2) Post parturient complication like retention of placenta and prolapse of uterus.

# **ATNOHIT**

# Composition:

Excipients

### Indications:

• ATNOHIT is a potent medicine in the management fo infertility in the animals.

specifically Luteinising harmone (L.H.) ATNOHIT is recommeded for use in the treatment of Sub Fertility prolonged post

Lactating animals with **ATNOHIT** is harmless, it does not affect the milk production nor is ATNOHIT transmitted through milk. Pregnant animals should not be given ATNOHIT tablets.

treatment should be immediately discontinued. Dosage & Administration :

Anoestrus animals. 1 Tablet daily for 5 days (Animal Wt. 300 to 500 kg)



Presentation: 1 X 5 Tablets

# Clomifene Citrate I.P. 300 mg.

# Each uncoated tablet contains

ATNOHIT acts by stimulating the secretion of pituitary gonadotropin hormones,

Partum Anoestrus conditions and Repeat breeding, Treating

In of confirmed Anoestrus animals when the exhibit oestrus during the course of treatment the **ATNOHIT** tablets

The treatment can commence on any day of

## **ATNOCURE** Spray **COMPOSITION:**

Tarpin Ka Tel (100%) 17.0% Karania Tel (100%) 13.0% Neem Tel (100%) Extract Haridra Propellant & Solvent Q.S.

## INDICATION

• URON AB bolus is an ideal combination of a broad spectrum antibacterial and All Types of wounds including deep seated wounds (FMD Wounds) a proteolytic agent which acts, effectively in the presence of

surgical Incisions, traumatic wounds. Dermatomycosis, ringworms.

Maggot infested wounds & broken horns.

**DIRECTION FOR USE:** Shake well before use.

· Clean the affected area.

 Spray the required quantity once daily or as directed by the veterinarian. Keep in a cool, dry place, away from sunlight

Presentation: 100 ml

### • Layers: 10ml / 100 birds daily or As directed by the Veterinarian

GIPRO-AB Liquid

## **COMPOSITION:**

154.16 mg Fach 500 ml contains Phosphorus 127.60 gm 595.40 mg Magnesium Methionine Activity 215.70 mg (Methionine Hydroxy Analogue) 63.125 gm 223,40 mg Choline Chloride Ferrous Lysine Hydrochloride 63.125 gm Copper 158.80 mg 459 mg Cobalt 206.25 mg

### **BENEFITS:**

Enhances egg production Enhances growth and body weight Helps in mineral deficiency Improve egg quality

### **DOSAGE & ADMINISTRATION:**

Usage through drinking water: Broilers: 5-10 ml per 100 birds through drinking water

Layers / Breeders : 10-20 ml per 100 birds through drinking water



Presentation: 1 liter & 5 liter

## MAGNESIUM DL METHIONINE L-LYSINE MONO-HCL ENZYME COMPLEX SACCHAROMYCES YEAST IODINE CHROMIUM CALCIUM CHOLINE CHLORIDE ORGANIC PHOSPHORUS

25-50 gm per day

Add 250 gm 100 kg of Feed

Add 250 gm 100 kg of Feed

Add 250 gm Shrical to 100 kg of feed

4,00,000 I.U

300 I.U. 0.24 mg 0.8 mg 750 mg 0.4 mg

Calcium and Phosphorous Feed Supplement with

Improved Reproduction Efficiency

80mg 0.180 mg 9.6 mg 9.6 g 100 mg 1.5 gm 1.5 gm 4 gm 20 gm 25 gm 25 gm 25 mg

1 kg, 5 kg & 25 kg

Presentation: 500 ml & 1 Litre

CHELATED POWDER

COPPER COBALT SELENIUM

ZINC SULPHUR POTASSIUM

Improves feed efficiency.Improves egg production, fertility and hatchability.

Help as protector of essential fatty acids, Vit. D3 and Vit B12. Prevents muscular weakness, stress condition and stunted growth.

(Feed supplement of calcium With vitamin D3, B12,

COMPOSITION :

Calcium

Phosphorus

Vitamin D3

Vitamin B12

BENEFITS

Nutritional value per

Zinc sulphate, Manganese, Magnesium, Satavari and Biotin.)

