







B-12/40 Sector B, Greater Noida, Rananagar-206244, (U.P.) An ISO & GMP Certified Company Customer Care-9837691069 | Email ID: vetneedpharmaceuticals@gmail.com TM-Trademark under Registration





TM DESIREFAST Prebiotics & Probiotic With Cyproheptadine Bolus

Recommendations:

- Prolonged off fed condition.
- ➡ Adjunct to antibiotic therapy and antidiarrhoeals.
- Enhances Growth and multiplication of ruminal and gut microflora.
- → Improves feed conversion ration (FCR).

Feeding Schedule:

2 Boli twice daily 2 to 3 Days.

| Composition: | | Calcium Phosphate | 200 mg | |
|-----------------------|------------|-------------------|----------|--|
| Each bolus contains : | | Nicotinamide | 600 mg | |
| Cyproheptadine | 50 mg. | Phosphorus | 100 mg | |
| Lactic Acid | 40 million | Zinc | 53.25 mg | |
| Live Yeast | 6 gm | | | |
| Amino Acid | 4 gm | | | |
| Ginger Powder | 20 mg | | | |
| Copper Sulphate | 10 mg | | | |
| Cobalt Chloride | 100 mg | | | |
| Vitamin B1 | 500 mg | | | |
| Vitamin B12 | 280 mcg | | | |
| Magnesium Trisilicate | 500 mg | | | |

Microfloral Disturbances

A Major Concern in Dairy Animals

Probiotic Supplementation Alone May not be Sufficient

The Need.....

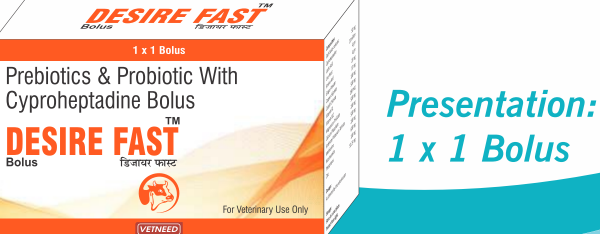
Prebiotic, Cyproheptadine and Growth Stimulants

Serve as a Medium and Provide Nutrients for the growth of beneficial bacteria

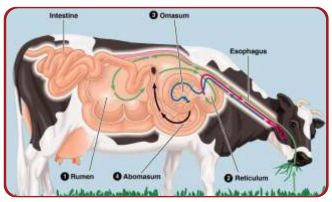
Act as co-facters in enzymatic function for microflora growth and multiplacenta

Provide Protection Against Pathogens

Ensure Early Recovery







A complete solution of microfloral Rejuvenator

DRF

Effective Fighter as **Safest Dewormer**

- Gastrointestinal Nematodes
- Lung Worms
- Nasal Schistosomes
- Amphistomes
- Liver Flukes of liverstock

Beneficial for milk production

Protonionophone with flukcidal actcion

SILYMARIN stimulates protein synthesis in the liver, which results in an increases in the production of new liver cells to replace the damaged ones.

BETZAN-S 6 gm Oxyclozanide 4000 mg, Levamisole 2000 mg with

Silymarin 300 mg Vet.Bolus / 30ml Liquid

REINVENTED PAIR WITH SYNERGISTIC ACTION

Support against fluke infection

Effectively inhibits enzymatic processes influkes as acid phosphatese and alkaline phosphate widely distributed in tegumental tissue of flukes

Effective against nematodes and trematode and controls the all stages of ostertagia

Dosage:

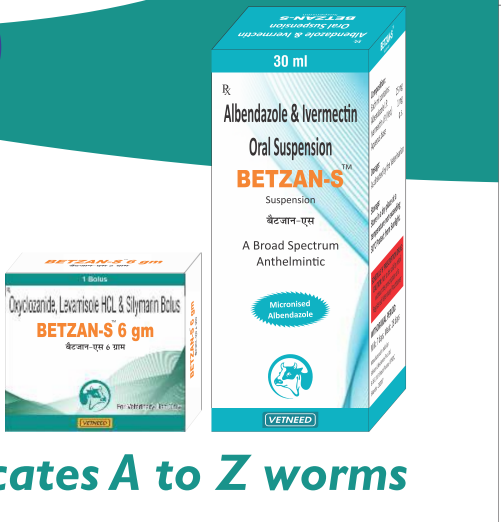
For round & Lung worms: 5-7.5 mg/kg body weight For tape worms - 10 mg/kg body weight

Presentation: 1 Bolus & 30 ml

BETZAN-S^M6 gm Best dewormer to eradicates A to Z worms



BZN



| | | 4 th (| Seneration |
|----------------------------|----------------------------|----------------------------|------------|
| 1 st Generation | 2 nd Generation | 3 rd Generation | Siduon |
| | | 0 - | |
| Cephalosporine Gener | rations | - | |

| Sr No. | Cephalosporine | Gram +ve Bacteria | Gram -ve Bacteria | Molecule Name |
|--------|-----------------|----------------------|----------------------|--|
| 1 | 1st Generation | +++ | + | Cephalexin, Cefadroxil |
| 2 | 2nd Generation | + | +++ | Cefprozil, Cefuroxime |
| 3 | 3 rd Generation | +++ | ++++ | Ceftriaxone, Cefoperazone & Ceftiofur |
| 4 | 4 th Generation | +++++ | ++++ | Cefquinome |

