



COMPREHENSIVE CARE



Advanced and Quality  
Poultry Medicines



[www.atnbiopharma.com](http://www.atnbiopharma.com)

# ATNLEBRO-TL Oral Solution

## COMPOSITION :

Levofloxacin Hemihydrate I.P.	100 mg
Tylocin Tartrate B.P.	100 mg
Bromhexine Hydrochloride I.P.	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 an Expectorant and a Mycolytic agent.
- **ATNLEBRO-TL** also recommended in viral infections in Poultry, Sheep, Goat and Dairy animals.

## DOSAGE & ADMINISTRATION :

Mix 1 ml. for 10-15 kg 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.



Presentation :  
500 ml & 1 litre bottle

# ATNLEBRO Oral Solution / Powder

## COMPOSITION :

Levofloxacin hemihydrate I.P.	100 mg
equivalent to Levofloxacin	
Bromhexine HCl	10 mg

Excipient Q.S.

**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, Infectious 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.



Presentation :  
100 ml,  
250 ml, 500 ml  
and 1 litre, 200 gm Powder

# ATNLEBRO-CL Oral Solution

## COMPOSITION :

Levofloxacin Hemihydrate I.P.	100 mg
Neomycin Sulphate I.P.	50 mg

## INDICATION :

- **ATNLEBRO-CL** for the prevention, control and treatment of severe respiratory infections of poultry like CRD, CCRD, E-coli infections, Salmonellosis, Fowl cholera, Coryza, Dermatitis, Enteritis.
- Neomycin sulphate indicated for the prevention and treatment of bacterial enteritis in calves, sheep, goats, swine and poultry caused by bacteria susceptible to neomycin, such as E. coli, Salmonella, Campylobacter spp. & Colibacillosis.
- **ATNLEBRO-CL** also recommended in viral infections in Poultry, Sheep, Goat and Dairy animals.



Presentation :  
500 ml and 1 litre.

# FLOX - BH DS Oral Solution

## COMPOSITION :

Each ml contains	
Enrofloxacin	200 mg
Bromhexine HCl I.P.	15 mg
Excipient	Q.S.

**INDICATIONS :** **FLOX - BH DS** 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 :

- 10.5 mg per kg body weight. (Enrofloxacin - 10 mg per kg body weight and Bromhexin - 0.5 mg per kg body weight) 1 ml of the solution to be administered for total body weight of 20.5 kg.
- 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



Presentation :  
500 ml &  
1 litre bottle

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

## GENTA-AB Injection

**COMPOSITION :** Each 2 ml contains  
Gentamicin Sulphate I.P.  
Eq. to Gentamicin base 80 mg  
Methyl Paraben I.P. 0.18 %  
Propyl Paraben I.P. 0.02 %  
(As Preservatives)  
Water for Injection Q.S.

### INDICATIONS :

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

### DOSAGE & ADMINISTRATION :

Cattle, Sheep & Goats: 5 mg / kg body weight.  
By IM / IV  
Poultry : 6-12 mg / kg or 1 ml / 8 - 20 kg  
Body weight by IM / IV



**Presentation :**  
100 ml R.C. Vial

## OXY-LA AB Injection

**COMPOSITION :** Each ml contains  
Oxytetracycline Dihydrate I.P.  
Equivalent to  
Oxytetracycline I.P. 200 mg  
on anhydrous base in  
2 Pyrrolidone vehicle system.

### INDICATIONS :

- Broad spectrum antibiotic, effective in colibacillosis, anthrax, black quarter, haemorrhagic septicaemia.
- Supportive in secondary bacterial infection after viral infection.

### DOSAGE AND ADMINISTRATION :

- **Cattle, Buffaloes, Sheep, Goat and pigs :** Single dose at the rate 1 ml per 10 kg body weight by intramuscular route only
- **Poultry :** 1 ml per 4 kg body weight by subcutaneous route only.