4800mg

1750 mg 5000IU

500mcg

• Improves milk yield in lactating animals and optimizes egg production in layers.

Prevents chances of rickets, Dystocia, Prolapse, Milk fever and stunted growth.

Cattle and buffalo 100 ml daily 50 ml twice daily

Sheep and Goat 40 ml daily 20 ml / 100 birds Chicks Growers

Each 10 ml of VITA-ABC contains

Strengthen udder tissues and muscles

Improves fertility of breeding bulls

Sub clinical and clinical mastitis in dairy animals

As a supportive to the antibiotics treatment in mastitis

there by improving the " Production Performance "

Improves body resistance against infection

Prevents and relives all types of stress condition efficiently

Vitamin A

Vitamin D3

Vitamin H (Biotin)

Recondition the udder

As a performance booster

Improves health and immunity

DOSAGE & ADMINISTRATION :

Improves milk production

• Sheep & Goats : 5ml daily

Chicks: 5 ml/ 100 birds daily

Growers: 7 ml/ 100 birds daily

Cattle: 20ml daily

Calves : 5 ml daily

INDICATION:

Stop hair loss

BENEFITS:

50 ml / 100 birds

Manganese

Magnesium

Satavari

100 ml / 100 birds

120000 IU Vitamin (

Selenium

60000 IU Zinc

15 mg

1.5 mg

Presentation: 1 liter, 5 liter, 20 liters and 40 liter.

180mg

Presentation: 500ml and 1 liter. Bottle

### Starters Finishers Add 250 gm Shrical to 100 kg of feed VITA-ABC Vitamin & Mineral Liquid - AB Oral liquid Vitamin AD3, E, C

### COMPOSITION: Each 5 ml of Vita – AB Contains

COMPOSITION

Each kg contains VIT A

BENEFITS:

Better Productivity

Better Growth-Healthy Calf

Cow, Buffalo, Horse, Pig

Sheep, Goat, Calf

and Pig Finishers

Pig Starters
POULTRY:

RECOMMENDED MIXING RATE:

Or Cattle, Horses, Sheep, Goats

200mg 500 mg

Vitamin A 250000 IU Vitamin D3 25000 IU Vitamin E 500 mg Vitamin C

INDICATION: 1) All stress causing factors such as heat, production, transport, climatic change, Handling, Vaccination, Deworming,

Antibiotic therapy stress. 2) Vitamin deficiency, mycotoxicosis, etc.

3) Stunted growth, optimum calcium & phosphorous utilization 4) As a performance booster.

### **BENEFITS:** 1) Prevents and relives all types of stress conditions effectively

thereby, improving "Production Performance"

2) Improves body resistance against infections.

3) Improves health and immunity.

Improves growth and weight. DOSAGE & ADMINISTRATION:

For Large Animals : For 100 birds (Poultry) Broiler 2-5 ml

20 ml / Per day for 7-10 days For Calves, Sheep, Goat: 7-10 ml / Per day for 7-10 days Layer2-6 ml

# ATN-3G Powder

An ideal combination of antibiotics, vitamins & minerals with electrolyte **COMPOSITION:** 

Neomycin Sulphate Vit B5(calcium pantothenate) IP Oxytetracycline Hydrochloride 550.7mg Vit B12(mannitol Tribulate1:1000) IP 44.0 mcg 11000 IŪ Vit B2(Riboflavin) IP Vit B3(Niacinamide) IP

68.1 mg Vit K(Menadione Sodium Bisulphate) 14.1 mg

ADVANTAGES OF ATN-3G:

It is used for treatment and control of colibacillosis (bacterial enteritis) caused by E-coli. • It is used for chronic respiratory disease (CRD) and air sac infection caused by Mycoplasma

It is used for Infectious synovitis caused by Mycoplasma synoviae. It is used for improving recovery rate during viral infections.

 It improves immune response, enhance egg production in layers. It used to improve Environmental and transport stress. It helps in coagulation to prevent haemorrhagic conditions.