Comparison of MIC Levels in Cephalosporine

| Sr No. | Organism | Ceftriaxone* | *Cefoperazone* | *Ceftizoxime** | *Cefquinome |
|--------|---------------------------------------|--------------|----------------|----------------|-------------|
| 1 | Staphylococcus aureus | 62.5 | 15 | 1.1 | 2 |
| 2 | E.Coli | 62.5 | 13 | 1.1 | 0.25 |
| 3 | Klebsiella Spp | 128 | 8 | 1.1 | 0.25 |
| 4 | Staphyloccus coagulase Negative | 60 | 16 | 1 | 1 |

Before use Qlan



After use Qlan





Composition:

| Each vial (Part A) contains: | |
|------------------------------|-----|
| Cefquinome (As Sulphate) | |
| Eq. to Cefquinome | 750 |
| Each ml (Part B) contains: | |
| N-Methyl-2 pyrrolidone | 300 |
| Benzyl Alcohol | 10 |
| Aqueous base | |

Description:

Respiratory Infections: Haemorrhagic Septicaemia (H.S.) & Contagious Bovine Pleuro Pneumonia (CBPP), Bronchopneumonia, Bovine Respiratory Diseases (BRD) Mammary Infections: Streptococcal Mastitis, Coliforms Mastitis, Staphylococcal Mastitis Gastro Intestinal Tract Infections: Bacterial diarrhoea or dysentery caused by E.coli, Salmonella, Shigella, Compylobacter, Clostridium etc.

UTI Infection:

Cervitis, Pyometra, Metritis, Endometritis

Dosage & Administration:

Cattle, Buffalo, Sheep, Goats & Pigs: 1-2 mg per kg body weight by IM route only.

Presentation: 750 mg



To Knock Down the Deadly Pathogens

NEEDSEF-TAZO

(Ceftriaxone 3000 mg + Tazobactam 375 mg) 3375 mg Vial

Third Generation Cephalosporin with Beta Lactamase inhibitor.

Ceftriaxone: 98% bound to plasma proteins; crosses the blood brain barrier. Tazobactam: About 30% bound to plasma proteins; widely distributed to tissues and body fluids

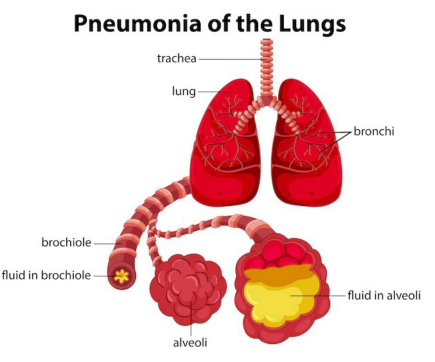
Indications:

- Mastitis
- Haemorrhagic Septicaemia (HS)
- Skin and Soft Tissues Infections
- Pneumonia
- Bones and Joint Infections
- Bacterial Meningitis
- Post Operative Infections

Dosage :

5-10mg per kg body weight on the basis of Ceftriaxone content daily for 3-5 days by I.M. or I.V. route Or as Directed by Veterinarian

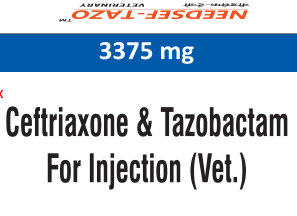
Strong Action on Resistant Infections























When life threatened by severe infections



NEEDSEF **Faster & Immediate Action. Broad Spectrum Coverage of** Pathogens. **Ceftriaxone 3 gm. injection High Success Rate in Serious** infection. **Very useful in treatment of INDICATION:** routine case. ♦ Metritis ✦ Septicaemia Urinary Tract Infection ✦ Bacteria Meningitis ♦ Pyometra **Presentation:** VETNEED 3 gm & 4 gm

NEEDFUR-TAZO

DIRECTION FOR USE:

Dissolve the contents of vial in sterile water for injection IP provided with this pack. The reconstituted solution should be used immediately after preparation. Ensure complete dissolution before use.

Ceftiofur Sodium & Tazobactam For Injection

COMPOSITION:

Each vial contains: Sterile Ceftiofur Sodium equivalent to anhydrous Ceftiofur 1 gm Sterile Tazobactam Sodium

equivalent to Tazobactam

DOSAGE&ADMINISTRATION:

Cattle, Sheep & Goat:

1.1 to 2.2 mg/kg body weight or 1 to 2 ml (after reconstitution)/45.45 kg body weight IM use only. once daily for 3 to 5 days.

Buffalo: 2-2.4 mg/kg body weight by IM once daily for 3-5 days.

Camel: 2.2 mg/kg body weight by IM once daily.

Dog: 2.2 mg/kg body weight or 2 ml (after reconstitution)/45.45 kg. S/c once daily for 5 to 14 days.

