VETERINARY PHARMACEUTICALS

We Expertise Animal Health & Nutrition





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Who We Are

Super Pharmaceuticals (Pvt) Ltd. is a leading veterinary pharmaceutical manufacturer in Sri Lanka, known for producing high-quality animal health products. Since 2008, we have built a strong reputation among veterinarians and animal owners.

As an **ISO 9001:2015** and **WHO-GMP-certified company**, we ensure the highest standards in manufacturing. We offer over 40 veterinary products, including tablets, boluses, syrups, powders, and granules, providing safe and effective solutions for animal health.

"We Expertise Animal Health and Nutrition."









ISO 9001:2015 & WHO-GMP INTERNATIONAL QUALITY SYSTEMS CERTIFIED COMPANY.





Our Products

For Small Animals

Zeroworm Chewable Tablets 1
Pyrantel 30 Chewable Tablets 2
Albendazole 150mg Tablets 3
Wormguard Tablets 4
Eprinomectin OTC Ointment 5
Fungicare Cream-B 6
Earcare Cream
Earcare
Earcare N
Super X Wound Spray10
Oxytetracycline Wound Spray 11
Petvit Tablets
Vitacare Tablets
Pet Vitamin Syrup14
Haircare Tablets
Co enz Q10
Taurine Tablets for Cats 17
Bonecare Tablets
Calcipet + Chewable Tablets 19
Calci Boost Syrup20
Vetzee Stress Tablets21
Vetzee B+E Tablets22
Vetzee Skin & Coat Tablets23
Catzee Vitamin Tablets24

For Poultry

Oxytetracycline 25% Wettable	
Powder	25
Enro 10% Poultry	26
Tilmicosin Oral Solution	27
Cocci Care Liquid	28
Albendazole Liquid For Poultry	29
Wormcare	30
Mite Guard	31
Chick Booster	32
Vitamin E Sel Tonic	34
Liver Detox	35
Egg Tonic	36

For Large Animals

Albendazole Granules	37
Albendazole 1000mg Bolus/ Albenz	
2500mg Bolus	38
Faci Plus Bolus	39
Wartscare	40
Masticare N+P Udder Infusion Tubes 4	4 1



ZEROWORM CHEWABLE TABLETS

(Praziquantel/Pyrantel Embonate/Febantel) Tablets **Broad Spectrum Anthelmintic for Dogs**

DESCRIPTION:

ZEROWORM Chewable Tablets (Praziquantel/Pyrantel Embonate/Febantel) are broad-spectrum anthelmintic tablets. These chewable tablets are flavored to help increase compliance and make oral administration at home easy and convenient.

COMPOSITION:

Each ZEROWORM Chewable Tablet contains:

Praziquantel 50m	ıg
PyrantelEmbonate144m	ıg
Febantel	ıg
Excipientsq.	s.

PHARMACOLOGICAL ACTION:

ZEROWORM Chewable Tablets contain three active ingredients, each with a distinct mode of action and spectrum of activity.

- 1. Praziquantel: Praziquantel is effective against cestodes (tapeworms). After absorption, it is metabolized in the liver and excreted in the bile. When reintroduced into the digestive tract via bile, it exhibits its activity against tapeworms. Exposure to praziquantel disrupts the parasite's tegument, rendering it vulnerable to digestion by the host. Consequently, whole tapeworms or their segments are rarely passed in the feces. Occasionally, disintegrated fragments may be observed, but in most cases, the tapeworms are completely digested and undetectable in the feces.
- **2. Pyrantel Embonate**: Pyrantel Embonate is effective against nematodes, including hookworms and ascarids. It disrupts parasitic nerve transmission, causing spastic paralysis. The parasites are then expelled from the body through the peristaltic action of the intestinal tract.
- **3. Febantel:** Febantel is active against nematode parasites, including whipworms. It is rapidly absorbed and metabolized. Febantel disrupts the energy metabolism of parasites by binding to tubulin, a protein essential for nutrient uptake and other vital functions.

The combined tablet formulation provides a broad spectrum of activity against the indicated species of intestinal parasites.

INDICATIONS:

ZEROWORM Chewable Tablets (Praziquantel/Pyrantel Embonate/ Febantel) are indicated for:

The removal of tapeworms: *Dipylidium caninum, Taenia pisiformis, Echinococcus granulosus,* and the removal and control of *Echinococcus multilocularis.*

The removal of hookworms: Ancylostoma caninum and Uncinaria stenocephala.

The removal of ascarids: *Toxocara canis and Toxascaris leonina*

The removal of whipworms: *Trichuris vulpis* in dogs.

CONTRAINDICATIONS:

Not recommended for use in puppies under 3 weeks of age. Not suitable for dogs weighing less than 1 kg.



DOSAGE:

The presence of the indicated species of parasites should be confirmed through laboratory fecal examination. Weigh the animals before treatment. Administer the appropriate dosage as specified in the following table as a single oral treatment.

DOSAGE CHART:

Puppies and Small Dogs			
1Kg to 2Kg	1/4 Tablet		
2Kg to 5Kg	½ Tablet		
5Kg to 10Kg	1 Tablet		
Medium Dogs			
10Kg to 15Kg	1 ½ Tablets		
15Kg to 20Kg	2 Tablets		
20Kg to 25Kg	2 ½ Tablets		
25Kg to 30Kg	3 Tablets		
Large Dogs			
30Kg to 35Kg	3 ½ Tablets		
35Kg to 40Kg	4 Tablets		

ADMINISTRATION:

ZEROWORM Chewable Tablets are chicken-flavored and have been developed for convenient oral administration. The flavored tablets enhance compliance, making oral administration at home easy and stress-free. The tablets can be given directly to the dogs as a treat. Fasting is not required before or after treatment.

PREVENTION:

For animals at risk of reinfection, clients should be advised on steps to optimize prevention. This is especially important in cases of *Dipylidium caninum*, where reinfection can occur if fleas are not effectively eliminated from the animal and its environment.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Store **ZEROWORM Chewable Tablets** at temperatures between 15-30°C.

Keep away from direct sunlight.

HOW SUPPLIED:

Blister-packed tablets: 24 tablets per carton or 2 tablets per carton.

PYRANTEL 30 CHEWABLE TABLETS

10 Tablets

Pyrantel Embonate Tablets Anthelmintic for Small Dogs and Puppies

DESCRIPTION:

Pyrantel 30 Chewable Tablets are highly palatable, chicken-flavored chewable tablets formulated to enhance treatment compliance in small dogs and puppies.

COMPOSITION:

Each Pyrantel 30 Chewable Tablet contains:

Pyrantel Embonate30	mg
Excipients	q.s.

PHARMACOLOGICAL ACTION:

Pyrantel Embonate, the active ingredient in **Pyrantel 30 Chewable Tablets**, is effective against nematodes, including hookworms and ascarids. It disrupts neuromuscular transmission in parasites, resulting in spastic paralysis. The affected parasites are subsequently expelled through the natural peristaltic action of the intestinal tract.

INDICATIONS:

Pyrantel 30 Chewable Tablets are indicated for the treatment and removal of:

Hookworms (Ancylostoma caninum, Uncinaria stenocephala)

Ascarids (Toxocara canis, Toxascaris leonina)

CONTRAINDICATIONS:

Not recommended for use in pregnant animals or those undergoing mating.

DOSAGE AND ADMINISTRATION:

Dosage: Administer Pyrantel Embonate at a rate of 14.4 mg per kg of body weight.

A laboratory fecal examination should confirm the presence of target parasites prior to treatment.

Accurately weigh the animal before dosing to ensure proper administration.

DOSAGE CHART:

(Provide specific dosage guidelines in a tabular format.)

Puppies and Small Dogs		
400g to 750g	⅓ Tablet	
750g to 1250g	½ Tablet	
1250g to 1750g	¾ Tablet	
1750g to 2250g	1 Tablet	



ADMINISTRATION:

Pyrantel 30 Chewable Tablets are designed for oral use and can be administered directly to dogs. The palatable chicken flavor ensures easy administration, Fasting before or after treatment is not required.

WARNING:

For veterinary use only.

Keep out of reach of children.

Do not use in animals intended for human consumption.

STORAGE CONDITIONS:

Store in a cool, dry place at 15–25°C. Protect from direct sunlight.

HOW SUPPLIED:

Pyrantel 30 Chewable Tablets are supplied in blister packs containing 10 tablets, packaged in a carton.

ALBENDAZOLE 150MG & 50MG TABLETS

Broad Spectrum Anthelmintic for Oral Administration.

DESCRIPTION:

Albendazole is a synthetic anthelmintic belonging to the benzimidazole derivative group. It is effective against a broad spectrum of roundworms and, at higher doses, against adult stages of liver flukes and cestodes.

COMPOSITION:

Each Albendazole 50mg Tablet contains:

Albendazole	50mg
Excipients	q.s.

Each **Albendazole 150mg Tablet** contains:

Albendazole	150mg
Excipients	q.s.

PHARMACOLOGICAL ACTION:

Albendazole Albendazole is rapidly absorbed and metabolized. It disrupts the parasite's energy metabolism by binding to tubulin, a protein essential for nutrient uptake and other vital functions. Albendazole exhibits a wide spectrum of activity against intestinal parasites and their larval stages.

INDICATIONS:

Recomended for use in cats and dogs.

CONTRAINDICATIONS:

Not recommended for use in pregnant animals or those undergoing mating.

Not suitable for puppies or kittens less than 3 weeks old or for animals weighing less than 1 kg.

SIDE EFFECTS:

Loss of appetite Gastrointestinal distress Aplastic anemia (rare)

DIRECTIONS FOR USE:

Dosage:

For nematodes: 5 mg/kg body weight.

For trematodes and cestodes: 7.5 mg/kg body weight. Confirm the presence of the target parasites through laboratory fecal examination.

Weigh the animal before treatment to determine the appropriate dose.

Administer as a single oral treatment.

DOSAGE CHART:

Type of Worm		
Gastrointestinal nematodes	Hookworms (Ancylostoma caninum, Uncinaria stenocephala), Ascarids (Toxocara canis, Toxascaris leonina), Whipworms (Trichuris vulpis)	
Lung Trematodes	Paragonimus Kellicotti	
Bladder Worms	Capillaria sp.	
Tape Worms (Cestodes)	Dipylidium caninum, Taenia pisiformis, Echinococcus Sp.	
Filaroids	Filaroids Sp.	





Tablet Type	For Nematodes	Trematodes & Cestodes
Albendazole 150mg	30Kg Animal	20Kg Animal
Albendazole 50mg	10Kg Animal	6.6Kg Animal

ADMINISTRATION:

Albendazole Tablets are intended for oral administration. Tablets can be given directly into the animal's mouth or mixed with a small amount of food.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Store at 15–30°C. Protect from direct sunlight.

HOW SUPPLIED:

Albendazole 50 mg Tablets

Albendazole 50 mg Tablets are available in blister packs containing 50 tablets per box and 10 tablets per box.

Albendazole 150 mg Tablets

Albendazole 150 mg Tablets are available in blister packs containing 10 tablets per box.

WORM GUARD TABLETS (IVERMECTIN)

Ivermectin Tablet for Oral Administration.

DESCRIPTION:

Worm Guard Tablets contain Ivermectin, a potent antiparasitic drug. These tablets are specifically formulated with a chicken flavor to help increase compliance, making oral administration easier and more convenient for pet owners. They are intended for the treatment of a variety of parasitic infections in dogs.

COMPOSITION:

Each Worm Guard Tablet contains:

lvermectin	 2mg
Excipients	 q.s.

PHARMACOLOGICAL ACTION:

Ivermectin works by targeting parasites that affect various parts of the body, including the skin, ears, stomach, intestines, and internal organs such as the heart, lungs, and liver. The drug causes neurological damage to the parasites, leading to paralysis and ultimately their death. This broad-spectrum activity makes Ivermectin highly effective against a wide range of parasitic species.

INDICATIONS:

Worm Guard Tablets are recommended for controlling skin parasites, gastrointestinal parasites, and blood parasites in dogs. These tablets may also be used in an extra-label manner to kill microfilaria in dogs infected with heartworm. It is important that the presence of the target parasites be confirmed through laboratory examination before administering the medication.

CONTRAINDICATIONS:

Not for use in Collies, their crosses, and some sheepdog breeds due to potential toxicity.