DOSAGE & ADMINISTRATION: Usage through Drinking water.

2 gm in 10 lit for 3 to 5 days (as preventive) 4 gm in 10 lit for 3 to 5 days

During Severe Outbreaks 8 gm in 10 lit for 3 to 5 Days.



# **ATNLEBRO**

**COMPOSITION**: Each ml contains Levofloxacin hemihydrate IP 100 mg Bromhexine Hcl 10 mg equivalent to Levofloxacin 100 mg Excipient

INDICATION: ATNLEBRO for the prevention, control and treatment of severe respiratory infections of poultry like CRD, CCRD, E-coli infection, Salmonellosis, Fowl cholera, Coryza, Dermatitis, Enteritis, influenza coryza. For prevention & treatment of disease due to Gram +ve & Gram -ve bacteria, Mycoplasma in poultry, Sheep, Goat, & large animals. ATNLEBRO also

recommended in viral infection in Poultry, Sheep, Goat, and Dairy animals. Bromhexine is an Expectorant and Mucolytic agents.

**DOSAGE & ADMINISTRATION:** 1 ml/ 10 kg body weight. To be administered continuously for a period of 3-5 days once daily in drinking water depending up on the severity of infection or as recommended by the veterinarian.

Withdrawal period: Chicken : 28 days.

Egg: 7 days

**COMPOSITION**: Each ml contains

ATNLEBRO-TL Oral Solution

Levofloxacin Hemihydrate IP 100 mg Tylocin Tartrate B.P. Bromhexine Hydrochloride IP 7.5 mg

INDICATION: ATNLEBRO-TL for the prevention, control and treatment

of severe respiratory infections of poultry like CRD, CCRD, E-coli infections, Salmonellosis, Fowl cholera, Coryza, Dermatitis, Enteritis. Tylosin for treatment of Mycoplasma infections (Chronic Respiratory Disease, infectious sinusitis). Bromhexine is a Expectorant and Mucolytic agent

ATNLEBRO-TL also recommended in viral infections in Poultry, Sheep, Goat and Dairy animals.

**DOSAGE & ADMINISTRATION:** Mix 1 ml. for 20 kgs of live body weight for 3-5 days once daily in drinking water depending upon

the severity of infection or as directed by the

Consultant or Veterinarian.

### FLOX Oral Solution **COMPOSITION:**

Each ml contains: Enrofloxacin I.P. 100 mg Excipient

FLOX for the control and treatment of severe respiratory infections of poultry caused by bacteria including Mycoplasmosis, Infectious Coryza,

Salmonellosis, Fowl cholera, Colibacillosis etc. **DOSAGE & ADMINISTRATION:** 1 ml of FLOX oral solution to be administered for total body

weight of 10 kg through drinking water as advised by veterinarian.

Withdrawal period Chicken: 28 days, Egg: 7 days, Milk: 4 days & Meat: 10 days

Presentation: 100 ml, 250 ml, 500ml and 1 liter



## ATNLEBRO-CL Oral solution

**COMPOSITION**: Each ml contains Levofloxacin Hemihydrate IP 100mg Colistin Sulphate IP

Bromhexine Hydrochloride IP 15mg INDICATION:

ATNLEBRO-CL for the prevention, control and treatment of severe respiratory infection of poultry like CRD,CCRD, E-coli infection, Salmonellosis, Fowl

cholera, Coryza, Dermatitis, Enteritis. Colistin Suphate being a polypeptide group has powerful anti bacterial action

against gram -ve organism. Bromhexine is a Expectorant and Mucolytic agent.

ATNLEBRO-CLalso recommended in viral infection in Poultry. Sheep, goat and Dairy animals. **DOSAGE & ADMINISTRATION** 

Mix 1ml for 10.5 kg of live body weight for 3-5 days once in drinking water depending upon the severity of infection or as directed by the Veterinarian.