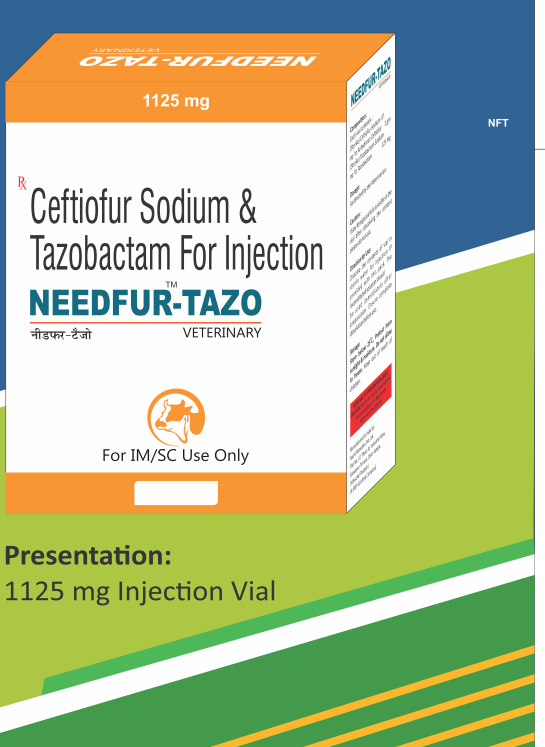
Horse: 2.2 to 4.4 mg/kg body weight or 1 to 2 ml (after reconstitution) / 22.72 kg body weight IM once daily for 3 to 5 days.

Swine: 3 to 5 mg/kg body weight or 1 to 1.7 ml (after reconstitution) /16.66 kg body weight IM, once daily for 3 to 5 days. or as directed by the

125 mg

Veterinarian.







Major Set Backs in Dairy Farming



Treats infertility and maintain healthy hormone cycle Now with new combination of trace minerals with fortified organic herbs & Chromium

Composition:

Each uncoated bolus contains:

Vitamin A4Vitamin D3 (Cholecalciferol)3Vitamin E8Copper4Cobalt8Iodine6Calcium4Phosphorus6Selenium6Chromium7Magnesium7Iron7Zinc7Asparagus racemosus extract6Colour: Quinoline Yellow6

40,000 I.U. 3,000 I.U. 8 mg 400 mg 80 mg 0.8 mg 0.8 mg 4 gm 2 gm 2 mg 2 mg 1400 mg 400 mg

120 mg 600 mg



NEEdmin

HELPS IN

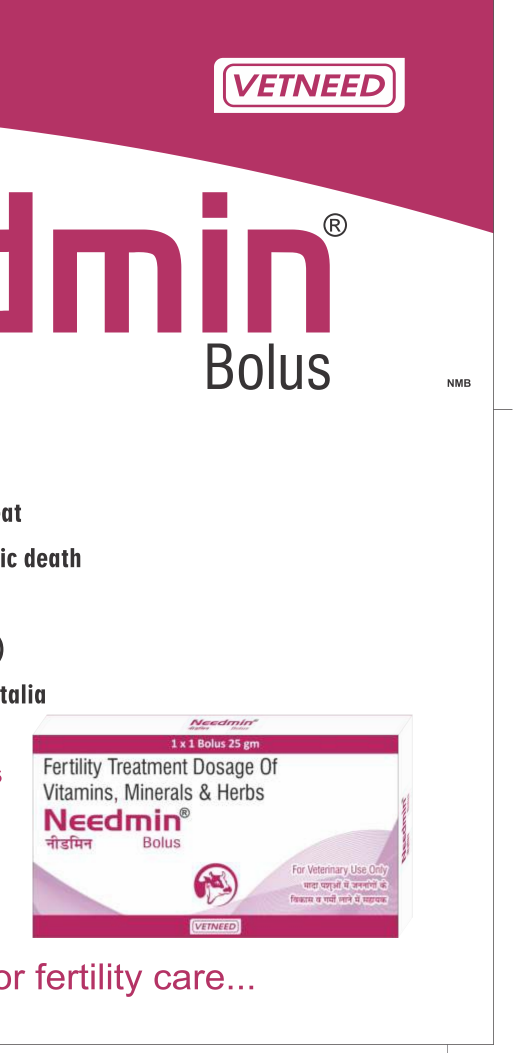
- * Anoestrus / Repeat Breeding
- ***** Regulate heat cycle and silent heat
- ***** Prevent abortion / early embryonic death
- ***** Gangrene
- ***** Leucoderma / Psoraisis (Phulveri)
- ***** Development of Ovaries and Genitalia

Dosage:

1st day give Needmin bolus 2nd day 1 bolus daily Needmin bolus

Presentation: 1 x 1 Bolus

A Complete solution for fertility care...