Not recommended for use in pregnant animals or those undergoing mating.

Not for use in puppies less than 6 weeks of age or dogs weighing less than 1 kg.

DIRECTION FOR USE, DOSAGE & ADMINISTRATION:

The recommended dosage of Worm Guard Tablets depends on the species of the animal and the intended treatment. The dosage should be determined by the veterinarian based on the condition being treated. Before administering the medication, the presence of the indicated species of parasites should be confirmed via laboratory examination, and the animal should be weighed to ensure the correct dosage is given. The medication should be administered orally.

Filariasis Prevention	Dogs 0.006 mg/Kg	Repeat every month
For skin parasites	Dogs 0.3 to 0.6 mg/Kg/Day until two scrapings taken two month apart are free from parasites	
For Gastrointestinal parasites/ Microflaria	Dogs 0.2 mg/Kg	Repeat every month





The duration of treatment depends on the response to the medication and the nature of the parasitic infection. It is important to complete the prescribed treatment course as directed by the veterinarian, even if the animal shows signs of improvement, to prevent relapse or the development of resistance.

PRECAUTIONS & ADVERSE EFFECTS:

Worm Guard Tablets should not be used in animals with known hypersensitivity or allergy to Ivermectin. Caution should be exercised when administering the drug to Collies or mixed-breed Collies, as they may be more susceptible to toxic effects, particularly at higher doses. In dogs that are heartworm-positive, treatment with Ivermectin should only occur under the strict supervision of a veterinarian, and heartworm testing is essential before starting treatment.

This drug is not suitable for use in puppies under 6 weeks of age. While Ivermectin is generally a safe drug, overdoses can lead to symptoms such as stumbling, tremors, blindness, disorientation, or weakness, typically within 12 hours of overdose. In cases of heartworm-positive dogs, supportive treatment for shock may be necessary. Additionally, caution should be taken when using Ivermectin in combination with Spinosad, a drug used to treat or prevent flea infestations.

WARNING:

Not for Human use. Keep out of reach of Children.

STORAGE CONDITIONS:

Store at temperatures between 15–30°C. Keep away from direct sunlight.

HOW SUPPLIED:

Worm Guard Tablets are available in blister packs of 30 tablets, bottles of 50 tablets, and bottles of 1000 tablets.

EPRINOMECTIN OTC OINTMENT

Eprinomectin 0.5% & Oxytetracycline 2.5% Cream (Skin preparation for Dogs)

COMPOSITION:

PHARMACOLOGICAL ACTION:

Eprinomectin OTC Ointment combines two active ingredients with distinct modes of action:

Eprinomectin: A macrocyclic lactone fermentation product that interferes with parasitic nerve transmission, effective against a wide range of parasites.

Oxytetracycline: A tetracycline antibiotic with bacteriostatic activity. It has a broad spectrum of action against gram-positive and gram-negative microorganisms, although it is less effective against *E. coli, Salmonella, Proteus, and Pseudomonas*.

INDICATIONS:

The ointment is indicated for skin conditions in dogs caused by mites of the Psoroptic species and bacteria sensitive to Oxytetracycline.

CONTRAINDICATIONS:

Do not use this product in animals with hypersensitivity to any of its constituents.

DOSAGE & ADMINISTRATION:

Clip excessive hair around the affected area.

Clean the skin with cotton wool dipped in distilled water or normal saline to remove dirt.

Apply the ointment using a brush to cover the affected area of the skin.

Administer once daily for seven days.

Isolate affected animals from healthy ones during treatment.



WARNING:

Not for Human use Keep out of reach of Children.

STORAGE CONDITIONS:

Store at temperatures between 15-30°C. Keep away from direct sunlight. Replace the cap tightly after each use.

HOW SUPPLIED:

Eprinomectin OTC Ointment is available in 50g plastic tubes, packed in cartons.

FUNGI CARE CREAM-B

(1% Itraconazole 0.1% Betamethasone W/V Cream) Skin Preparation for Dogs

COMPOSITION:

Each 1 gram Fungi Care Cream-B contains:

ltraconazole	10mg
Betamethasone	1mg
Carrier ad	g.s.

DESCRIPTION:

Fungi Care Cream-B is a specially formulated skin cream combining two active ingredients with complementary actions:

Itraconazole: An imidazole compound with antifungal properties effective against fungi and yeast. It also exhibits limited activity against gram-positive bacteria.

Betamethasone: A potent glucocorticoid that provides anti-inflammatory and immunosuppressive effects to reduce irritation and swelling.

INDICATIONS:

Indicated for the treatment of steroid-responsive inflammatory skin conditions in dogs, particularly where fungi sensitive to itraconazole are present or require control.

DOSAGE AND ADMINISTRATION:

Trim excessive hair around the affected area.

Clean the lesion thoroughly using normal saline to remove dirt, crusts, and scales.

Apply Fungi Care Cream-B gently to the affected area using a brush or clean applicator.

Administer twice daily for seven consecutive days.

Ensure the treated animal is isolated from healthy animals during the treatment period to prevent potential spread of infection.

PRECAUTIONS:

Prolonged or extensive use of topical steroids may cause fetal abnormalities if used during pregnancy. Always consult a veterinarian before use.



POSSIBLE SIDE EFFECTS:

Hypersensitivity reactions, such as redness or irritation, may occur in some animals. Discontinue use and seek veterinary advice if adverse reactions develop.

WARNING:

For veterinary use only. Keep out of reach of children.

STORAGE CONDITIONS:

Store at temperatures between 15°C and 30°C. Protect from direct sunlight to maintain product stability.

HOW SUPPLIED:

20 g plastic tubes in cartons.

EARCARE CREAM

EAR Preparation for Dogs

COMPOSITION:

EARCARE CREAM Each 1 gram contains:

Neomycin Sulphate	5mg
ltraconazole	10mg
lvermectin	1mg
Betamethasone	1mg
Mepivacaine	5mg
Excipients	q.s.

EARCARE CREAM is a white colour sterile cream.

PHARMACOLOGICAL ACTION:

EARCARE CREAM is a compound ear cream having 5 active ingredients, each has different modes of action.

Itraconazole is an imidazole compound having activity against Fungi and yeast also has some activity against gram positive Bacteria.

Neomycin Sulphate is an Aminoglycoside Bactericidal antibiotic active mainly against gram negative bacteria.

Ivermectin is a macrocyclic lactone fermentation product. It interferes with parasitic nerve transmission. It is effective against wide range of Parasites.

Betamethasone is a Potent Glucocorticoid. Primarily acts as an anti-inflammatory agent and immunosuppressive agent.

Mepivacaine is a local anesthetic agent act by blocking conduction pathways. When there is intense pain in the ear mepivacaine produce Loss of sensation.

INDICATIONS:

Steroid responsive inflammatory conditions of the ear where bacteria sensitive to Neomycin are present or controlled, fungi sensitive to Itraconazole are present or control and the presence of Ear mites. Intended for dogs.

CONTRAINDICATIONS:

Hypersensitivity to any of the constituents of earcare cream.

Neomycin is ototoxic hence do not use if the tymphanic membrane is damaged.

DOSAGE AND ADMINISTRATION:

Clip the excessive hair, remove dirt and clean the affected ear using cotton wool dipped in Iso-Propyl Alcohol. Fix the separately provided long neck to the plastic tube; place the tip inside the deeper part of the ear canal. Press out 2 drops of **EAR CARE CREAM** into the ear once a day until signs of improvement are apparent. Then the frequency can be reduced to once in two days intervals. But should continue at least for 3 days for complete recovery. For chronic otitis extema it is recommended to continue medication for at least one week.



PRECAUTIONS:

Extensive and prolonged topical administration of steroids to animals can cause abnormalities of the fetal development.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

EARCARE CREAM should be stored at temperatures between 15-30°C. Away from Direct Sunlight. Replace the cap after use.

HOW SUPPLIED:

EARCARE CREAM is available in 15 g plastic tubes with separately provided long neck to access the deeper parts of the ear canal. Tube and long neck placed in a carton.

EARCARE

(Enrofloxacin 0.4% Dexamethasone 0.1 % W /V Drops) **EAR Preparation for Dogs**

COMPOSITION:

EARCARE - Drops Each 1ml contains:

Enrofloxacin	mg
Dexamethasone1	mg
Carrier ad	q.s.

EARCARE - Drop is a colourless sterile solution.

INDICATIONS:

Otitis externa, steroid responsive inflammatory conditions of the ear where bacteria sensitive to Enrofloxacin are present or controlled. Intended for Dogs and Cats.

CONTRAINDICATIONS:

Hypersensitivity to any of the constituents of $\ensuremath{\textbf{EARCARE}}$ - $\ensuremath{\textbf{Drops}}$

DOSAGE & ADMINISTRATION:

Clip the excessive hair, remove dirt & clean the affected ear using cotton wool dipped in Iso-Propyl Alcohol. 2 or 3 drops instilled into the ear every 8 hourly until signs of improvement are apparent. Then the frequency can be reduced to 12 hour intervals.

PRECAUTIONS:

Extensive and prolonged topical administration of steroids to animals can cause abnormalities of the fetal development.

Enrofloxacin can inhibit long bone development in growing dogs and cats. Therefore should not consider for dogs less than 18 months old and cats less than 2 months.

WARNING:

Not for Human use, Keep out of reach of Children.

STORAGE CONDITIONS:

EARCARE - Drops should be stored at temperatures between 15-30°C. Away from direct sunlight. Replace the cap after use.

HOW SUPPLIED:

8

EARCARE -Drops are available in plastic dropper bottle of 7. 5 ml in a carton.





EARCARE N

(Neomycin 0.5%, Dexamethasone 0.1% W/V Ear Preparation for Dogs & Cats)

COMPOSITION:

Each 1 ml EARCARE N contains:

Neomycin Sulphate	5mg
Dexamethasone	1 mg
Carrier ad	q.s.

 $\ensuremath{\mathsf{EARCARE}}\ \ensuremath{\mathbf{N}}\ \mbox{-}$ is a clear, colorless to yellowish, sterile solution.

INDICATIONS:

EARCARE N is formulated for the treatment of otitis externa and steroid-responsive inflammatory ear conditions in dogs and cats. It is effective in cases where bacteria sensitive to Neomycin are present or need control, providing targeted relief and promoting healing in affected animals.

CONTRAINDICATIONS:

This product should not be used in animals with hypersensitivity to any of its ingredients. Additionally, as Neomycin is ototoxic, **EARCARE N** must not be used if the tympanic membrane is damaged, as this could lead to further complications.

DOSAGE AND ADMINISTRATION:

2 or 3 drops instilled into the ear every 2-3 hours until signs of improvement are apparent. Then the frequency can be reduced.

PRECAUTIONS:

Prolonged or extensive topical administration of steroids like Dexamethasone may result in abnormalities in fetal development. Use with caution, particularly in pregnant animals, and avoid long-term use unless specifically directed by a veterinarian.

WARNING:

EARCARE N Drops is strictly for veterinary use and must not be used by humans. Always keep the product out of reach of children to prevent accidental misuse or ingestion.

STORAGE CONDITIONS:

Store at 15°C to 30°C.
Keep away from direct sunlight.
Replace the cap securely after use to maintain sterility.

HOW SUPPLIED:

EARCARE N - are available in 7.5 ml plastic dropper bottles, each packed in a carton for safe and hygienic use.







SUPER X WOUND SPRAY

Pump Type Nozzle Mounted

(Citronella Oil 2.5%, Eucalyptus Oil 4.5%, Turpentine oil 5%, Margosa oil 15% & Gentian Violet 0.15% W /V Liquid)

DESCRIPTION:

SUPER X is mixture of volatile oils. Individual volatile oil is having emoillient, sedative, counter irritant antiseptic, larvicidal and bactericidal properties.

COMPOSITION:

Each 1ml of SUPER X Wound Spray contains:

Citronella oil	2.5%
Eucalyptus oil	4.5%
Turpentine oil	
Margosa oil	15%
Gentian Violet	0.15%
carrier ad	q.s.

SUPER X Wound Spray is a purple colour sterile solution.

INDICATIONS:

Recommended for all types of wounds on Dogs, Goats and Cattle.

CONTRAINDICATIONS:

Hypersensitivity to any of the constituents of SUPER X Wound Spray.