Withdrawal period : Presentation: 100 ml, 250 ml, Chicken: 28 days. Egg: 7 days 500ml and 1 liter, 200gm Powder

Each ml contains Azithromycin IP (as dihydrate) Pineapple Flavoured Base : q.s. Equivalent to Azithromycin: 40 mg Colour: Erythrocin

### INDICATION:

Presentation: 500 ml &1 liter

FLOX

 Azithromycin is used to treat many types of infections including Dermatological infection, urogenital infection, respiratory tract infection like CRD and infectious coryza.

Effective against Gram positive bacteria like streptococcus, staphylococcus and better spectrum against Gram negative bacteria.

### DOSAGE: Poultry: 10mg/kg body weight.

Sheep and Goat: 5ml for 15-20 kg body weight.

Withdrawal period : Treated animals must not be slaughtered 10-14

days after last treatment.



FLOX - BH

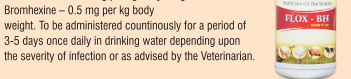
COMPOSITION: Each ml contains Bromhexine HCL IP 100 mg Excipient Enrofloxacin

### **INDICATION:** FLOX - BH for the control and treatment of severe respiratory nfections of

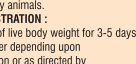
Salmonellosis, Fowl cholera, Colibacillosis etc. **DOSAGE & ADMINISTRATION:** 1 ml of **FLOX- BH** solution to be administered for

total body weight of 10 kg through drinking water. Enrofloxacin – 10.0 mg per kg body weight and Bromhexine – 0.5 mg per kg body weight. To be administered countinously for a period of

Withdrawal period : Chicken: 28 days, Egg: 7 days.

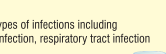






Presentation: 500ml and 1 liter.

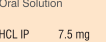


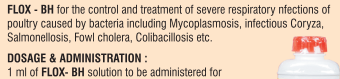


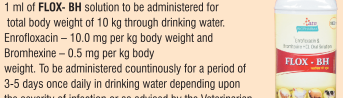




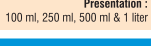
























# GENTA-AB Injection

Each 2 ml contains

Gentamicin Sulphate IP Propyl Paraben IP 0.02 % Eq. to Gentamicin base 80 mg (As Preservatives) Methyl Paraben IP 0.18 % Water for Injection



COMPOSITION :

Equivalent to

INDICATIONS:

Each ml contains

Oxytetracycline Dihydrate IP

Oxytetracycline IP 200 mg

2 Pyrrolidone vehicle system.

DOSAGE AND ADMINISTRATION :

on anhydrous base in

For treatment of various bacterial infections of Respiratory tract, Urinary tract, Mastitis & Metritis in Buffalos, Sheep and Goats. Poultry : Early chicks mortality, BWD, CRD, Covza etc.

DOSAGE & ADMINISTRATION :

Cattle, Sheep & Goats: 5mg / kg body weight.

OXY-LA AB Injection

Broad spectrum antibiotics, effective in coli bacillosis,

Supportive in secondary bacterial infection after viral

anthrax, black quarter, haemorrhagic septicaemia.

10 kg body weight by intramuscular route only

Presentation: 100ml

Q.S.



**COMPOSITION:** Each ml contains

Tylosin (as tartrate) B.P. 200mg Long acting Vehicles

INDICATION:

Poultry (Respiratory problem ) Sheep P.P.L.O, Bovine Pleuro Pneumonia, Foot-rot in sheep, Metritis in cattle, Secondary Bacterial infection associated with viral infection. Mainly used to prevent and control the diseases caused by mycoplasma in cattle, sheep, pig, goat & bird.

**DOSAGE & ADMINISTRATION:** Cattle, Sheep, goat, dog: 1 ml/20 kg body wt. by I.M.

Poultry: 15-20 mg per kg of body wt. once a day, for 3-5 days or as directed by poultry consultant or Veterinarian.



Presentation: 100ml

# BANCEF-AB Injection

Each vial contains : Ceftriaxone Sodium I. P. Equivalent to Ceftriaxone 3 gm.