FOR BETTER HEALTH, MILK YIELD, STRONG BONES **& REPRODUCTION PERFORMANCE**

Esstutial Vitamins

Chelated Minerals

9600 mg

325 mg

10 mg

25%

1500 mg

12.75%

0.72%

5.9 mg

100 mg

50 gm

50 gm

Probioties

Each 1 Kg. Contains

Selenium

Calcium

Sulphur

Sodium

Herbs:

Jivanti

Potassium

Shatavari

Manganese

Phosphorous

Zinc Iodine



BENEFITS

- thus help in improving milk production
- Coline Chloride & Niacinamide Prevent Negative Energy Balance
- Enhance Energy and Improve FCR & SNF
- Highly Powerful
- Improves Milk Production
- Maintains Health
- Healthy Calf
- Improves Fertility
- Maximum Bio-availability of Minerals

Needmin WITH EXTRA ADVANTAGE MOS

COMPOSITION:

Each kg. has nutritional value of: 7,00,000 IU Vitamin A Vitamin D3 70,000 IU Vitamin E 250 mg Nicotinamide 1000 mg Copper 1500 mg 150 mg Cobalt 6000 mg Magnesium 1500 mg Iron

DOSAGE:

Mix in Cattle Feed @ 1 kg in 100 kg of feed or For regular supplementation Large Animal: 50 gm daily Small Animal: 5-10 gm daily or as directed by the veterinarian

VETNEED NEECMA

Calcium, Phosphorus, Vitamin-D3, B-12, Choline Chloride Improve Milk Production and Fat %age Distribution Vitamin-A, Copper, Cobalt, Iodine, Zinc, Magnanese, Bio Active Chromium Improve Fertility & Conception Rate D Live yeast culture and lactobacillus spores Maintain Rumen ph and improve the feed utilization Tri Sodium Citrate Improve ph of Milk and Chromium also help in fatty acid and lactose production in liver,

elated Minerals, Vitami & Amino Acids Powder

10 Kg

Presentation:

1 kg & 10 kg Powder

NE

NMN



The Most Powerful Anti-inflammatory, Antipyretic & Analgesic Combination





Indications:

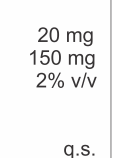
Fever, Acule & Chronic Inflammation Painful Condition Lameness, Sprain Etc.

Composition :Each ml. contains:PiroxicamI.P.ParacetamolI.P.Benzyl AlcoholI.P.

I.P.

(As preservative)

Water for Injection





- **More than 24 Hours Action.**
- ***** Most Powerful Anti-inflamatory Action.
- ***** Most Powerful Analgesic Action.
- **★** Totally Safe No Harm to the Body.
- ***** Restores Mobility.



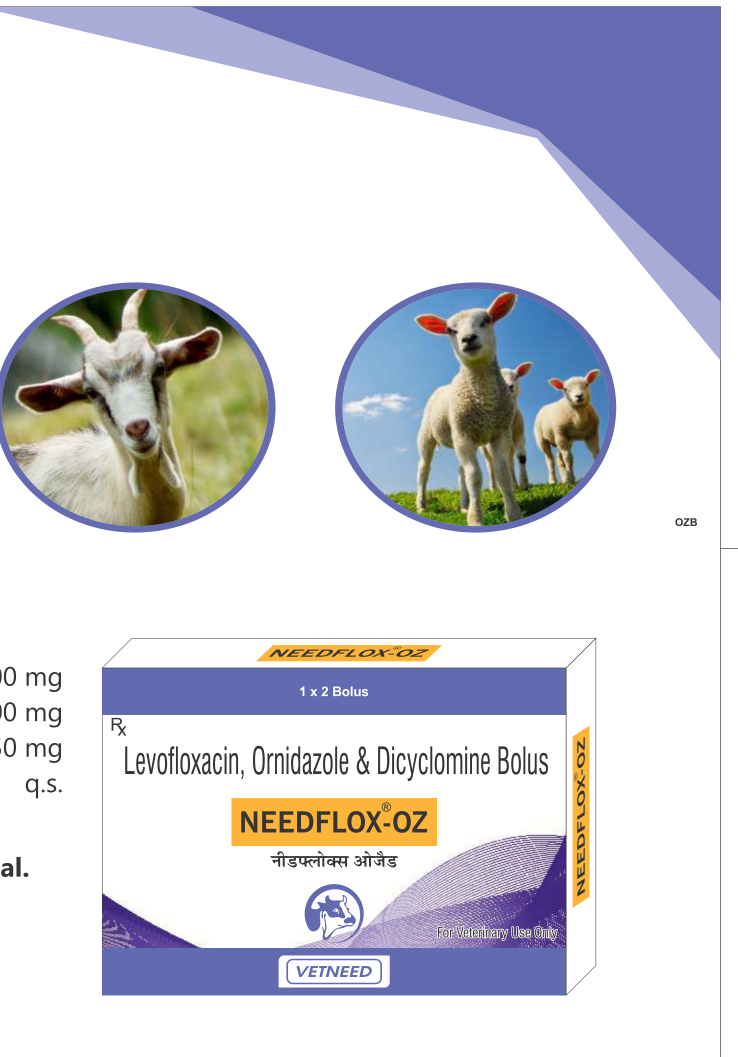


NEEDFLOX-OZ

Levofloxacin, Ornidazole & Dicyclomine Bolus

INTRODUCTION:

Needflox OZ Bolus is an effective anti-diarrhealcombination, it is also effective in uterine infection. Levofloxacin play antimicrobial activity, Ornidazole is an effective anti-protozoal and effective against anaerobic bacteria. Dicyclomine in Needflox OZ is an antispasmodic helps to relive spasmodic pain.





COMPOSITION:

| Each bolus contains: | |
|----------------------|--|
| evofloxacin | |
| Drnidazole | |
| Dicyclomine | |
| Excipients | |

1500 mg 1500 mg 50 mg

DOSAGE:

1 Bolus twice daily for large animal.

PRESENTATION:

1 x 2 Bolus



NEEDFLOX-OZ IU IS A LATEST INTRAUTERINE THERAPY WHICH COVERS ALL POSSIBLE INFECTIONS OF UTERUS.