DOSAGE AND ADMINISTRATION:

Clean the wound thoroughly. Shake the can and hold 10cm away from the wound, Pump the spray nozzle. Continue pumping till the wound is completely covered. Apply lightly on the surroundings. Repeat every 12 hourly till complete recovery.

SIDE EFFECTS:

Hypersensitivity to the preparation.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

SUPER X Wound Spray

Should be stored at temperatures between 15-30°C. Away from direct sunlight.

HOW SUPPLIED:

SUPER X Wound Spray is available in Pump type nozzle mounted plastic cans of 50ml, 150ml & 1L and bottle of 100ml.



OXYTETRACYCLINE WOUND SPRAY

Pump Type Nozzle Mounted

Oxytetracycline 2.5% Gentian Violet 0.3% W/W Liquid)

DESCRIPTION:

Oxytetracycline belongs to the tetracycline group of antibiotics and exhibits bacteriostatic activity. It has a broad spectrum of activity against both gramnegative and gram-positive microorganisms. However, it is less effective against *E. coli, Salmonella, Proteus, and Pseudomonas*. It is widely distributed in tissues.

COMPOSITION:

Each 1ml of Oxytetracycline Wound Sp	ray contains:
Oxytetracycline	25mg
Gentian Violet	3mg
carrier ad	q.s.

Oxytetracycline Wound Spray is a purple-colored sterile solution.

INDICATIONS:

Recommended for the treatment of all types of wounds in cattle and dogs.

CONTRAINDICATIONS:

Do not use in animals hypersensitive to any of the constituents of **Oxytetracycline Wound Spray**.

DOSAGE AND ADMINISTRATION:

Clean the wound thoroughly before application. Shake the can well and hold it approximately 10 cm away from the wound. Pump the spray nozzle and continue spraying until the wound is completely covered. Apply the spray lightly to the surrounding area for comprehensive coverage. Repeat the process every 12 hours until the wound has completely healed.

SIDE EFFECTS:

May cause hypersensitivity reactions in rare cases.

WARNING:

Not for human use Keep out of reach of children.

STORAGE CONDITIONS:

Store **Oxytetracycline Wound Spray** at 15–30°C. Protect from direct sunlight.

HOW SUPPLIED:

Oxytetracycline Wound Spray is available in 80 ml pump-type nozzle-mounted aluminum cans.



PET VIT TABLETS

Multivitamin Tablet for Oral Administration

DESCRIPTION:

PET VIT Tablets are a multivitamin formulation designed to provide essential vitamin supplementation for dogs and cats. They supply fat-soluble vitamins (A, D $_3$, E and K $_3$) water-soluble B-complex vitamins and Vitamin C, along with amino acids, calcium and selenium.

PHARMACOLOGICAL ACTIONS:

Vitamins are essential organic compounds required in minute quantities by the body for normal physiological functions. While a balanced diet provides most of the necessary vitamins, deficiencies can lead to specific diseases. Each vitamin serves distinct functions:

- **Vitamin A:** Essential for normal vision, healthy surface tissues, and bone growth. Deficiency may cause xerophthalmia, corneal changes, nervous disturbances, bone malformations, epithelial changes, and impaired growth.
- Vitamin D₃: Crucial for the absorption, retention, and metabolism of calcium and phosphorus. Deficiency may result in rickets and osteomalacia.
- **Vitamin E:** Acts as a physiological antioxidant. Deficiency can cause muscular dystrophy.
- Vitamin K₃: Necessary for blood clotting. Deficiency leads to impaired coagulation.
- Vitamin B₁ (Thiamine): Functions as a coenzyme in the Krebs cycle. Deficiency in dogs may cause anorexia and nervousness
- Vitamin B2 (Riboflavin): Essential for enzymes involved in carbohydrate, fat, and protein metabolism. Deficiency may result in stunted growth, anemia, and corneal lesions
- Vitamin B₃ (Niacin): Functions as a coenzyme. Deficiency in dogs can cause severe metabolic disorders, black tongue, erratic appetite, weight loss, excessive salivation, foul odor, and bloody diarrhea.
- Vitamin B₆ (Pyridoxine): Acts as a coenzyme. Deficiency may result in growth retardation, microcytic anemia, erratic appetite, and weight loss.
- Vitamin B₅ (Pantothenic acid): Deficiency in dogs may cause erratic appetite, weight loss, and reduced immunity.
- Vitamin B12: Deficiency may lead to growth retardation and impaired reproduction in dogs.
- Biotin: Coenzyme in carbohydrate, fat, and protein metabolism. Deficiency may cause alopecia and skin discoloration.
- Folic Acid: Deficiency in dogs may result in erratic appetite, weight loss, diarrhea, eye discharge, glossitis, leukopenia, microcytic anemia and low immunity.
- **Carnitine:** Deficiency symptoms include heart muscle failure, enlarged heart, muscle pain, weakness, and exercise intolerance.

INDICATIONS:

PET VIT Tablets are effective in treating and preventing vitamin deficiencies in dogs and cats. They are beneficial during illness and recovery and as supportive nutritional supplementation when additional vitamins are required.

CONTRAINDICATIONS:

Do not use in animals known to be hypersensitive to any of the ingredients.



COMPOSITION:

Each 1 tablet contains a balanced blend of essential vitamins, amino acids, calcium, and selenium.

VITAMIN A
VITAMIN D ₃ 190IU (Min)
VITAMIN E59mg (Min)
VITAMIN K ₃
VITAMIN B ₁
VITAMIN B ₂
VITAMIN B ₃ (Niacin)7mg (Min)
VITAMIN B ₅ (Pantothenic Acid)
VITAMIN B6
VITAMIN B ₁₂
VITAMIN C30mg (Min)
BIOTIN
FOLIC ACID350µg (Min)
CARNITINE
INOSITOL
DL METHIONINE
L LYSINE
L THREONINE 190µg (Min)
SELENIUM
Carrier ad

ADVERSE EFFECTS:

Water-soluble vitamins rarely cause adverse reactions, but excessive fat-soluble vitamins may result in hypervitaminosis.

DOSAGE:

Kittens and small puppies: ¼ **PET VIT Tablet** twice daily. **Medium-sized puppies and cats:** ½ **PET VIT Tablet** twice daily.

Large puppies and dogs: 1 PET VIT Tablet twice daily.

DIRECTIONS FOR USE:

Administer orally or as directed by a veterinary surgeon.

PRECAUTIONS:

Ensure containers are stored securely and are not freely accessible to pets.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Store **PET VIT Tablets** at 15–25°C. Away from direct sunlight.

HOW SUPPLIED:

PET VIT Tablets are supplied in bottles containing 100 tablets or Blisters of 100 tablets, packed in a carton.

VITA CARE TABLETS

Multivitamin Tablet for Oral Administration

DESCRIPTION:

VITA CARE TABLETS are Multivitamin Tablet formulation design for the vitamin supplementation for Dogs & Cats. It provides fat soluble Vitamins A, D₃, E & K₃ and water soluble Vitamin B complex and Vitamin C.

PHARMACOLOGICAL ACTIONS:

Vitamins are a class of organic compounds classified as essential nutrients. They are required in minute quantities by the body. A well balance diet provides most of the vitamins to a healthy animal. Each vitamin has different functions in the body. Deficiency of a kind of vitamin produces specific disease.

Signs of deficiency

VITAMIN A: Necessary for normal vision, healthy surface tissue and normal bone growth.

Deficiency cause Xeropthalmia, corneal changes, nervous disturbances, bone malformations, epithelial changes and impaired growth.

VITAMIN D3: Necessary for intestinal absorption, retention and metabolism of Calcium and Phosphorus. Deficiency produces Rickets and Osteomalacia.

VITAMIN E: It is the physiological antioxidant. Deficiency produce Muscular Dystrophy.

VITAMIN K₃: Is responsible for blood clotting. Deficiency produces impairment of blood coagulation.

VITAMIN B:: It acts as a Co enzyme in the Krebs cycle. Deficiency in dogs produces anorexia and nervousness.

VITAMIN B2: Is required as part of many enzymes essential for the utilization of carbohydrates, fats and proteins in the body. Deficiency produce decreased rate of growth, anemia and corneal lesions in Dogs.

VITAMIN B3 (Niacin): It acts as a Co enzyme. In Dogs Deficiency produce severe metabolic disorders, black tongue, erratic appetite, body weight loss, drooling of thick saliva from the mouth, foul odor and bloody diarrhea.

VITAMIN B₆: It acts as a Co enzyme. In Dogs deficiency produce growth retardation, microcytic anemia, erratic appetite & body weight loss.

VITAMIN B₅ [Pantothenic acid): In Dogs deficiency shows erratic appetite, body weight loss, and low immunity.

VITAMIN B₁₂: Deficiency produces growth retardation and impaired reproduction in Dogs.

BIOTIN: It acts as a Co enzyme in carbohydrate, fat & protein metabolism. Deficiency produce alopecia and skin discoloration in Dogs.

FOLIC ACID: In Dogs deficiency shows erratic appetite, body weight loss, diarrhea, water exudate from eyes, glossitis, leukopenia, microcytic anemia and low immunity.

CARNITINE: The signs of this deficiency may include, heart muscle failure, enlarged heart, muscle pain, weakness and exercise intolerance.

INDICATIONS:

Effectively treats and prevents vitamin deficiencies in Dogs and Cats. Useful during disease and convalescence. Also for the supportive nutritional supplementation in conditions in which vitamins are required.

CONTRAINDICATIONS:

VITA CARE Tablet is contraindicated in animals that are known to be hypersensitive to any of the constituents.



COMPOSITION:

Each lg Tablet contains:

VITAMIN A	2500III(Min)
VITAMIN D ₃	
VITAMIN E	20mg(Min)
VITAMIN K ₃	0.25mg(Minl
VITAMIN B ₁	lmg(Min)
VITAMIN B ₂	1.5mg(Min)
VITAMIN B3 (Niacin)	5mg(Min)
VITAMIN B6	
VITAMIN B ₅ (Pantothenic Acid)	2mg(Min)
VITAMIN B ₁₂	
VITAMIN C	
BIOTIN	50µg(Min)
FOLIC ACID	10 µg (Min)
CARNITINE	lmg(Min)
Carrier ad	q.s.

ADVERSE EFFECTS:

Water soluble vitamins can rarely cause such reactions, excess fat soluble vitamins can cause hyper vitaminosis.

DOSAGE:

For Kittens & small puppies, quarter of a **VITA CARE** Tablet twice a day.

For medium size puppies & cats, half of a **VITA CARE** Tablet twice a day.

For large puppies and dogs, one **VITA CARE** Tablet twice a day.

DIRECTIONS FOR USE:

To be given orally or as directed by the veterinary surgeon.

PRECAUTIONS:

Containers should not be freely accessible to Dogs and Cats.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

VITA CARE Tablets should be stored at temperatures between 15-25° C.

Away from direct sunlight.

HOW SUPPLIED:

Bottle of 50 Tablets.

PET VITAMIN SYRUP

Multivitamin Syrup for Oral Administration

DESCRIPTION:

PET VITAMIN SYRUP is a Multivitamin Liquid formulation design for the vitamin supplementation for Dogs & Cats. It provides fat soluble Vitamins A, D₃, E, K₃ & water soluble Vitamin B complex and Vitamin C.

ACTIONS:

Vitamins are a class of organic compounds classified as essential nutrients. They are required in minute quantities by the body. A well balance diet provides most of the vitamins to a healthy animal. Each vitamin has different functions in the body. Deficiency of a kind of vitamin produces specific disease.

Signs of deficiency

VITAMIN A: Necessary for normal vision, healthy surface tissue and normal bone growth. Deficiency cause Xeropthalmia, corneal changes, nervous disturbances, bone malformations, epithelial changes and impaired growth.

VITAMIN D3: Necessary for intestinal absorption, retention and metabolism of Calcium and Phosphorus. Deficiency produces Rickets and Osteomalacia

VITAMIN E: It is the physiological antioxidat. Deficiency produce Muscular Dystrophy

VITAMIN K₃: Is responsible for blood clotting. Deficiency produces impairment of blood coagulation

VITAMIN B1: It acts as a Co enzyme in the Krebs cycle. Deficiency in dogs produces anorexia and nervousness.