INDICATION Gastro-intestinal tract infections Mastitis Respiratory tract infections
 Bone and joint infections

 Uro-genital tract infections
 Bacterial septicaemia Pre-operative prophylaxis and
 Animals suffering with impaired post operative treatments defence mechanisms

Skin and soft tissue infections

DOSAGE AND ADMINISTRATION:

Cattle/Buffalo: 8-10 mg/kg body weight by IM/IV/SC route 



# FLOX Injection

COMPOSITION: Also contains: Buffering agent: Each ml contains Amikacin Sulphate IP Sodium citrate IP equivalent to amikacin 250mg Preservative :

KANCIN-AB Injection

Cattle, Buffaloes, Sheep, Goat and pigs: Single dose rate 1 ml per

Poultry: 1 ml per 4 kg body weight by subcutaneous route only.

Water for injection IP Q.S. Sodium Metabisulphate IP Methyl Paraben IP INDICATIONS : Broadest spectrum among Aminoglycoside group. It is unique among

Aminoglycoside because it is resistant to Aminoglycoside destroying enzyme. KANCIN-AB is also active against many bacilli which are resistant to Gentamicin. Poultry: to treat Mycoplasmosis, E.coli infection.

DOSAGE AND ADMINISTRATION: Cattle, Buffalo, Sheep & Goat: 5 to 12 mg / kg body wt. by IM, IV & SC route Also use as a IV infusion after dilution in 1:4 ratio with sterile water or as directed by veterinarian. Poultry: Dilute 1 ml of KANCIN AB in 79 ml of normal saline &

inject 0.2 ml per chicks by IM & SC route. Adult birds 7.5 mg to 10 mg / kg body wt. by IM & SC route



Presentation

50ml & 100ml

### **COMPOSITION:** Enrofloxacin

Benzyl Alcohol I.P. 1.5% v/v (as preservative) Water for Inj. I.P. q.s.

INDICATION: A broad spectrum antibacterial is recommended for

following deseases Livestock: Entritis, Calf scours, Metritis, Cystitis, Bacterial Damatitis, Pyoderma, Mastitis & HS Poultry: Mycoplasmosis, CRD, Coryza, Salmonellosis & Fowl Cholera.

**DOSAGE & ADMINISTRATION:** 1ml / 20 kg Body weight (or) As directed by the veterinarian or medical practitioner.



Presentation: 99 ml

## ATNOMELO Injection

2.5%w/v

Meloxicam I.P. Benzyl Alochol I.P. 2 % w/v Water for injection I.P.

ATNOMELO is a non-steroidal anti-inflammatory drug, which selectively inhibits COX- 2 enzyme and has no side effect. It is used to reduce the inflammatory muscular pain and fever. Along with antibiotic, it is useful for the treatment of PNEUMONIA, Bronchopneumonia, SPRAIN. ARTHRITIS, MASTITIS, Prolapse pf Uterus an Otitis.

DOSAGE & ADMINISTRATION: By I/M I/V or S/C route for

IN OTHER CONDITIONS: 15 ml for 300 Kg BWt. It is to be repeated daily or as directed by the Veterinarian. Avoid in late

Meloxicam I.P. 150 mg. Paracetamol I.P. Lignocaine HCL I.P. 1% w/v Water for Injection I.P.

 Pneumonia & Bronchitis
 Uterine prolapse • Post operative surgical conditions Mastitis Arthritis Laminitis Septicaemia

**Large animals :** 1ml/25 kg body weight by I/M route only Calf, Sheep and Goat: 1ml/10 kg body weight by I/M route only Dog: 0.2-0.5 ml per 10 kg body weight by I/M route only



**ATNOMAC** Injection

**COMPOSITION:** Each ml contains : Ivermectin BP. 1% w/v DOSAGE & ADMINISTRATION :

To be given subcutaneously. Cattle, Camel, Sheep and other Small Animals: 1ml per 50 kg body wt. Pig: 1 ml per 33 kg body wt.

INDICATION: ATNOMAC injection is indicated for the effective treatment & control of internal & external parasites of cattle, sheep & came In Cattle & Sheep :

ATNOPHOS Injection

It is indicated for Infertility cases such as Under developed Genitalia,

Delayed, Maturity, Anoestrus and maintenance of pregnancy. It is

Haemoglobinuria, Hypo, phosphataemia, Ketosis & Milk Fever. It is

Useful in General debility conditions and in the treatment of Bloat,

Large Animal: 10-15 ml. every Alternate day for 5-7 days.