NEEDFLOX®OZ-IU

Levofloxacin, Ornidazole & Alpha Tocopherol Acetate Solution

Intra Uterine Infection

- Pyometra
- Anoestrus



LEVOFLOXACIN

Unhygienic condition of Parturition leads to Uterine Infections.

Levofloxacin is a Broad Spectrum antimicrobial effective against Gram +ve, Gram -ve Bacteria including Mycoplasma

Uterus is a soft target for variety of species of bacteria, both Gram +ve, Gram -ve aerobes, anaerobes and protozoa.

ORNIDAZOLE

Ornidazole has wide activity against Anaerobic Bacteria and Protozoa spp. Utilization is a Delicate process it needs Antioxidant as nutrient. Vitamin E is the best solution for this event

ALPHA TOCOPHEROL

It is an antioxidants which removes free radicals and helps in regeneration of uterine cells also has an important role to treat cystic fibrosis and infertility.

Treatment and prevention of infections of uterus Metritis, Endometritis, Pyometra, ROP, Cervicitis, Vaginitis, Threatened abortion, Delayed uterine involution, **Prolapse of Uterus and Vagina.**

Dosage:

Composition: Each ml contains: Levofloxacin Hemihydrate I.P. eq. to Levofloxacin 20 mg Ornidazole I.P. 25 mg Alpha Tocopherol Acetate I.P. 5 mg Aqueous base q.s.

Presentation: 60 ml Bottle



• Metritis • Silent Heat Endo Metritis
Delayed Uterine Involution

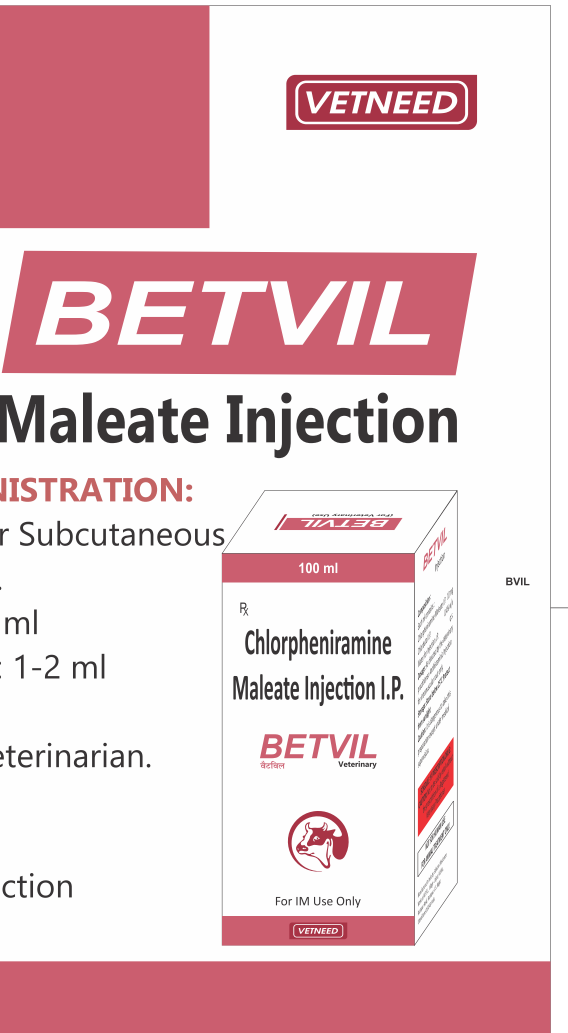
INDICATIONS:

NOZ

30 to 60 ml through intrauterine route.

60 ML Levofloxacin. Ornidazole & Alpha Tocopherol Acetate Solution NEEDFLOXOZ-IU For Intrauterine use only





Chlorphenamine Maleate Injection

COMPOSITION:

Each ml contains: Chlorphenamine Maleate I.P. Chlorbutol I.P. Water for injection I.P.

10 mg 0.4% w/v q.s.

INDICATION:

Anaphylactic shock, Allergic dermatitis, itching, rhinitis, Lamnitis, puritus, Insect bite, Urticaria and excessive histamine release.

DOSAGE & ADMINISTRATION:

For Intramuscular or Subcutaneous administration only. Large Animals: 3 -5 ml Sheep, Goats & Pig: 1-2 ml Dog: 0.5 -1 ml or as directed by Veterinarian.

PRESENTATION:

30 ml & 100 ml Injection

NEEDFLOX **Levofloxacin Injection**

INDICATION:

Levofloxacin is one of the so called respiratory quinolones, which are effective against a number of Gram-positive & Gram negative bacteria & specifically against the organisms that cause atypical pneumonia. Because of its broad spectrum action, Levofloxacin is frequently prescribed empirically for a wide range of infections. (Such as pneumonia & urinary

tract infection) before the causal organism is known.

DOSAGE & ADMINISTRATION:

For IM, IV or Subcutaneous administration: 7.5 mg - 10.0 mg per kg body weight or 1 ml inj. FLG per 10-15 kg body weight. Or as directed by the Veterinarian.