VITAMIN B2: Is required as part of many enzymes essential for the utilization of carbohydrates, fats and proteins in the body. Deficiency produce decreased rate of growth, anemia and corneal lesions in Dogs.

VITAMIN B3 (Niacin): It acts as a Co enzyme. In Dogs Deficiency produce severe metabolic disorders, black tongue, erratic appetite, body weight loss, drooling of thick saliva from the mouth, foul odor and bloody diarrhea.

VITAMIN B: It acts as a Co enzyme. In Dogs deficiency produce growth retardation, microcytic anemia, erratic appetite & body weight loss

VITAMIN B_5 (Pantothenic acid): In Dogs deficiency shows erratic appetite, body weight loss, and low immunity

 $VITAMIN\ B_{12}$: Deficiency produces growth retardation and impaired reproduction in Dogs.

BIOTIN: It acts as a Co enzyme in carbohydrate, fat & protein metabolism. Deficiency produce alopecia and skin discoloration in Dogs,

FOLIC ACID: In Dogs deficiency shows erratic appetite, body weight loss, diarrhea, water exudate from eyes, glossitis, leukopenia, microcytic anemia and low immunity

CARNITINE: The signs of this deficiency may include, heart muscle failure, enlarged heart, muscle pain, weakness and exercise intolerance.

INDICATIONS:

Effectively treats and prevents vitamin deficiencies in dog and cat. Useful during disease and convalescence. Also for the supportive nutritional supplementation in conditions in which vitamins are required.

CONTRAINDICATIONS:

PET VITAMIN SYRUP is contraindicated in animals that are known to be hypersensitive to any of the constituents.



ADVERSE EFFECTS:

Water soluble vitamins can rarely cause such reactions, excess fat soluble vitamins can cause hyper vitaminosis.

CARNITINElmg(Min)

Carrier ad

DOSAGE:

For Kittens, Puppies & small Dogs, 1 ml to 2 ml twice daily. For Adult large Dogs and Cats, 2.5 ml to 5ml twice daily.

DIRECTIONS FOR USE:

To be given orally or as directed by the veterinary surgeon.

PRECAUTIONS:

Containers should not be freely accessible to Dogs and Cats.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

PET VITAMIN SYRUP should be stored at temperatures between 15-25°C.

Away from direct sunlight.

HOW SUPPLIED:

Bottle of 200ml in a Carton.

HAIR CARE TABLETS

Biotin and Omega 3 Fatty Acids Tablet for Oral Administration

DESCRIPTION:

HAIR CARE Tablets provide Biotin and Omega-3 Fatty Acids and are a unique formulation designed to promote the vitality of skin tissues in dogs.

COMPOSITION:

Each HAIR CARE Tablet contains:

Biotin	600µg(Min)
Omega 3 Fatty acids	34µg(Min)
Carrier ad	q.s.

PHARMACOLOGICAL ACTION:

Biotin: Acts as a Coenzyme in carbohydrate, fat and protein metabolism. Deficiency produce Alopecia & Skin discoloration in Dogs.

Omega 3 Fatty Acids: Essential for proper fatty acid metabolism in the body. Deficiency results poor growth rates, dermatitis, swelling and redness of the paws, and increased susceptibility to skin infections.

INDICATIONS:

Effectively treats and prevents Biotin and Omega-3 Fatty Acid deficiencies in dogs and cats. Useful during skin diseases, convalescence, and to enhance skin brightness.

CONTRAINDICATIONS:

HAIR CARE TABLET is contradicted in the animals that are known to be hypersensitive to any of the constituents.

DOSAGE AND ADMINISTRATION:

For Kittens, Puppies & small Dogs, quarter of a **HAIR CARE TABLET** once a day.

For adult large Dogs, one **HAIR CARE Tablet** once a day. For Cats, half **HAIR CARE Tablet** once a day.

DIRECTION FOR USAGE:

To be given orally or as directed by the Veterinary surgeon.



Tablets should not be freely accessible to Dogs and Cats.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Store **HAIR CARE Tablets** at temperatures between 15-30°C.

Keep away from direct sunlight.

HOW SUPPLIED:

Blister-packed tablets: 10 tablets per carton.

CoEnz Q10 Plus Tablets

L-Carnitine, Taurine, and Coenzyme Q10 Tablets for Senior Dogs & Cats for Oral Administration.

DESCRIPTION:

L-Carnitine and Taurine are both amino acids, while Coenzyme Q10 is a biochemical cofactor (coenzyme).

ACTION:

Coenzyme Q10 (CoQ10) is a powerful antioxidant and immune enhancer found in the mitochondria. It is a safe and natural supplement that supports the formation of Adenosine Triphosphate (ATP).

L-Carnitine is involved in mitochondrial function and energy production in cells. It helps to transport fatty acids into the mitochondria. About 98% of L-Carnitine stores are found in the muscles, with trace amounts in the liver and blood. L-Carnitine may help increase mitochondrial function, and supplementation supports convalescence and old age.

Taurine is an organic compound widely distributed throughout the animal body. Taurine is critical for normal vision, digestion, heart muscle function, maintaining normal pregnancy and fetal development, and supporting a healthy immune system.

CoEnz Q10 Plus Tablets are formulated to support cardiovascular health, blood sugar regulation, gum tissue health, periodontal health, circulation, physical energy, stamina, oxygen utilization, carbohydrate metabolism, normal detoxification processes, and more. They are particularly beneficial for breeds prone to cardiac issues such as Golden Retrievers, Boxers, and Dobermans. It's important to take a proactive approach to their cardiac health.

Signs of deficiency:

Deficiencies of **Coenzyme Q10** have been associated with improper functioning of the heart muscle and gum tissue. Carnitine deficiency may lead to heart muscle weakness. In more severe cases, other tissues are affected, with symptoms including low blood sugar, fatigue, vomiting, abdominal pain, growth retardation, low weight, enlarged liver, and episodes of brain function abnormalities. Taurine deficiency can lead to blindness, cardiomyopathy, indigestion, immune deficiency, stillbirths, and birth defects in kittens.

COMPOSITION:

Each CoEnZ QIO Plus Tablet contains:

Coenzyme QIO	25mg(Min)
Carnitine	
Taurine	lOOmg(Min)
Carrier ad	

INDICATIONS:

For canines and felines over 5 years of age who are showing lethargy, cardiac issues or gum problems.



CONTRAINDICATIONS:

CoEnZ QIO Plus Tablets are contraindicated in animals known to be hypersensitive to any of the constituents.

DOSAGE & DIRECTIONS FOR USE:

One tablet per day for cats, divided into two doses after meals.

One tablet twice a day for adult dogs, to be given orally after meals or disguised with food.

ADVERSE EFFECTS:

No adverse effects have been observed at the recommended dosage levels.

PRECAUTIONS:

Containers should not be freely accessible to dogs and cats.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

CoEnZ QIO Plus Tablets should be stored at temperatures between 15-25°C.

Away from direct sunlight.

HOW SUPPLIED:

Blister-packed 10 tablets per carton.

TAURINE TABLETS FOR CATS

Taurine Tablet for Oral Administration

DESCRIPTION:

Taurine is an essential amino acid only for members of Feline Family.

COMPOSITION:

Each Tablet contains:

Taurine	100mg(Min)
Carrier ad	q.s.

PHARMACOLOGICAL ACTIONS:

Taurine (also known as Aminoethane sulfonic Acid) is an organic compound widely distributed throughout the animal body. It plays a critical role in normal vision, digestion, heart muscle function, maintaining normal pregnancy, fetal development, and supporting a healthy immune system.

SOURCES OF TAURINE:

Exclusively in the animal Tissues.

SIGNS OF DEFICIENCY:

Taurine deficiency can lead to blindness, cardiomyopathy, indigestion, immune deficiency, stillbirths and birth defects in cats.

INDICATIONS:

For the prevention of Taurine deficiency in Cats and kittens.

CONTRAINDICATIONS:

Taurine Tablets for Cats are contraindicated in animals that are known to be hypersensitive to any of the constituents.

ADVERSE EFFECTS:

No adverse effects seen at the recommended dosage levels.

DOSAGE AND ADMINISTRATION:

10mg per kg body weight.

For kitten, ¼ tablet per Kitten in two divided doses.

For adults, one tablet once a day.



PRECAUTIONS:

Containers should not be freely accessible to Cats.

WARNING:

Not for human use.

Keep out of reach of children.

STORAGE CONDITIONS:

Taurine Tablets for Cats should be stored at temperatures between 15-25°C.

Away from Direct Sunlight.

HOW SUPPLIED:

A bottle containing 25 Tablets per carton.

BONE CARE TABLETS

Chicken Flavoured Mineral Supplement Tablet for Oral Administration.

DESCRIPTION:

BONE CARE Tablet is a Mineral Tablet formulation designed for Mineral Supplementation of Dogs & Cats. These tablets are formulated with consideration for the nutritional gaps in homemade dog food.

COMPOSITION:

Each 1 gram Tablet contains

Calcium	53mg(Min)
Phosphorus	lOmg(Min)
Potassium	6mg(Min)
Sodium	10mg(Min)
Magnesium	3m(Min)
Ferrous	,
Manganese	58µg(Min)
Zinc	
Copper	270µg(Min)
Selenium	
Cobalt	
lodine	, ,
Choline	21mg(Min)
Vitamin D	, ,
Carrier ad	q.s.

PHARMACOLOGICAL ACTIONS:

Minerals are a class of compounds classified as essential nutrients. These essential nutrients required by the body in varying amounts. Some of them are required in larger quantities while others are required in minor quantities. A well-balanced diet provides most of the minerals to a healthy animal. Each mineral has specific functions in the body, and a deficiency in any mineral can lead to specific diseases.

INDICATIONS:

Effectively treats and prevents mineral deficiencies in dogs and cats. Useful during disease & convalescence. Also, for the supportive nutritional supplementation in conditions in which minerals are required.

CONTRAINDICATIONS:

BONE CARE Tablet is contradicted in the animals that are known to be hypersensitive to any of the constituents.

ADVERSE EFFECTS:

Excess Minerals can cause various unwanted sicknesses.

DOSAGE:

For kittens & small Puppies, quarter of a **BONE CARE Tablet** twice a day.

For medium size Puppies, half a **BONE CARE Tablet** twice a day.

For large puppies, one **BONE CARE Tablet** twice a day. For adult Dogs and Cats as directed by the veterinary surgeon.



DIRECTIONS FOR USE:

To be given orally or as directed by the Veterinary Surgeon.

PRECAUTIONS:

Containers should not be freely accessible to Dogs and Cats.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Store **BONE CARE Tablets** at temperatures between 15-30°C.

Keep away from direct sunlight.

HOW SUPPLIED:

Bottle of 50 Tablets.

CALCIPET + CHEWABLE TABLETS

Flavored Calcium supplement for Oral Administration

DESCRIPTION:

CALCIPET+ Chewable Tablets are flavoured and oral disguise tablet hence quick absorption is anticipated. They are recommended for the pups, kittens, growing dogs and growing cats that consume higher proportions of meat and bone in their diet.

COMPOSITION:

Each CALCIPET + CHEWABLE Tablet contains:

Calcium	200µg(Min)
Vitamin D ₃	2001U(Min)
carrier ad	q.s.

PHARMACOLOGICAL ACTIONS:

Calcium: Essential for the development and maintenance of bones, as well as the proper functioning of the heart and skeletal muscles.

Together with Vitamin D_3 , it provides protection against cancer, diabetes and high blood pressure. Deficiency can lead to rickets, dental changes, cataract, osteoporosis, tetany, intermittent prolongation of QT interval in the electrocardiography (ECG) or heart block. It also associated with Eclampsia after parturition.

INDICATIONS:

Effectively treats and prevents Calcium deficiencies in dogs and cats. Useful after parturition in dogs and cats to prevent Eclampsia.

Provide quick Calcium supplementation in conditions in which Calcium is required.

CONTRAINDICATIONS:

CALCIPET+ Chewable Tablets is contradicted in the animals that are known to be hypersensitive to any of the constituents.

DOSAGE:

For Kittens & small puppies, quarter of a **CALCIPET** +**CHEWABLE Tablet** twice a day.

For Medium puppies, half of a **CALCIPET+ CHEWABLE Tablet** twice a day.