**Presentation :**  
50ml &  
100 ml R.C. Vial

## TYLO-AB Injection

**COMPOSITION :** Each ml contains  
Tylosin (as tartrate) B.P. 200mg  
Long acting Vehicles Q.S.

### 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.



**Presentation :**  
100 ml R.C. Vial

### 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.

## KANCIN-AB Injection

**COMPOSITION :** Each ml contains  
Amikacin Sulphate I.P.  
equivalent to amikacin 250mg  
Water for injection I.P. Q.S.  
Also contains : Buffering agent :  
Sodium citrate I.P. 2.5%w/v  
Preservative :  
Sodium Metabisulphate I.P. 0.66%w/v  
Methyl Paraben I.P. 0.08%w/v  
Propyl Paraben I.P. 0.02%w/v

**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.



**Presentation :**  
100 ml R.C. Vial

### DOSAGE AND ADMINISTRATION :

**Cattle, Buffaloes, 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 or as directed by poultry consultant or veterinarian.

# KANCIN ABT Injection

## COMPOSITION :

Each ml contains :	
Amikacin Sulphate I.P.	
eq. to Amikacin I.P.	250 mg.
Tylosin Tartrate I.P.	
eq. to Tylosin	200 mg.
Vitamin B <sub>12</sub> IP	20 mcg
Methyl Paraben Sov. I.P.	0.18% w/v
Propyl Paraben Sov. I.P.	0.02% w/v
Benzyl Alcohol IP	2.00% w/v
Propylene Glycol &	
Water for Injection IP	q.s.

## FEATURES :

- Synergistic action
- Broad spectrum bactericidal
- Effective against mixed infections & least toxic
- Rapid absorption & onset of action
- Well distributed in tissues

## INDICATIONS :

Effective treatment of bacterial infections with good efficacy against mixed infections

## DOSAGE :

1 ml per 10 – 15 kg body weight by IM or SC route or as per directed by the veterinarian.



Presentation : 100 ml

# BANCEF-ABS 4.5 gm Injection

## COMPOSITION :

Each vial contains	
Ceftriaxone Sodium I. P.	3 gm
Equivalent to Ceftriaxone	
Sterile Sulbactam	1.5 gm
Sodium USP equivalent to	
Anhydrous Sulbactam	

## INDICATION :

- Mastitis
- Respiratory tract infections
- Uro-genital tract infections
- Pre-operative prophylaxis and post operative treatments
- Skin and soft tissue infections
- Gastro-intestinal tract infections
- Bone and joint infections
- Bacterial septicaemia
- Animals suffering from impaired defense mechanisms

## DOSAGE AND ADMINISTRATION :

Cattle/Buffaloes :

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

Small animals/dogs :

20 mg/kg body weight by IM/IV route every 24 hrs for 3-5 days.  
or As per directed veterinarian.



Presentation : 4.5g Vial

# ATNOCEFT 1 gm / 4 gm Injection

## COMPOSITION :

Each vial Contains :  
Sterile Ceftiofur Sodium IP  
eq. to Anhydrous Ceftiofur 1 gm / 4 gm

## INDICATION :

- Mastitis
- Respiratory tract infections (Pneumonia, H.S. etc)
- Uro-genital tract infections
- Pre-operative prophylaxis and post operative treatments
- Skin and soft tissue infections
- Gastro-intestinal tract infections
- Bone and joint infections
- Bacterial septicaemia
- Animals suffering from impaired defense mechanisms



Presentation : 1 gm / 4 gm Vial

## DOSAGE AND ADMINISTRATION :

**Chicken (day-old chick):**

0.08 to 0.2 mg/Chick, S/C only in the neck region (4g vial after reconstitution will treat approximately 20,000 day-old chicks).

**Small animal :** 5 mg/kg Body weight IM/SC once daily for 3-5 days

# BANCEF-ABTZ 4.5 gm Injection

## COMPOSITION :

Each vial Contains :  
Sterile Ceftriaxone Sodium I.P. 4000 mg  
eq. to Anhydrous Ceftriaxone  
Sterile Tazobactam Sodium 500 mg  
eq. to Tazobactam

## INDICATION :

- Mastitis
- Respiratory tract infections
- Uro-genital tract infections
- Pre-operative prophylaxis and post operative treatments
- Skin and soft tissue infections
- Gastro-intestinal tract infections
- Bone and joint infections
- Bacterial septicaemia
- Animals suffering from impaired defense mechanisms



Presentation : 4.5g Vial

## DOSAGE AND ADMINISTRATION :

Cattle/Buffaloes :

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

Small animals/dogs :

20 mg/kg body weight by IM/IV route every 24 hrs for 3-5 days.  
or As per directed veterinarian.