COMPOSITION:

Each ml contains: Levofloxacin Hemihydrate eq. to Levofloxacin **Benzyl Alcohol** (As Preservative) Water for Injection

Presentation:

30 ml & 100 ml Injection Vial





Megluneed has strong Analgesic, Anti-Inflammatory and anti Pyretic Activity.

MEGLUNEED Flunixin Meglumine Injection USP

Indications: Cattle, Sheep, Goat, Camel & Pigs:

- Mastitis
- •Pneumonia
- •Endotoxemia

Horses:

- Musculoskeletal Disorders
- •Colic

Dosage & Administration:

Cattle, Sheep & Goat: 1-2 ml per 45 kg body weight by I.M. or I.V. Horses: 1 ml per 45 kg body weight by Slow I.V. Dogs: 0.5-1 ml per 25 kg body weight by I.M./I.V. or S.C.





Very effective & beneficial uterine tonic after parturition









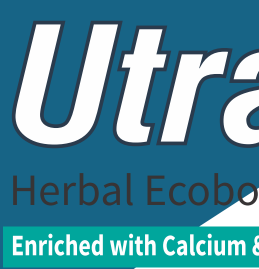
Ensure > 83.33% recovery



In the Most CRUCIAL Bovine ost partum period

hen cattle is exposed to hiah risk of infection to erus (anatomical barries are preached & genitilia remai open for various days Goff and Horst, 1997.

Potent Ecbolic & **Uterine Cleanser**



Helps in expulsion of placenta Improves milk production • Regulates lochial discharge • Re establishes involution of uterus • Improves rate of coneption

200ml just after parturition

followed by 200ml after 6 hours & then

100ml twice daily for 3 days afterwards

Composition:

| Each 1000 ml contains | |
|-------------------------------|--------|
| Barnbusa Arundinacea | 12 gn |
| Solanum Xanthocarpum | 12 gn |
| Cirtullus Colocynthis | 12 gn |
| Aristolochia Indica | 14 gn |
| Piper Longum | 13 gn |
| Daucus Carota | 18 gn |
| Zingiber Officinal | 16 gn |
| Carum Copticum | 20 gn |
| Aloe vera | 350 gn |
| Ferrous Sulphate | 5 gn |
| Cuprum Sulphas | 5 gn |
| Ayurvedic Veterinary Medicine | |



TM

Utranee

Herbal Ecobolic & Uterine Cleanser

Enriched with Calcium & Phosphorus For Better Performance





UND

Most Effective Formula For Mastitis & FMD

MASTANEED

TULSI, NEEM & ALOVERA

Composition:

| Tulsi | 200 mg |
|-------------------|-----------------|
| Neem | 40 mg |
| Serratiopeptidase | 120 mg |
| (Enteric Coated) | |
| Trisodium Citrate | 25 gm |
| Vitamin A | 50,000 IU |
| Vitamin D3 | 10,000 IU |
| Vitamin E | 1,000 IU |
| Vitamin K | 10 mg |
| Alovera | 200 mg |

Indication:

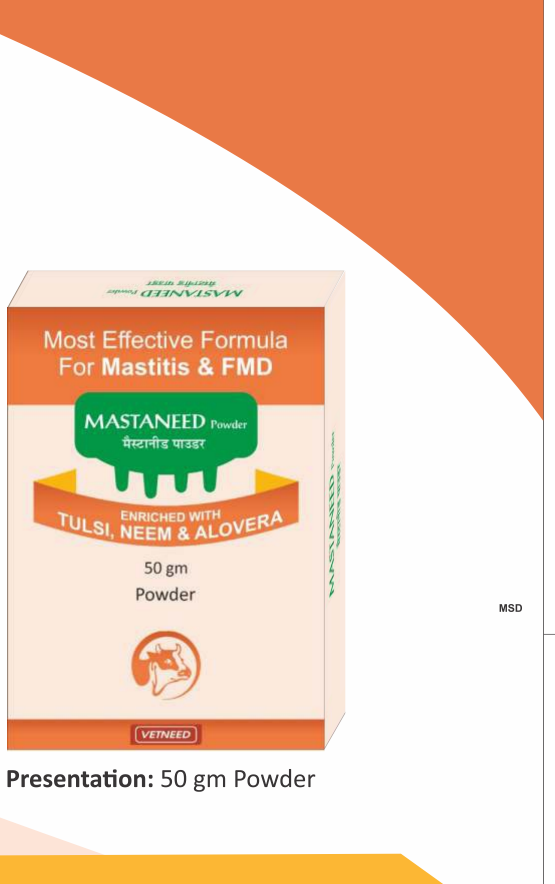
For prevention and treatment of clinical and Subclinical Mastitis

- Powerful anti-inflammatory
- Reduce somatic cell count in milk Improve immunity
- Restore acidity in udder tissues
- Helps restoring milk production
- Restore lactose, calcium and chloride in milk to normal levels
- Mastitis & FMD

Direction for use:

Mix MASTANEED Powder With Jaggery or Ghee as directed by the Veterinarian. **Dose:** 1 Sachet (50g) /day/animal Keep in a cool, dark & dry place. Away from direct sunlight





In the management of Infertility use the Next Gen combination of... The Potent Synthetic analogue of Natural

Gonadotropin Releasing Hormone (OVAMATCH)

OVAMATCH

Buserelin Acetate 4 mcg

- Improve conception rates.
- Helps in synchronization of Oestrous.
- Prevents early embryonic death by supplementing corpus luteum which maintain Progesterone levels.
- The safest reproductive hormone.