For Large puppies, one **CALCIPET+CHEWABLE Tablet** twice a day.

For Lactating bitches, one **CALCIPET+CHEWABLE Tablet** twice a day.

For Large Queens, half of a **CALCIPET+CHEWABLE Tablet** twice a day or directed by the Veterinary Surgeon.



DIRECTION FOR USAGE:

Oral disguise tablet hence force feeding is not recommended or as directed by the veterinary surgeon.

PRECAUTIONS:

Tablets should not be freely accessible to Dogs and Cats.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Store **CALCIPET+CHEWABLE Tablet** at temperatures between 15-30°C.

Keep away from direct sunlight.

HOW SUPPLIED:

Bottles containing 50 Tablets in a carton.

CALCI BOOST SYRUP

Liquid Calcium Supplement for Oral Administration

DESCRIPTION:

CALCI BOOST SYRUP is a Calcium, Phosphorus, Vitamin D_3 , and Vitamin B_{12} supplement designed for dogs and cats. The combination of calcium and phosphorus helps to strengthen the skeletal system. Homemade dog food, especially meat-based diets, often lack sufficient calcium. A deficiency in calcium can lead to reduced appetite, poor digestibility, weakened strength, and reproductive issues.

COMPOSITION:

Each 20 ml contains:

Calcium	330mg (Min)
Phosphorus	50mg (Min)
Vitamin D ₃	
Vitamin B ₁₂	20mg (Min)
Carrier ad	J (,

INDICATIONS:

Effectively treats and Prevents Calcium deficiency in Dogs and Cats.

CONTRAINDICATIONS:

Hypersensitivity to any of the constituents of CALCI BOOST SYRUP.

DOSAGE:

For small puppies & kittens, 5 ml twice daily. For Large size Puppies, 10ml twice daily. For Adult large Dogs as directed by the Veterinary Surgeon.

DIRECTIONS FOR USE:

To be given orally or mixed with food as directed by the Veterinary Surgeon.

PRECAUTIONS:

Containers should not be freely accessible to Dogs and Cats.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

CALCI BOOST SYRUP Should be stored at temperatures between 15-30°C. Away from Direct Sunlight.

HOW SUPPLIED:

Bottle of 200ml in a Carton.



VETZEE STRESS TABLETS

Mineral & Vitamin Supplement for Dogs & Cats

For Strong Bones & Teeth

DESCRIPTION:

VETZEE Stress Tablets are a balanced Mineral and vitamin supplement to meet the Calcium and Phosphorus with Vitamin A & D requirements of dogs and cats, especially in young pupples and kittens.

VETZEE Stress Tablets provide Vitamin A & D with Minerals in balanced proportion, to promote strong bone development & teeth. They are for young pets and for nursing & pregnant pets.

Our Tablets are designed in a way to encourage healthy chewing habits in dogs (discourage Pica). **VETZEE Stress Tablets** specially beneficial during the teething and Stress to discourage Pica.

COMPOSITION:

Each Tablet contains:

Eden rabiet contains.	
Calcium	255mg(Min)
Phosphorous	
Sodium	42mg(Min)
Magnesium	1.8mg(Min)
Ferrous	570µg(Min)
Zinc	374µg(Min)
Manganese	200µg(Min)
Copper	141µg(Min)
lodine	59µg(Min)
Cobalt	31µg(Min)
Selenium	27µg(Min)
Vitamin A	180IU(Min)
Vitamin D	301U(Min)
Vitamin C	2.5mg(Min)
Carrier ad	= : : : :

SOURCES OF TAURINE:

For Strong Bones & Teeth.

DOSAGE AND ADMINISTRATION:

10mg per kg body weight.

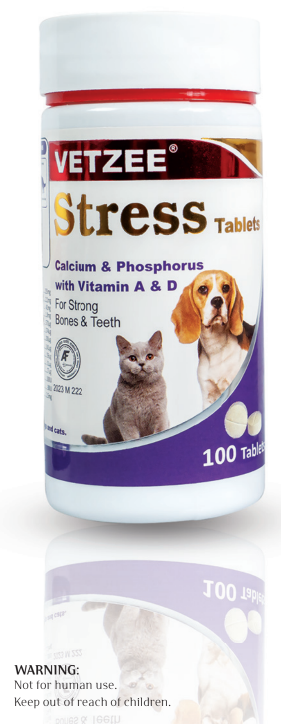
Small Puppies & kitten, ½ tablet once a day.

Medium Puppies, 1 ½ tablet twice a day.

Large Puppies, 2 tablet twice a day.

Pregnant & Nursing Bitches, 1 tablet thrice a day.

Pregnant & Nursing Queens, 1 $\frac{1}{2}$ tablet once a day.



STORAGE CONDITIONS:

Vetzee Stress Tablets for Dogs & Cats should be stored at temperatures between 15-25°C.

Away from Direct Sunlight.

HOW SUPPLIED:

A bottle containing 100 Tablets per carton.

VETZEE"

VETZEE B + E TABLETS

Complements all dog diets

DESCRIPTION:

VETZEE B + E with Zinc, Selenium and Carnitine Tablets has been scientifically formulated to help promote growth and good health for any dog specially for working dogs. These tablets combine the goodness of B-Complex vitamins together with Vitamin E, Selenium, Zinc and Carnitine. Feeding these tasty tablets will help to keep your dog alert and ready for action.

COMPOSITION:

Each Tablet contains:

Eden Tablet contains.	
Vitamin E	9.5mg(Min)
Vitamin A	4751U(Min)
Vitamin D	51U(Min)
Vitamin C	4mg(Min)
VitaminK ₃	135µg(Min)
VitaminB ₁	122µg(Min)
Vitamin B ₂	370µg(Min)
Nicotinic Acid	1.3mg(Min)
Pantothenic Acid	400µg(Min)
VitaminB ₆	145µg(Min)
Vitamin B ₁₂	3.7µg(Min)
Biotin	0.06µg(Min)
Folic Acid	16µg(Min)
lonosital	0.2µg(Min)
Choline	0.27µg(Min)
Selenium	40µg(Min)
Zinc	27µg(Min)
L-Lysine	400µg(Min)
DL-Methionine	610µg(Min)
L-Threonine	270µg(Min)
L-Carnitine	200µg(Min)
Carrier ad	q.s.

B-Complex will help:

- For the energy metabolism.
- For the proper functioning of the nervous system.
- Promote fitness and vitality.

Vitamin E helps:

- Maintain a healthy heart muscles & Skeletal muscles.
- Maintain a healthy immune system.
- Maintain of good breeding potential.

Selenium and Zinc will help:

- \bullet Promote healthy coat and skin.
- Maintain good muscle tone.
- Maintain good breeding potential.

Selenium and Zinc will help:

• Plays a role in energy metabolism.



SOURCES OF TAURINE:

To help aid muscle strength and vitality.

DOSAGE AND ADMINISTRATION:

10mg per kg body weight.

1-5Kg Toys & Small Breeds, 1/2-1 Tablet.

6-15Kg Medium Dogs, 1-2 Tablets.

16-30Kg Large Breeds, 3 Tablets.

30Kg+ Very Large Breeds, 4 Tablets.

WARNING:

Not for human use.

Keep out of reach of children.

STORAGE CONDITIONS:

Vetzee B+E Tablets for Dogs should be stored at temperatures between 15-25°C. Away from Direct Sunlight.

HOW SUPPLIED:

A bottle containing 150 Tablets per carton.

VETZEE SKIN & COAT TABLETS

with DHA & EPA For Healthy Skin & Glossy Hair Coat

DESCRIPTION:

VETZEE Skin and Coat Tablets provide a powerful blend of essential nutrients designed to support your dog's skin and coat health. Featuring DHA and EPA, two critical Omega-3 fatty acids, these tablets help reduce inflammation and promote a healthy, glossy coat. Combined with Retinyl Acetate for skin maintenance, Biotin for coat strength, Selenium for its antioxidant properties, and Zinc for immune support, this supplement ensures comprehensive care for your pet's skin and coat. Ideal for reducing shedding and enhancing the overall appearance and health of your dog's coat.

COMPOSITION:

Each Tablet contains:

Docosahexaenoic Acid (DHA)	5mg
Ecosapentaenoic Acid (EPA)	4mg
Biotin	50µg
Selenium	40µg
Zinc	27mg
Retinyl Acetate	4751U
Carrier ad	q.s.

SOURCES OF TAURINE:

For Healthy Skin & Glossy Hair Coat.

DOSAGE AND ADMINISTRATION:

10mg per kg body weight.

1-5Kg Toys & Small Breeds, 1-2 Tablets.

6-15Kg Medium Dogs, 2-4 Tablets.

16-30Kg Large Breeds, 3-6 Tablets.

30Kg+ Very Large Breeds, 4-8 Tablets.

A COMPLEMENTARY PET FOOD FOR DOGS:

- Specially formulated to benefit dogs with ltchy, dry skin.
- Moisturizers, Hydrates and Nourishes the skin.
- Packed with all substances beneficial to the skin.
- Helps maintains good healthy skin.
- Provide Nutrients to enhance hair lusture & glossiness.
- Suitable for all adult dogs.
- Complements all pet foods.
- Helpful during skin diseases & convalescence.



WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Vetzee Skin & Coat Tablets for Dogs should be stored at temperatures between 15-25°C.

Away from Direct Sunlight.

HOW SUPPLIED:

A bottle containing 100 Tablets per carton.

CATZEE VITAMIN TABLETS FOR CATS

Conditioning & Vitalizing Formula with DHA & EPA

DESCRIPTION:

Catzee Vitamin Tablets are a complementary pet food specifically formulated for cats to maintain their overall health, vitality, and coat quality. With essential vitamins, minerals and key nutrients like DHA, EPA, Arginine and Taurine, Catzee offers unparalleled support for your feline's well-being.

COMPOSITION:

Each Tablet contains:

Eden rabiet contains.	
Docosahexaenoic Acid (DHA)	2mg
Eicosapentaenoic Acid (EPA)	1mg
Alpha-tocopherol Acetate	1mg
Thiamin	20µg
Riboflavin	20µg
Pyridoxine	10µg
Calcium Pantothenate	25µg
Nicotinic Acid	100µg
Cyanocobalamin	0.2µg
Folic Acid	1µg
Retinyl Acetate	1001U
Cholicaciferol	101U
Menadione	1µg
Biotin (H2)	0.5µg
lnositol	0.025µg
Choline	25µg
Selenium	2µg
Zinc	1mg
Magnesium	3mg
Arginine	2.5mg
Taurine	
Carrier ad	q.s.

SOURCES OF TAURINE:

For Conditioning & Vitalizing

A COMPLEMENTARY PET FOOD FOR CATS:

- Helps maintain good health and vitality.
- Helps maintain healthy, glossy coat and prevent Hair ball formation.
- Complements all pet foods, especially in time of need such as illness, stress & pregnancy.
- Prevent Vitamin deficiency diseases.
- Suitable for kittens and cats.
- Use daily all year round.



Not for human use.

Keep out of reach of children.

STORAGE CONDITIONS:

Catzee Vitamin Tablets for Cats should be stored at temperatures between 15-25°C.

Away from Direct Sunlight.

HOW SUPPLIED:

A bottle containing 120 Tablets per carton.

OXYTETRACYCLINE 25% WETTABLE POWDER

Broad Spectrum Antibiotic for Oral Administration

DESCRIPTION:

Oxytetracycline belongs to the Tetracycline group of antibiotics with bacteriostatic activity. It has a broader spectrum of activity against gram-negative and grampositive microorganisms but is not so useful against E. coli, Salmonella, Proteus, and Pseudomonas.

COMPOSITION:

Each 1 gram contains:	
Oxytetracycline	250mg
Carrier ad	q.s.

INDICATIONS:

Effectively treats & controls diseases caused by bacteria sensitive to Oxytetracycline in poultry & pigs.

POINTS TO CONSIDER WHEN MEDICATING **POULTRY:**

As social animals, once a bird gets sick, the disease spreads quickly among members of the flock. So, it is vital to diagnose the disease quickly to minimize economic losses & protect the rest of the flock.

Hydration, nutrition, and warmth all contribute to a chicken's recovery. The sick birds should drink medicated water on their own, never force water with a dropper as it may lead to aspiration and death.

In serious cases, it is advisable to use a vitamin solution such as CHICK BOOSTER TONIC (Refer page 32).