500 IU

very effective to treat Metabolic disorders such as: Post parturient

Toldimphos Sodium Injection (Vet) 20 %

COMPOSITION :

INDICATION:

Each ml contains:

Tetany, pica & Rickets in lambs.

or As directed by the veterinary practitioner

AB-VIT Injection

DOSAGE & ADMINISTRATION:

Small Animal: 1-3 ml.

**COMPOSITION:** 

Each ml contains

Vitamin A IP

Vitamin D₃ IP

Niacinamide IP

INDICATION:

Thiamine Hydrochloride IP

Pyridoxine Hydrochloride IP 5 mg

Riboflavine sodium phosphate IP 5 mg

All types of stress conditions and

DOSAGE AND ADMINISTRATION :

as advised by veterinary practitioner.

1 ml for 15-30 kg body wt. by I.M. or S.C.

vitamin deficiency in poultry & cattle.

Gastrointestinal roundworms Sucking Lice Mange mites Lung worms Biting Lice Skin worms Cattle grubs Ticks Screw-Worms fly larvae



Presentation: 100ml

10 mcg 1 mg

cattle, sheep & camel. In Cattle & Sheep :

Screw-Worms fly larvae ATNOLIV Injection

**B-Complex Liver Extract with Vitamin B12 Injection** 

Each ml contains : Ivermectin BP. 2% w/v

**ATNOMAC DS** injection is indicated for the effective

Gastrointestinal roundworms Sucking Lice

treatment & control of internal & external parasites of

DOSAGE & ADMINISTRATION:

To be given subcutaneously.

Pig: 1 ml per 66 kg body wt.

ATNOMAC DS Injection

Cattle. Camel, Sheep and other Small Animals: 1ml per 100 kg body wt.

Mange mites

10 mg (Having Vit. B12 activity Eq. to 2 mcg

of Vit. B12 per ml)

Biting Lice

COMPOSITION: Each ml contains Thiamine Hydrochloride LP Riboflavin I.P. Toldimphos Sodium (4-dimethylamino-2-methyl phenyl phosphonic acid 0.2 g Niacinamide I.P.

COMPOSITION :

INDICATION:

Lung worms

Skin worms

Cattle grubs

Cyanocobalamine I.P. (Vit.B12) INDICATION: Non specific Anorexia · Co-therapy with antibiotic or anthelmentic administratio Debility, weakness

 Muscular weakness Nervine weakness Liver dysfunction Convalescence

DOSAGE & ADMINISTRATION : Large animals: 5-10 ml by I/M or I/V route Calf. sheep and goat: 2 ml by I/M or I/V route



M 79 49 40.

Presentation: 100ml

For Intramuscular use Multidose Vial

Presentation: 100ml

# **BANCEF-ABS**

COMPOSITION: Each vial Contains : Sterile Ceftriaxone Sodium I.P.

equivalent to Anhydrous Ceftriaxone Sterile Sulbactam Sodium USP 1.5 gm equivalent to Anhydrous Sulbactam

INDICATION: Mastitis, Metritis, Hemorrhagic Septicemia, Pyometra, Bronchopneumonia, Actinobacillosis, Nephritis, Osteoarthritis & Cystitis, Perioperative care, Endometritis. ADMINISTRATION:

Dissolve the contents of vial in adequate Sterile Water for injection I.P. DOSAGE:

As directed by the Veterinarian. Keep the medicine out of reach of children.



Presentation: 4.5 g

INDIACTION:

**DOSES & ADMINISTRATION:** 

Dilution: 1ml to 2ml in 1 ltr. of clean water.

Presentation: 15 ml & 50 ml Bottles

**COMPOSITION:** 

Solvents & Emulsifiers

CYPER-AB for prevention and control of ectoparasitic infection like ticks, lice, mites, and flies in cattle, buffaloes, sheep, goats, camels, poultry, dogs & pigs.