Dosage and Administration:

Cattle and Buffalo - Preferred route of **OVAMATCH** is via Intramuscular route, but may also be injected intravenously or subcutaneously.

- 1) Controlled breeding program 2.5 ml as per protocol with Fuprost Inj.
- 2) Improvement of Conception rates 2.5 ml along with A.I.
- 3) Delayed Ovulation 2.5 ml along with A.I.
- 4) Anoestrus 5 ml
- 5) Cystic Ovarian Degeneration 5 ml

Mares:

1) Anoestrus in non-cycling animals - 5 ml twice at 24 hour interval

2) Induction of Ovulation – 10 ml

- 3) Cystic changes in ovaries 10 ml
- 4) For increasing the conception rates 10 ml

FOR THE TREATMENT OF FERTILITY DISORDER OF OVARIAN ORIGIN Anoestrus | Prophylaxis of Fertility Disorders Delayed Ovulation | Follicular Cyst



Presentation: 2.5 ml vial





OVM



The perfect way to correct the liver disorder...

NEED-LIV9 Herbal Liver Tonic



| | Usa | ge | Poultry |
|---|------------------|---------------------------|----------------|
| Cow, Buffalo, Camel & Horse 50-100 ml | Calf 20-50 ml | Sheep & Goat 10-20 ml. | 20ml/100 birds |

Strengthens the sluggish liver disorder & improves digestion & absorption

Adaptation to various stress conditions viz, environment, managemental, transportation & vaccination

Improve the growth and productivity

Ensure better feed utilization

Needliv helps in the regeneration of liver cells where as all other liver tonics protect the liver cells

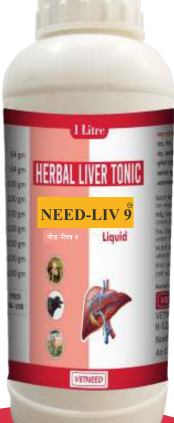
Needliv releases toxins immediately after administration on outer cell of liver Composition:

Yakrat Har Loh Shankha Berbris Aristata Achyranthus Aspreq Embelia Ribes Andrographic Paniculata Ciechorium Intybus Eclipta Prostrata Nyctanthes Arbortritis

> Presentation: 500 ml & 1 Litr

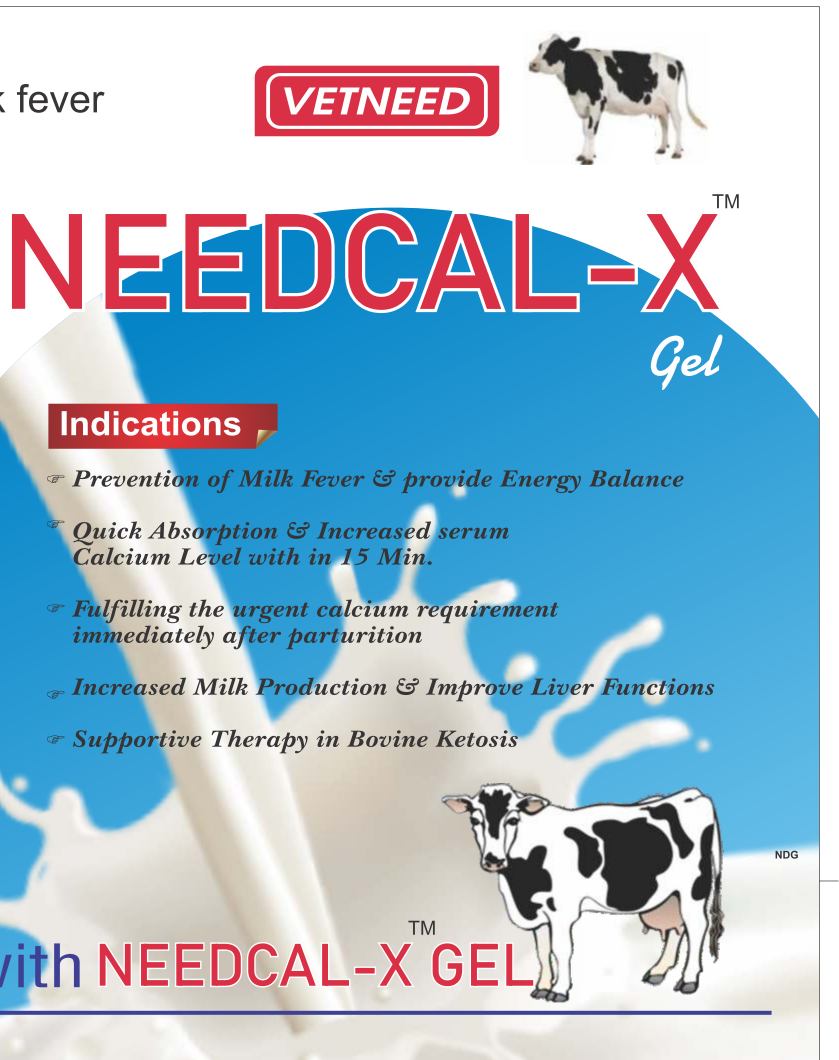
- 64 gm 64 gm
- 100 gm
- 100 gm 100 gm
- 100 gm
- 100 gm
- 100 gm
- 100 gm