Oxygen or proper ventilation plays a vital role in healing. If the cage does not have enough space, increase the space at least until birds recover.

DOSAGE:

20mg of Oxytetracycline per kg body weight

It is highly recommended to find the presence of the indicated species of bacteria from a laboratory test and to do an ABST Test from a laboratory before using Oxytetracycline 25% Wettable Powder. Weigh the animals before treatment. Administer the proper dosage as specified for the specified period of time.

DOSAGE FOR ORAL ADMINISTRATION:

At the rate of 2g of Oxytetracycline 25% Wettable Powder in 3 litres of drinking water, mix thoroughly and provide to the birds to drink for at least 3 days. The dosage depends on the rate of drinking.



STORAGE CONDITIONS:

Oxytetracycline 25% Wettable Powder Should be stored at temperatures between 15-30°C.

Away from Direct Sunlight.

HOW SUPPLIED:

Packet of 25g or 250g or Packet of 1kg.

ENRO 10% POULTRY

Enrofloxacin 10%

Broad Spectrum Antibiotic for Oral Administration

COMPOSITION:

Each 1ml contains:	
Enrofloxacin	100mg
Carrier ad	

DESCRIPTION:

Enrofloxacin is a Quinolone Antibiotic with Bactericidal activity & has broader spectrum of activity against gram negative and gram positive microorganisms but not active against anaerobes.

PHARMACOLOGICAL ACTION:

Enrofloxacin is rapidly absorbed and metabolized. Antibiotic with Bactericidal activity by inhibiting microbial DNA Gyrase.

INDICATIONS:

Effectively treats & controls diseases caused by bacteria sensitive to Enrofloxacin in poultry.

POINTS TO CONSIDER WHEN MEDICATING POULTRY:

As social animals once a bird gets sick the disease spread quickly among members of the flock. So it is vital to diagnose the disease quickly to minimize the economic losses & to protect the rest of the flock.

Hydration, nutrition and warmth will all contribute to the chicken's recovery. A sick bird should drink medicated water by its own, never force water with a dropper, it may die of aspiration.

In serious cases, it is advisable to use a Vitamin solution such as CHICK BOOSTER TONIC (Refer page 32).

Oxygen or proper ventilation plays a vital role in healing. So if the cage does not have enough space increase the space at least till birds recover.

DOSAGE:

10mg of Enrofloxacin per kg body weight

It is highly recommended to do ABST Test from a laboratory before using **Enro 10%**. Weigh the animals before treatment. Administer the proper dosage as specified for specified period of time.

DIRECTIONS FOR USE:

At the rate of 1ml of **ENRO 10%** in one liter of drinking water, mix thoroughly & provide to birds to drink for at least 3 days. Dosage depends on the rate of drinking.



WARNING:

Not for human use. Keep out of reach of children.

WITHDRAWAL PERIOD:

Withdrawal period for Eggs 14 days. 14 days for slaughter.

STORAGE CONDITIONS:

ENRO 10% should be stored at temperatures between 15-30°C.

Away from Direct Sunlight. Replace the cap after use.

HOW SUPPLIED:

Bottle of 10ml, 25ml,50ml & 100ml in a Carton or bottle of 1 liter.

TILMICOSIN ORAL SOLUTION

Antibiotic for Oral Administration

DESCRIPTION:

Tilmicosin is a microlide antibiotic with bacteriostatic activity.

COMPOSITION:

Each 1	l ml	conta	ins:

Tilmicosin	250mg
Carrier ad	q.s.

PHARMACOLOGICAL ACTION:

Tilmicosin is an antibiotic with bacteriostatic activity which absorbed and metabolized rapidly.

INDICATIONS:

Species: Poultry

Effectively treats and controls diseases caused by bacteria sensitive to Tilmicosin in poultry.

CONTRAINDICATIONS:

Do not use simultaneously with bactericidal antibiotics.

POINTS TO CONSIDER WHEN MEDICATING **POULTRY:**

As social animals, once a bird gets sick the disease spreads quickly among members of the flock.

It is crucial to diagnose the disease quickly to minimize the economic losses & protect the rest of the flock.

Hydration, nutrition, and warmth all contribute to the chicken's recovery. A sick bird should drink medicated water by its own; never force water with a dropper as it leads to aspiration and death.

In serious cases, it is advisable to use a Vitamin solution such as CHICK BOOSTER TONIC (Refer page 32).

Proper ventilation plays a vital role in healing. If the cage is too small, increase the space until the birds recover.

DOSAGE:

15 mg to 20 mg of Tilmicosin per kg body weight

It is highly recommended to find the presence of indicated species of bacteria from a laboratory test and to perform an ABST Test from a laboratory before using Tilmicosin Oral Solution. Weigh the animals before treatment. Administer the proper dosage as specified for a specified period of time.

DIRECTIONS FOR USE:

Mix 1ml of Tilmicosin Oral Solution in 2.5 liters of drinking water. Mix thoroughly and provide to the birds to drink continuously for at least 3 days. (Dosage depends on the rate of drinking. If water consumption is less than normal, increase the dosage to compensate. During illness or due to the medicinal taste, birds may drink less water than usual.)



WARNING:

Not for human use. Keep out of reach of children.

WITHDRAWAL PERIOD:

12 days for slaughter.

Not authorized to use for birds producing eggs for human consumption.

STORAGE CONDITIONS:

Tilmicosin Oral Solution should be stored at temperatures between 15-30°C.

Away from Direct Sunlight. Replace the cap after use.

HOW SUPPLIED:

Bottle of 10ml or 100ml in a carton or bottle of 1 liter.

COCCI CARE LIQUID

Anticoccidial for Oral Administration

COMPOSITION:

Each 1ml contains:	
Toltrazuril	50mg
Carrier ad	a.s.

DESCRIPTION:

Toltrazuril is a symmetrical triazone compound with anticoccidial activity.

INDICATIONS:

Effectively treats and controls coccidiosis in poultry.

POINTS TO CONSIDER WHEN MEDICATING POULTRY:

As social animals, once a bird gets sick, the disease spreads quickly among the flock. It is vital to diagnose the disease quickly to minimize economic losses and protect the rest of the flock.

Hydration, nutrition, and warmth all contribute to the chicken's recovery. A sick bird should be allowed to drink medicated water on its own; never force water into the bird's mouth with a dropper, as it may leads to aspiration and death.

In serious cases, it is advisable to use a vitamin solution, such as CHICK BOOSTER TONIC (Refer page 32).

Oxygen or proper ventilation plays a vital role in healing. If the cage does not have enough space, increase the space until the birds recover.

DOSAGE:

7mg of Toltrazuril per 1kg body weight.

It is highly recommended to confirm the presence of coccidia through a laboratory test. Weigh the animal before treatment. Administer the proper dosage as specified for the recommended period.

DIRECTIONS FOR USE:

Mix COCCI CARE LIQUID thoroughly at the rate of 1 ml in 1 liter of drinking water and provide the solution to the birds to drink continuously for at least 3 days. (Dosage depends on the rate of drinking. During illness, due to the medicinal taste, birds may drink water less than normal quantity. If the consumption of water is lower than normal, the dosage should be increased to compensate.)



Not authorized for use in birds producing eggs for human consumption.

STORAGE CONDITIONS:

Cocci Care Liquid should be stored at temperatures between 15-30° C. Away from Direct Sunlight

HOW SUPPLIED:

Bottle of 10 ml or 100 ml in a carton or bottle of 1 liter.

ALBENDAZOLE LIQUID 5% FOR POULTRY

Broad Spectrum Anthelmintic for Oral Administration

DESCRIPTION:

Albendazole is a synthetic anthelmintic belonging to the group of benzimidazole derivatives. It is effective against a broad range of roundworms and, at higher dosages, also targets adult stages of liver flukes and cestodes.

COMPOSITION:

Each 1 ml contains:

Albendazole	50mg
Carrier ad	q.s.

PHARMACOLOGICAL ACTION:

Albendazole is rapidly absorbed and metabolized. It disrupts the energy metabolism of parasites by binding to tubulin, a protein essential for nutrient uptake and other vital functions. Albendazole provides a broad spectrum of activity against intestinal parasites and some of their larval stages.

INDICATIONS:

Species: Poultry

Type of Worm	
Gastrointestinal Nematodes	Ascaridia Sp., Heterakis Sp., Syngamus Sp., Etc
Tape worms (Cestodes)	Raillietina Sp.,

CONTRAINDICATIONS:

Do not treat birds that are sick with other diseases. Avoid treatment on rainy days.

DOSAGE:

Dosage Range: 5 mg to 20 mg per kg body weight, depending on the worm type.

Confirm the presence of parasites through laboratory fecal examination.

Weigh the birds before treatment and administer the appropriate dosage as a single oral treatment.

Number of Birds treatable using 100ml Bottle

	Age of Birds	No of Treatable Birds
	6 weeks old Pullets	1000
For Round Worms	14 weeks old Pullets	440
	Adult Birds	285
For Tape Worms	Adult Birds	150

Adult laying birds: Mix 100 ml of Albendazole Liquid with 6 liters of drinking water to treat 285 birds.

Pullets under 1.5 kg body weight: Mix 100 ml with 7 liters of drinking water to treat 440 birds.

Pullets under 1 kg body weight: Mix 100 ml with 7 liters of drinking water to treat 1,000 birds.

Frequency: Repeat treatment every 6 weeks for laying hens if laboratory fecal examinations indicate the presence of worm eggs.



DIRECTIONS FOR USE:

Before treatment, ensure that the waterers are empty for at least 12 hours. Next, mix the Albendazole Liquid thoroughly with the specified amount of drinking water. Afterward, provide the medicated water to the birds as directed.

WARNING:

Do not handle pure chemical without gloves. Not for human use, Keep out of reach of children.

WITHDRAWAL PERIOD:

Eggs: No published withdrawal period. Meat (slaughter): 14 days.

STORAGE CONDITIONS:

Store between 15°C and 30°C. Keep away from direct sunlight.

HOW SUPPLIED:

10 ml bottle in a carton, a 100 ml bottle in a carton, or a 1-liter bottle.

WORM CARE

Ivermectin Liquid for Oral Administration

COMPOSITION:

Each 1ml of WORM CARE contains:		
lvermectin	5	mg
Carrier ad		q.s.

PHARMACOLOGICAL ACTION:

Parasites can affect the skin, ears, stomach, intestines, and other internal organs, including the heart, lungs, and liver. Ivermectin causes neurological damage to the parasite, resulting in paralysis and death.

INDICATIONS:

Internal parasites:

Indicated for the treatment of roundworms (Ascaridia spp. and Capillaria spp.) and threadworms (Strongyloides spp.) in poultry.

External parasites:

Indicated for the treatment and control of mites (Dermanyssus gallinae) and lice on poultry.

CONTRAINDICATIONS:

Not for use in animals less than 3 weeks of age or weighing less than 1kg.

DOSAGE & ADMINISTRATION:

SPECIES: Poultry

Internal parasites:

0.5 mg of lvermectin per 1 kg body weight (equivalent to 1 ml of **WORM CARE** per 10 kg of body weight). Repeat treatment after 6 weeks if necessary.

External parasites:

0.5 mg of Ivermectin per 1 kg of body weight (equivalent to 1 ml of **WORM CARE** per 10 kg of body weight). Repeat treatment after 2 weeks.

DIRECTION FOR USE:

Method:

For adult birds: Dissolve 17.5 ml of WORM CARE in 2 liters of drinking water and provide to 100 birds in

For pullets weighing less than 1 kg: Dissolve 7.5 ml of WORM CARE in 2 liters of drinking water and provide to 100 birds in the morning.



Eggs 7 days.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

WORM CARE should be stored at temperatures between 15-30°C.

Away from Direct Sunlight. Replace Cap after use.

HOW SUPPLIED:

Bottle of 50 ml in a carton or bottle of 1 liter.

MITE GUARD

Ivermectin Liquid for Oral Administration for Poultry

DESCRIPTION:

MITE GUARD is a specially formulated liquid solution containing Ivermectin 0.5%, designed for the effective treatment and control of internal and external parasites in poultry.

COMPOSITION:

Each 1ml of MITE GUARD contains:

lvermectin	5mg
Carrier ad	q.s.