ATN-RID Closantel Oral Solution (BROAD SPECTRUM ENDECTO ANTIPARASITIC AGENT) COMPOSITION: Each ml contains Closantel

INDICATION :-

Fasciola Species & Ectoparasites

Excipients

• For dual treatment of both external and internal parasites of cattle, buffaloes, sheep and goats. Highly effective on Haemonchus, Ostertagia, Trichostrongylus. Cooperia, Oesophagu Bunostomum, Nematodirus spp. Dictyocaulus spp. Fasciola hepatica / gigantica and ectoparasite: • ATN-RID is recommented in Anaemia, shooting diarrhoea, decreased production and PICA. DOSAGE & ADMINISTRATION: For Cow. Buffalo, Sheep & Goat,

1ml / 10 Kg body weight. (Closantel 15 mg/Kg body weight) Other Endoparasites : 1ml / 15 Kg body weight. (Closantel 10 mg / Kg body weight) OR

As directed by the Veterinarian. Withdrawal Period :

ATNOMAC Oral solution

Milk 7 Days, Meat 28 Days

Presentation: 100ml, 200ml and 500ml bottle.

COMPOSITION : Each ml contains Ivermectin IP 0.08% w/v

INDICATIONS: • Cattle : Gastro-intestinal Nematodes, Lung worms, Eye worms, Skin

• Sheep: Gastro-intestinal Nematodes, Pulmonary Nematodes Ostertagia, Oestrous ovis. • Horses: Gastro-intestinal Nematodes, Lung worms, Ostertagia,

Strongylus Dogs: Gastro-intestinal Nematodes & Heart worms. DOSAGE AND ADMINISTRATION:

25ml / 100 kg body weight by the oral route. Withdrawal period:

Meat: 28 days after last administration

Presentation: 1 liter. Milk: 7 days after last administration

## A Oral Suspension

COMPOSITION : Each ml contains Oxyclozanide IP (Vet)

Levamisole Hydrocloride IP

INDICATION: ATNIL is a broad spectrum anthelmintic used for the treatment and control of Nematode infestation including the Nematodiasis and Fascioliasis in Cattle, Sheep & Goat. It is also effective against Amphistomes, Paramphistomes and Tape worms, Lungworms, Flukes & worm drench segments.

Niclosamide acts against Immature Amphistomes, Moniezia Spp in Sheep, Goat, Cattle &

Fenbendazole effective against roundworm including inhibited larvae and eggs. Nasal bots.

buffaloes, Expulsion of dead tapeworm occurs within 6 to 48 hours after administration.

ADMINISTRATION: Give undiluted oral drench. DOSAGE:

All animals 2 ml per 4 kg body weight Withdrawal period :

AMZOL-F Oral Suspension

tapeworms and lungworms. It is non-embryotoxic in livestock.

Effective against immature Amphistomiasis, Monieziasis,

Haemonchosis, Oesophagostomiasis, and

DOSAGE & ADMINISTARTION

Withdrawal Period :

Milk: 3 to 5 days.

Meat: 14 days

other G.I. nematodes in sheep, goat and cattle.

Sheep & Goat: 5-10 ml / 15kg body weight.

Cattle & Buffaloes: 1ml / 2-3 kg body weight.

• Milk : 1 dav • **Meat**: 14 days

COMPOSITION:

Each 5ml contains

Niclosamide IP

INDICATIONS:

Presentation: 1 liter

### ATNIL DS is a broad spectrum anthelmintic used for the treatment and control of Nematode infestation including the Nematodiasis and Fasciolasis in Cattle, Sheep & Goat. It is also effective against Amphistomes, Paramphistomes and Tape worms. Lungworms . Flukes & worm drench segments. **ADMINISTRATION:** Give undiluted oral drench.