## AB-VIT Injection

### COMPOSITION :

Each ml contains :	
Vitamin A I.P.	2000 IU
Vitamin D3 I.P.	2000 IU
Vitamin E Acetate I.P.	4 mg.
Niacinamide I.P.	10 mg.
Thiamine Hydrochloride I.P.	10 mg.
Pyridoxine HCL I.P.	5 mg.
Riboflavin Phosphate Sodium I.P.	1 mg.
D-Panthanol I.P.	1 mg.
Vitamin B12(Cyanocobalamine) I.P.	10 mcg.
D-Biotin USP	10 mcg.
Calcium Glycerophosphate I.P.	10 mg.
Appropriate Overages added	
Phenol I.P. (As preservative)	0.5%

### INDICATION :

For vitamin deficiencies, to boost immunity & avoid stress

### DOSAGE :

1 ml / 10-20 kg body weight S/C or I/M injection  
As per directed veterinarian.



Presentation :  
100 ml R.C. Vial

## CYPER-AB Liquid

### COMPOSITION :

Each ml contains	
Cypermethrin I.P.	100mg
Solvents & Emulsifiers	Q.S.

### INDIACTION :

- CYPER AB controls all ectoparasites, flying & cowling insects.
- CYPER AB has broad spectrum activity against pests which are resistant to other conventional insecticides.
- CYPER AB have long lasting residual action.
- CYPER AB is odorless, non-staining & non-irritant.
- CYPER AB is cost effective due to low dosage.



Presentation :  
15 ml, 50 ml &  
1 lit BOTTLES

### DOSAGE :

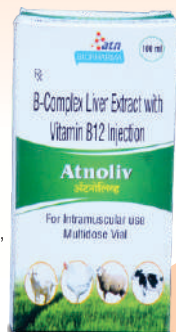
Ectoparasites control : 5-10 ml / litre of water as spray in empty shade / surrounding or as per directed by the veterinarian.

## ATNOLIV Injection

### COMPOSITION :

Each ml contains :	
Thiamine Hydrochloride I.P.	10 mg
Riboflavin I.P.	3 mg
Niacinamide I.P.	100 mg
Cyanocobalamine I.P. (Vit.B12)	10 mcg
Liver Injection Crude (Having Vit. B12 activity Eq. to of Vit. B12 per ml)	0.66 ml
Phenol I.P. (Preservative)0.5%	2 mcg
Appropriate overages added	
Water for Injection I.P.	Q.S.

B-Complex Liver Extract with Vitamin B12 Injection



Presentation :  
100 ml R.C. Vial

## AB-TRAZ Liquid

### COMPOSITION : Each ml contains

Amitraz I.P.	12.5% w/v
Solvents & Emulsifiers	Q.S.

### INDIACTION :

- Kills all kind of Ticks, Mites, Lice & Flies
- Quick action
- Reduces Production losses due to ectoparasites infestation
- No adverse effects after application on recommended dosage
- Highly safe to use



Presentation :  
15 ml, 50 ml &  
1 lit BOTTLES

### DOSAGE :

5 ml per litre of water as spray in shed or surrounding or as per directed by the veterinarian.

# GIPRO-AB Liquid

## COMPOSITION :

Methionine Activity (Methionine Hydroxy Analogue)	127.60 gm
Choline Chloride	63.125 gm
Lysine Hydrochloride	63.125 gm
Sodium	459 mg
Phosphorus	154.16 mg
Magnesium	595.40 mg
Zinc	215.70 mg
Ferrous	223.40 mg
Copper	158.80 mg
Cobalt	206.25 mg
Manganese	384.55 mg

## BENEFITS :

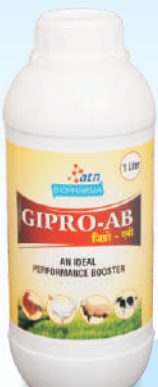
- Enhances egg production
- Helps in mineral deficiency
- Enhances growth and body weight
- Improves egg quality
- Blend of critical amino acid minerals with choline chloride