ACTION:

Parasites can affect the skin, ears, stomach, intestines, and other internal organs, including the heart, lungs, and liver. Ivermectin causes neurological damage to the parasite, resulting in paralysis and death.

INDICATIONS:

Internal parasites:

Indicated for the treatment of roundworms (Ascaridia spp. and Capillaria spp.) and threadworms (Strongyloides spp.) in poultry.

External parasites:

Indicated for the treatment and control of mites (Dermanyssus gallinae) and lice in poultry.

CONTRAINDICATIONS:

Not for use in animals less than 3 weeks of age or weighing less than 1 kg.

DOSAGE & ADMINISTRATION:

	For 100 Birds	Amount of water to be dissolved	
Birds weight more than 1 kg	17.5 ml	2 111	
Less than 1 Kg	7.5 ml	2 litters of water	

	Parasite	Dose	
External Parasite	Poultry Lice Poultry Mites	0.5mg for 1Kg Body weight	Twice within a week
Internal Parasite	Round Worms		Repeat after 6 weeks



Eggs: 7 days

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

MITE GUARD should be stored at temperatures between

Keep away from direct sunlight. Replace the cap after use.

HOW SUPPLIED:

Bottle of 1L or bottle of 50 ml in a carton.

CHICK BOOSTER TONIC

Multivitamin Syrup with Amino Acid for Poultry

DESCRIPTION:

Chick booster Tonic is a multivitamin and amino acid formulation design for the vitamin & amino acid supplementation for poultry. it provides fat soluble vitamins A, D₃, E, K₃ water soluble Vitamins B₁, B₂, B₆, B₁₂, Nicotinic Acid, Folic Acid, Pantothenic Acid, Biotin Vitamin C and Amino Acids DL Methionine L-Lysine, L-threonine, L-Valine. Carnitine.

Also included a protein hydrolysate containing Histidine, Arginine, Aspartic acid, Serine, Glutamic acid, Glycine, Alanine, Cystine, Leucine, Isoleucine, Tyrosine & Phenylalanine.

PHARMACOLOGICAL ACTION:

Vitamins are a class of organic compounds classified as essential nutrients. They are required in minute quantities by the body. A well balanced diet provides most of the vitamins to a healthy animal. Each vitamin has different functions in the body. Deficiency of a kind of vitamin produces specific disease or signs of deficiency.

VITAMIN A:

Necessary for normal vision, healthy surface tissue and normal bone growth. Deficiency Cause Xeropthalmia, Corneal changes, Nervous disturbances, Bone malformations, Epithelial changes, Impaired growth and reproduction.

VITAMIN D:

Necessary for intestinal absorption retention and metabolism of Calcium and Phosphorus. Deficiency produces Rickets and Osteomalacia.

VITAMIN E:

It is the physiological antioxidant deficiency produce muscular dystrophy and white muscle disease and encephalomalacin.

VITAMIN K:

Is responsible for Blood clotting. Deficiency produces Impairment of Blood Coagulation.

VITAMIN B₁:

It acts as a Co enzyme in the krebs cycle. Deficiency produces anorexia & disorders of the nervous system.

VITAMIN B₂:

ls required as part of many enzymes essential for the utilization of carbohydrates fats and proteins in the body.

Deficiency produce decreased rate of growth and anemia, curley toe disease.



(Niacin): It acts as a Co enzyme. Deficiency produce severe metabolic disorders, erratic appetite & body weight loss.

VITAMIN B6:

It acts as a Co enzyme.

Deficiency produce growth retardation. erratic appetite, and body weight loss.

VITAMIN B₅:

(Pantothenic acid): Deficiency shows erratic appetite, body weight loss, low Immunity

VITAMIN B₁₂:

Deficiency produces growth retardation and impaired reproduction.

BIOTIN:

it acts as a Co enzyme in carbohydrate fat $\mbox{\it \&}$ protein metabolism.

Deficiency produce alopecia and skin discoloration and retarded hatchibility.

FOLIC ACID:

Deficiency shows erratic appetite, body weight loss, diarrhea, water exudate from eyes, leukopenia, macrocytic anemia and low lmmunity.

COMPOSITION

Each liter contains:

VITAMIN A	25000001U(Min)
VITAMIN D ₃	15000001U(Min)
VITAMIN E	20g(Min)
VITAMIN K ₃	lg(Min)
VITAMIN B1	3g(Min)
VITAMIN B ₂	5g(Min)
VITAMIN B3 (Niacin)	lOg(Min)
VITAMIN B6	800mg(Min)
VITAMIN B5 (Pantothenic Acid)	8g(Min)
VITAMIN B ₁₂	8mg (Min)
VITAMIN C	lOg(Min)
BIOTIN	3mg(Min)
FOLIC ACID	lOOmg(Min)
CARNITINE	90µg(Min)
INOSITOL	2.5g(Min)
DL METHIONINE	5g(Min)
L LYSINE	2. 5g(Min)
L-THREONINE	lg(Min)
L-VALINE	1.1g(Min)
ANTIOXIDANT	125mg(Min)
PROTEIN HYDROLYSATE	
Histidine	900mg
Arginine	490mg
Aspartic	1450mg
Serine	680mg
Glutamic Acid	1160mg
Glycine	575mg
Alanine	975mg
Cystine	150mg
Leucine	1500mg
Isoleusine	125mg
Tyrosine	340mg
Phenylalanine	810mg

WARNING:

Not for human use. Keep out of reach of children.

INDICATIONS:

For the first week of chicks life. Prevent stress due to vaccination, transport, feed changes and high production effectively treats and prevents vitamin and protein deficiencies in poultry. Useful during disease and convalescence. Also for the supportive nutritional supplementation in conditions in which vitamins are required.

CONTRAINDICATIONS:

Chick booster Tonic is contraindicated in animals that are known to be hypersensitive to any of the constituents.

ADVERSE EFFECTS:

Water soluble vitamins can rarely cause such reactions, excess fat soluble vitamins can cause hyper vitaminosis.

DOSAGE:

Mix one ml of **Chick booster Tonic** per litre of drinking water and provide to the birds to drink. Continue for 5-7 days.

DIRECTIONS FOR USE:

To be Given Orally or as directed by the Veterinary Surgeon.

PRECAUTIONS:

containers should not be freely accessible to Other Animals.

STORAGE CONDITIONS:

Chick Booster Tonic should be stored at temperatures between 15-25°C.

Away from Direct Sunlight.

HOW SUPPLIED:

Plastic/Glass Bottles of 200ml or 50ml and 1 liter.

VITAMIN E-SEL TONIC

Liquid Vitamin E and Selenium Mixture for Poultry and Mono gastric Animals

DESCRIPTION:

Vitamin E Sel Tonic is a Vitamin E & Selenium liquid Formulation designed for the Vitamin E & Selenium supplementation for poultry and other mono-gastric animals.

PHARMACOLOGICAL ACTIONS:

VITAMIN E and Selenium are closely link in their physiological functions and act as intra cellular and extra cellular antioxidant. Both nutrients protects cellular membranes from oxidative degeneration.

Signs of deficiency of VITAMIN E & Selenium in poultry produce muscular dystrophy, Exudative diathesis and pancreatic dystrophy. In swine muscular dystrophy, liver necrosis and sudden death.

COMPOSITION:

Each liter contains:

Vitamin E	100g(Min)
Selenium	
Carrier ad	q.s.

INDICATIONS:

Effectively treats and prevents Vitamin E and Selenium deficiencies in poultry and other mono-gastric animals. Useful during disease and convalescence. Also for the nutritional supplementation in conditions in which Vitamins are required.

CONTRAINDICATIONS:

Vitamin E- Sel TONIC is contraindicated in animals that are known to be hypersensitive to any of the constituents.

ADVERSE EFFECTS:

Excess Vitamin E can cause hyper vitaminosis E.

DOSAGE:

Dissolve 1ml of Vitamin E- Sel Tonic per 10 liter of drinking water and provide to the birds or animals which requires Vitamin E or Selenium.

DIRECTIONS FOR USE:

To be Given Orally or as directed by the Veterinary Surgeon.

PRECAUTIONS:

containers should not be freely accessible to Other Animals



WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Vitamin E - Sel Tonic should be stored at temperatures between 5-25°C. Away from Direct Sunlight.

HOW SUPPLIED:

Bottle of 200ml, 50ml in a carton or bottle of 1 liter.

LIVER DETOX FOR POULTRY

Liquid Feed Supplement

DESCRIPTION:

LIVER DETOX FOR POULTRY is a scientifically advanced liquid feed supplement with N-Acetyl L-Cysteine (NAC), a potent antioxidant and precursor to glutathione, crucial for liver detoxification and repair. This unique formula combines NAC with essential vitamins, amino acids, and antioxidants to synergistically detoxify the liver, enhance metabolic functions, and support recovery from liver damage caused by toxins, chemicals, or environmental stressors. Ideal for poultry experiencing liver infections or stress-related damage, LIVER DETOX FOR POULTRY promotes optimal liver health, vitality, and overall productivity in your flock.

COMPOSITION:

Each TL of contains:	
Vitamin E	91U (Min)
Vitamin D ₃	450001U (Min)
Vitamin B ₁	270 mg (Min)
Vitamin B ₂	450 mg (Min)
Vitamin B ₆	
Calcium Pantothenate	
Vitamin C	990 mg (Min)
N Acetyl L Cystein	10000 mg (Min)
Monosaccharides and Essential A	Amino Acids

PHAMACOLOGICAL ACTION:

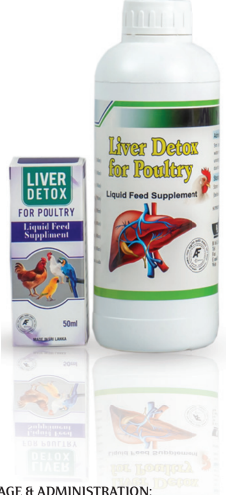
The active ingredients in LIVER DETOX FOR POULTRY provide comprehensive support for liver health by assisting in the removal of harmful toxins and chemicals from the liver, enhancing metabolic and enzymatic processes crucial for the liver's functionality and by supporting regeneration and repair of damaged liver tissue.

INDICATIONS:

Indicated for the treatment of liver infection or liver damage due to chemicals or toxins.

CONTRAINDICATIONS:

Liver Detox for Poultry are contraindicated in animals known to be hypersensitive to any of the constituents.



DOSAGE & ADMINISTRATION:

5ml per liter to be dissolved in drinking water and provide to the birds which are undergoing liver infection or liver damage due to chemical or toxins.

PRECAUTIONS:

Containers should not be freely accessible to the animals.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Liver Detox for Poultry should be stored at temperatures between 15-25°C.

Keep away from direct sunlight.

HOW SUPPLIED:

50ml bottle per carton or bottle of 1 liter.

EGG TONIC

Vitamin A & D with Linoleic Acid, Choline and Amino Acid Tonic for Poultry

DESCRIPTION:

It provide Vitamin A & D, Linoleic acid, Choline and amino acid formulation for poultry. It provides Vitamins A & D. Linoleic acid, DL Methionine & choline.

PHARMACOLOGICAL ACTIONS:

The combination will increase the egg production and egg size in poultry.

COMPOSITION:

Each 1liter contains:

Vitamin A	8500001U(Min)
Vitamin D3	500000lU(Min)
DL Methionine	50g(Min)
Linoleic Acid	50g(Min)
Dha	
Choline	400mg(Min)
Antioxidant	125mg (Min)
Carrier ad	q.s.

INDICATIONS:

For increase the Egg size and number in poultry.

CONTRAINDICATIONS:

Egg Tonic is contraindicated in animals that are known to be hypersensitive to any of the constituents.

DOSAGE:

5ml per liter to be dissolved in drinking water and provide to the Laying birds

PRECAUTIONS:

containers should not be freely accessible to other animals.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Egg Tonic

Should be stored at temperatures between 15-25°C. Away from Direct Sunlight.

HOW SUPPLIED:

Bottles of 1 liter.



ALBENDAZOLE GRANULES

Broad Spectrum Anthelmintic for Oral Administration

DESCRIPTION:

Albendazole is a Synthetic Anthelmintic which belongs to the group of Benzimidazole derivatives with activity against a broad range of round worms and at a higher dosage level, against adult stages of Liver flukes & Cestodes.