All animals 1ml for 4 kg Body weight Withdrawal period Milk: 1 day

Presentation: 1 liter

60 mg

30 mg

Each 10 ml contains

 Improves appetite Supports liver functioning
 Enhances feed utilization & leads to higher body weight gain

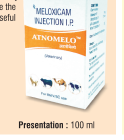
DOSAGE & ADMINISTARTION: For 100 brids : Growers / Layers : 20 ml daily for 10 days

Cattle: 40 - 50 ml daily Calves, Sheep, Goats and Dogs: 5 - 10 ml daily Withdrawal Period :



# INDICATIONS: MELOXICAM

LARGE ANIMAL: Prolapse and Pneumonia: 0.5 mg/Kg. BW



# ATNOMELO PLUS Injection

COMPOSITION:

INDICATIONS: Controls fever, pain and inflammation and acts as supportive therapy in Pyrexia conditions Enteritis Ephemeral fever (3 day fever)
 Musculoskeletal disorders

DOSAGE & ADMINISTRATION:



# AB-TRAZ Liquid



Cyanocobalamin IP

Panthenol IP

Alpha Tocopheryl acetate IP

Sodium acid phosphate IP

Water for injection IP

Choline Chloride

D-Biotin BP

**COMPOSITION:** Each ml contains 12.5% w/v

Amitraz IP Solvents & Fmu INDICATION:

AB-TRAZ for prevention and control of Ectoparasitic infestation like ticks, mites, lice and keds in cattle, sheep, goat,camel,pig & dogs (do not use in Chihuahua dogs & use with caution in toy breeds) • AB-TRAZ kills ticks, mites,lice as well as organophosphate & pyrethroid resistant strains

of ectoparasites. **DOSAGE & ADMINISTARTION:** AB-TRAZ to be used as spray or dip. **Dilution**: 1 ml to 2 ml in 1 lit of clean water. Withdrawal period:

Meat: 1 day for cattle & goats & 7 days for pig & sheep Milk: 7 hours after application Presentation: 15 ml & 50 ml BOTTLES





CYPER-AB to be used as spray or dip.







COMPOSITION Each ml contains Oxyclozanide IP (Vet) Levamisole Hydrocloride IP INDICATION:

DOSAGE:

Meat: 14 days

ATN-RID-PLUS Oral Solution

..1 mg

...q.s.

**Endoparasites :** Tapeworms, Round worms, Liver flukes, and Lung worms 🥊

**INDICATION**: For dual treatment of both external and internal parasites

of cattle, buffaloes, horses, sheep and goats. Highly effective on

Cattle Sheep: For Fasciola Species: 2.5ml/25kg.body weight.

Cattle, Sheep & Dog: For ectoparasites: 6.5ml/50kg body weight.

ATNOMAC - T Oral solution

For the treatment and control of Round Worms, Lung Worms, Immature and

mature Liver fluke (Fasciola gigantica and Fasciola hepatica) Nasal bots

50 mg

Ectoparasites: Ticks, Mites, Flies, & lices

ATN-RID-PLUS is recommented in anemia,

or as directed by Veterinary Practitioner.

**DOSAGE & ADMINISTRATION:** 

shooting diarrhea, decreased production and PICA.

For other endoparasites: 2.5ml/50kg body weight.

**COMPOSITION:** 

Each ml contains

Colour : Ponceau 4R

Closantel

Ivermectin .

Excipients

COMPOSITION :

Ivermectin IP (Vet)

Withdrawal Period :

DOSAGE & ADMINISTRATION:

This suspension is administered as an oral drench

Sheep, Goat & Cattle: 1 ml per 5 kg body weight or

(Oestrus Ovis), Itchmite (mange) in sheep, Goat and Cattle

Animal should not be slaughtered for human consumption

Ewes or within 28 days of lambing where milk or milk

products may not be used for human consumption

within 21 days of the last treatment. Do not use in lactating

ATNIL- DS Oral Suspension

Triclabendazole

Aqueous base

COMPOSITION Nicotinic Acid IP Ethanol (95 per cent) IP

(Appropriate overages added) 9.4% v/v Yeast Extract INDICATIONS:

 Enhances energy production to fulfil energy requirement for higher egg production Broilers: 5 - 10 ml daily from 2nd to 6th week



Presentation: 1 liter & 5 liter



Presentation: 500ml & 1 liter.