NLV

Oral calcium gel for the treatment of milk fever and primary uterine inertia





Each 100 g provides: Ionic Calcium Phosphorus Vitamin D3 Vitamin B12 L- Arginine Manganese Galactagogue Ashwagandha Shatawari **Energy Value**

13800 mg 6900 mg 66000 IU 400 mcg 200 mg 160 mg 100 mg 10 mg 250 mg 5% 2000 mg 2000 mg 2000 mg 100 kcal

DOSAGE: 1 Bottle after Calving or 1 Bottle Daily for 3-5 Days

Available in : 300 gm. Bottle

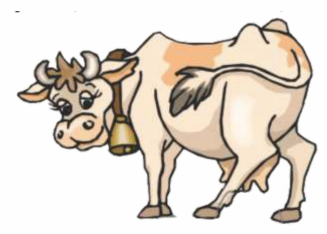
Indications

- Calcium Level with in 15 Min.
- immediately after parturition
- Supportive Therapy in Bovine Ketosis

Boost the power with NEEDCAL-X GEI

Liquid Feed Supplement of Calcium With Vitamin D3, B12

Premium Quality



COMPOSITION

| Composition | |
|---------------------------|----------------------------------|
| Each 100 ml contains | |
| Calcium | 7600 mg. |
| Phosphorus | 3800 mg. |
| Vitamin D3 | 32000 IU. |
| Zinc | 450 mg. |
| Vitamin A | 160000 IU. |
| Vitamin B1 | 260 mg. |
| Vitamin B12 | 290 mcg. |
| Vitamin H | 100 mcg. |
| Leptadenia Reticulata | 2000 mg. |
| Asparagus Racemosus | 2500 mg. |
| Nigella Sativa | 1500 mg. |
| Milk Thistla | 500 mg. |
| Carbohydrates | 60000 mg. |
| Appropriate overages of v | <mark>ita</mark> mins are added. |

The following quantities are sufficient, when gives in a drinking water as calcium Supplement.

| Poultry | 1 | Chicks : 20 ml/ 100 birds |
|----------------|---|----------------------------|
| | | Growers : 50 ml/ 100 birds |
| | | Layers : 100 ml/ 100 birds |
| Dogs | 1 | 10-20 ml Twice Daily |
| Calf | 1 | 10 ml Twice Daily |
| Cattle & Horse | 1 | 50 ml Twice Daily |

Dosage :

Large Animal: 100 ml/per day Small Animal: 50 ml/per day Broiler: 20 ml/(per 100 birds)

Presentation: 2 Litre & 5 Litre







INDICATIONS:

- Heat Stroke
- Improve Pregnancy
- Improve Immunity
- Improve General Body Growth
- Improve Fertility
- Improve Body Weight of Chicks
- Broiler/Calves/Goat/Sheep
- Improve Egg Quality of Layers
- Strengthen Udder Tissue and Muscles

Energy, Heat Stroke, Minerals & Vitamin

GE

Composition: Each 100 ml contains: Vit-C Sodium Chloride Potassium Chloride Dextrose Selenium Vit B1 Vit B6 Vit B12

Dosage:

Large Animal : 50 ml twice daily Morning - Evening Small Animal : 50 ml twice daily Morning - Evening Dogs & Cats 02-05 ml Morning - Evening Poultry : 05-10 ml per 100 birds



The Best 3rd Generation Fluoroquinolone

Broad Spectrum Action Pronounced Bactericidal Activity Higher Tissue Penetration

INDICATION:

Gastrointestinal tract infections, Respiratory tract infections like Haemorrhagic Septicaemia (H.S.), Contagious Bovine Pleuro Pneumonia (CBPP), Contagious Caprine Pleuro Pneumonia (CCPP), Genital tract infections, Fever due to bacterial infection, Skin & Soft tissue infections

> Effective Combination Therapy in Mycopla<u>sma MASTITIS</u>

Levofloxacin Hemihydrate 1.5 gm Bolus

Levofloxacin: It is used to treat infections including: respiratory tract infections, cellulitis, urinary tract infections, prostatitis, anthrax, endocarditis, meningitis, pelvic inflammatory disease.

DOSAGE:

Large Animals: 1 bolus BD Small Animals: 1/2 bolus BD

PRESENTATION:

1 x 2 Bolus





The Complete Health Formula



INDICATIONS:

- Helps to Increase Milk Production
- Improve the Secretion of Milk
- reference Helps to Let Down of Milk
- reference Helps to Development for Udder
- reference Helps to treating Liver Disorder

SYMPTOMS IN CATTLE LIKE:

- Leaky teats in cow
- Fatty liver condition
- r No Milk ley down from one quarter of Udder

DOSAGE:

Large Animals: 1 Bolus BID Small Animals: 1/2 to 1 Bolus BID or as directed by the veterinarian