## DOSAGE & ADMINISTRATION :

### Usage through drinking water :

Broilers : 5-10 ml per 100 birds

Layers / Breeders : 10-20 ml per 100 birds



**Presentation :**  
1 litre bottle & 5 litre

# VITA - AB Oral liquid

Vitamin AD3, E, C

## COMPOSITION :

Vitamin A 250000 IU	Vitamin E 150 mg
Vitamin D 25000 IU	Vitamin C 500 mg

## INDICATION :

- 1) In 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 relieves all types of stress conditions effectively thereby, improving "Production Performance"
- 2) Improves body resistance against infections.
- 3) Improves health and immunity.
- 4) Improves growth and weight.

## DOSAGE & ADMINISTRATION :

### For 100 birds (Poultry)

Broilers 2-5 ml Layers 2-6 ml

### For Large Animals :

20 ml / Per day for 7-10 days

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



**Presentation :**  
500 ml & 1 Litre. bottle

# ATN-3G Powder

## An ideal combination of antibiotics, vitamins & minerals with electrolyte

## COMPOSITION :

Neomycin Sulphate	550.6 mg	Vit B5(calcium pantothenate) I.P.	35.9 mg
Oxytetracycline Hydrochloride	550.7 mg	Vit B12(mannitol Tribulate1:1000) I.P.	44.0 mcg
Vit A	11000 IU	Vit D3 I.P.	2200 IU
Vit B2(Riboflavin) I.P.	17.8 mg	Vit E Acetate I.P.	3.3 IU
Vit B3(Niacinamide) I.P.	88.1 mg	Vit K(Menadione Sodium Bisulphate)	14.1 mg

## ADVANTAGES OF ATN-3G :

- ATN-3G used for treatment and control of colibacillosis (bacterial enteritis) caused by E-coli.
- ATN-3G used for chronic respiratory disease (CRD) and air sac infection caused by Mycoplasma gallisepticum.
- ATN-3G used for Infectious synovitis caused by Mycoplasma synoviae.
- ATN-3G is used for improving recovery rate during viral infections.
- ATN-3G improves immune response, enhance egg production in layers.
- ATN 3G is used to improve an environmental area and a transportation stress.
- ATN-3G helps in coagulation to prevent haemorrhagic conditions.

## DOSAGE & ADMINISTRATION :

Usage through Drinking water.

### For Poultry :-

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

1 gm in 1 lit for 3 to 5 days (for treatment)

or as per directed by the veterinarian.



**Presentation :**  
100 gm, 500 gm sachet

# ATNOLIVER LIVER TONIC FORTIFIED WITH YEAST & VITAMIN

## COMPOSITION :

Liver fraction (derived from 31.25g pf fresh liver)	1.25 g
Yeast Extract	0.4 g
Nicotinic Acid I.P.	24 mg
Calcium Lactate	100 mg
Ferrous Gluconate	100 mg
Ferrous Chloride	40 mg
Nicotinamide	45 mg
Riboflavin	5 mg
Thiamine Hydrochloride	5 mg
Azadirachta Indica	300 mg

## INDICATIONS :

- Improves appetite
- Supports liver functioning
- Enhances feed utilization & leads to higher body weight gain
- Enhances energy production to fulfil energy requirement for higher egg production



**Presentation :**  
1 litre & 5 litre bottle

## DOSAGE & ADMINISTRATION :

### For 100 brids :

Broilers : 5 - 10 ml daily from 2nd to 6th week

Growers / Layers : 20 ml daily for 10 days

Cattle : 40 - 50 ml daily

Calves, Sheep, Goats and Dogs : 5 - 10 ml daily

Withdrawal Period : Nil

**Corporate Office :** ATN Tower, Gat No -1569 B, Swami Samarth Nagar, 10th Main Road, Wadki, Tal. Haveli, Dist. : Pune - 412308, MH, India. **M:** 9096229861, 9766540813

**Customer Care No. :** 020 26982491 **E-mail :** info@atnbiopharma.com **Web :** www.atnbiopharma.com