COMPOSITION:

Each 50g Packet contains:

Albendazole	8500mg
Carrier ad	q.s.

PHARMACOLOGICAL ACTION:

Albendazole is rapidly absorbed and metabolized. **Albendazole** disrupts energy metabolism of parasite by binding to tibulin, a protein required for the uptake of nutrients & other functions

Albendazole provides a wide spectrum of activity against the indicated species of intestinal parasites including some of their larval stages.

INDICATIONS:

Species: Poultry

Type of Worm	
Gastrointestinal Nematodes	Ascaridia Sp., Heterakis Sp., Syngamus Sp., Etc
Tape worms (Cestodes)	Raillietina Sp.,

Swine

Type of Worm	
Gastrointestinal Nematodes	Ascaris Sp., Oesophagostomum Sp., Strongyloides Sp., Trichuris Sp.,
Tape worms (Cestodes)	Diphyllobothrium Sp.,

Equine

Type of Worm	
Gastrointestinal Nematodes	Strongyloides Sp., Parascaris Sp., Strongylus Sp.
Tape worms (Cestodes)	

CONTRAINDICATIONS:

POULTRY

Never treat the birds if they are sick with other diseases. Better avoid rainy days for treatment.

SWINE & EQUINE

Albendazole have been found to be terotogenic in the early stages of pregnancy. Avoid using at mating or during early pregnancy.

DOSAGE:

The presence of indicated species of parasites should be confirmed by laboratory fecal examination. Weigh the animals before treatment. Administer the proper dosage as specified as a single oral treatment.



Poultry

Number of Birds treatable using 50g Packet

	Age of Birds	No of Treatable Birds
	6 weeks old Pullets	3750
For Round Worms	14 weeks old Pullets	1550
	Adult Birds	1000
For Tape Worms	Adult Birds	250

Swine

Number of Pigs treatable using 50g Packet

Gastrointestinal Nematodes	About 4 adult Pigs. (5mg-IOmg per 1kg body weight)
Tape worms (Cestodes)	About 2 adult Pigs. (10mg-30mg per 1kg body weight)

Equine

Number of Equine treatable using 50g Packet

Gastrointestinal Nematodes	ADOUT 2 Addit Horses.
Tape worms (Cestodes)	(10mg per 1kg body weight. Repeat after 14 days.)

DIRECTIONS FOR USE:

Poultry

Open the **Albendazole Granules** packet, take out the content, mix thoroughly with 1kg of mash feed and the resultant mix with another 9 kg of feed to make the final 10kg. Feed the recommended number of birds in the morning hours of the day after dawn. Once all medicated feed consumed the regular feed can be restored. Feed the birds with the mixture according to the recommendations given in the chart.

Swine & Equine

Mixed the recommended dosage in to the feed at the rate of one packet per Kg of feed.

WITHDRAWAL PERIOD:

Poultry - No Published Withdrawal period for Eggs.

14 days for slaughter

Swine - 27 days.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

Albendazole Granules should be stored at temperatures between 15-30°C.

Away from Direct Sunlight

HOW SUPPLIED:

Packet of 50g in a Carton

ALBENDAZOLE 1000mg BOLUS **ALBENZ 2500mg BOLUS**

Broad Spectrum Anthelmintic for Oral Administration

DESCRIPTION:

Albendazole is a synthetic anthelmintic that belongs to the group of benzimidazole derivatives, exhibiting activity against a broad range of roundworms. At higher dosages, it is also effective against adult stages of liver flukes and cestodes.

COMPOSITION:

Each **ALBENZ 2500mg Bolus** Contains:

Albendazoie	• • • • • • • • • • • • • • • • • • • •	2500mg
Carrier ad		q.S.

Each Albendazole 1000mg Bolus Contains:

Albendazole	 1000mg
Carrier ad	 q.s.

ACTION:

Albendazole is rapidly absorbed and metabolized. It disrupts the energy metabolism of parasites by binding to tubulin, a protein essential for nutrient uptake and various other functions.

Albendazole provides a broad spectrum of activity against intestinal parasites and their larval stages.

INDICATIONS:

Recommended for: Bovine, Ovine, Caprine and Swine

Species	Type of Worm	Worm species
		Bunostomum Sp. Cooperia Sp. Haemonchus Sp.
Bovine, Ovine and Caprine	Gastro-intestinal Nematodei	Nematodirus Sp. Oesophagostomum Sp.
Саргинс	Nematoder	Ostertagia Sp. Strongyloides Sp. Neoascaris Sp.
		Trichuris Sp. Trichostrongylus Sp.
Bovine, Ovine and Caprine	Lung Nematodes	Dictyocaulus Sp. Syngamus Sp.
Bovine, Ovine and Caprine	Circulatory System Nematodes	Dipetalonema Sp. Onchocerca Sp.
Bovine, Ovine and Caprine	Tapewonns (cestodes)	Moniezia
Bovine, Ovine and Caprine	Trematodes	Paramphistomum Sp. Gastrothylax sp. Eurytrema Sp. Fasciola Sp. Gigantocotyle Sp.
Swine	Gastrointestinal Nematodes	Ascaris Sp. Strongyloides Sp. Trichuris Sp. Oesophagostomum Sp. Trichostrongylus Sp.
Swine	Renal Nematodes	Dioctophyma Sp.
Swine	Trematodes	Fasciola Sp. Eurytrema Sp.

CONTRAINDICATIONS:

Concurrent administration of other ruminal boluses.

Treatment of pregnant animals or animals undergoing mating.

SIDE EFFECTS:

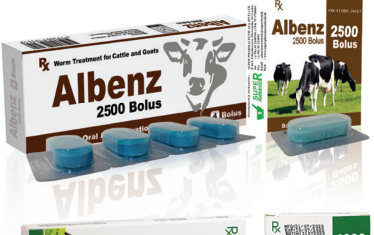
Hypersensitivity reactions may occur.

DOSAGE FOR ORAL ADMINISTRATION:

• Nematodes: 5 mg/kg • Cestodes: 7.5 mg/kg

Confirm the presence of indicated parasites through

laboratory fecal examination. Weigh the animals before treatment and administer the appropriate dosage as a single oral treatment.







Albendazole 1000mg Bolus

Species Animal Weight		Worm type	No of Boli
Cattle and Buffalo	100kg	Nematodes	01 Boli
	135kg	Cestodes and flukes	01 Boli

Albendazole 2500mg Bolus

Species Animal Weight		Worm type	No of Boli
Cattle and Buffalo	325kg	Nematodes	01 Boli
	250kg	Cestodes and flukes	01 Boli

Albendazole 1000mg and ALBENZ 2500mg bolus are for oral administration and can be given directly by mouth.

WITHDRAWAL PERIODS:

Species	Product	Withdrawal Period		
Bovine	Meat	14 Days		
bovine	Milk	2.5 Days		
	Meat	4 Days		
Ovine & Caprine	Milk	Should not be used in sheep and goat producing milk for human consumption		
Swine	Meat	27 Days		

WARNING:

Not for human use.

Keep out of reach of children.

STORAGE CONDITIONS:

Store Albendazole 1000mg and ALBENZ 2500mg bolus between 15-30°C.

Away from direct sunlight.

HOW SUPPLIED:

Albendazole 1000mg Bolus: 2 or 4 green-colored bolus blister-packed in a carton.

ALBENZ 2500mg Bolus: 1 or 4 blue-colored bolus blisterpacked in a carton.

FACI PLUS BOLUS

Broad Spectrum Anthelmintic for Oral Administration

DESCRIPTION:

FACI PLUS Bolus (Albendazole, Oxyclozanide) is a synthetic compound broad spectrum Anthelmintic with activity against a broad range of round worms & also against Liver flukes and Cestodes.

COMPOSITION:

Each FACI PLUS Bolus contains:

Albendazole	1000mg
Oxyclozanide	.1400mg
Carrier ad	g.s.

PHARMACOLOGICAL ACTION:

FACI PLUS Bolus contain two active ingredients having different modes of action and spectrum of activity.

Albendazole is rapidly absorbed and metabolized and the parasite's energy metabolism is disrupts by binding to tibulin, a protein required for the uptake of nutrients & other functions. Albendazole provides a wide spectrum of activity against the indicated species of intestinal Parasites.

Oxyclozanide is mainly active against adult flukes. Drug distributes in the Liver Kidney and intestines and excreted in the bile.

INDICATIONS:

Recommended for: Bovine, ovine Caprine and Swine

Species	Type of Worm	Worm Species		
Bovine Ovine and caprine	Gastrointestinal Nematodes	Bunostomum Sp. Cooperia Sp. Haemonchus Sp. Nematodirus Sp. Oesophagostomum Sp. Ostertagia Sp. Strongyloides Sp. Neoascaris Trichuris Sp. Trichostrongylus.		
Bovine Ovine and caprine	Lung Nematodes	Dictyocaulus Sp. Syngamus Sp.		
Bovine Ovine and caprine	Circulatory System Nematodes	Dipetalonema Sp. Onchocerca Sp.		
Bovine Ovine and caprine	Tape worms (Cestodes)	Moniezia Sp.		
Bovine Ovine and caprine	Trematodes	Paramphistomum Sp. Gastrothylax Sp. Eurytrema Sp. Fasciola Sp. Gigantocotyle Sp.		
Swine	Gastrointestinal Nematodes	Ascaris Sp. Strongyloides Sp. Trichuris Sp. Oesophagostomum Sp. Trichostrongylus Sp.		
Swine	Renal Nematodes	Dioctophyma Sp.		
Swine	Trematodes	Fasciola Sp. Eurytrema. Sp.		

CONTRAINDICATIONS:

Concurrent Administration of other ruminal boli, Treatment of pregnant animals & animals which are undergoing mating

SIDE EFFECTS:

Occasional increased rate of defecation, in appetence in cattle. Hypersensitivity reactions.

DOSAGE FOR ORAL ADMINISTRATION:

The presence of indicated species of parasites should be confirmed by laboratory fecal examination. Weigh the animals before treatment. Administer the proper dosage as specified as a single oral treatment.



FACI PLUS Bolus

Species	Animal Weight	No of Boli
Cattle and Buffalo	140kg	01 Boli
Sheep Goat	100kg	01 Boli

FACI PLUS Boli have been developed for oral administration. Boli may be given directly by mouth.

WITHDRAWAL PERIODS:

Species	Product	Withdrawal Period		
Bovine	Meat	28 Days		
волие	Milk	3 Days		
	Meat	28 Days		
Ovine & Caprine	Milk	Should not be used in sheep and goat which produce milk for human consumption		
Swine	Meat	27 Days		

WARNING:

Not for human use.

Keep out of reach of children.

STORAGE CONDITIONS:

FACI PLUS Boli should be stored at temperatures between 15-30°C.

Away from Direct Sunlight.

HOW SUPPLIED:

FACI PLUS Bolus is available as a pack containing one red-coloured bolus or a pack containing two red-coloured boli, both blister-packed in cartons.

WARTSCARE

(Benzoic Acid 10% Salicylic acid 6% W /V Liquid) External Use Only Keratolytic Skin Preparation.

COMPOSITION:

Each 1 ml **WARTSCARE** contains:

Benzoic Acid 100mg
Salicylic Acid 60mg
carrier adq.s

WARTSCARE is a colorless sterile liquid.

INDICATIONS:

Keratinized growths on the Skin of Cattle, Goats and Dogs.

CONTRAINDICATIONS:

Hypersensitivity to any of the constituents of wartscare.

DOSAGE AND ADMINISTRATION:

Clean the surface of the warts using cotton wool dipped in Isopropyl Alcohol, Dry the surface, and apply a thin layer of WARTSCARE on the surface of the growth using the provided cotton bud. Repeat every 6 hourly until the growth completely disappear.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

WARTSCARE should be stored at temperatures between 15-30°C.

Away from Direct Sunlight. Replace the cap after use.

HOW SUPPLIED:

WARTSCARE is available in 20ml glass bottles placed in a carton. Applicator is provided.







MASTICARE N+P UDDER INFUSION TUBES

Broad Spectrum Intramammary Ointment for Cattle

COMPOSITION:

Each MASTICARE N+P Udder Infusion	Tube Contains:
Neomycin Sulphate	150mg
Procaine Penicillin	2500001U
Carrier ad	q.s.

PHARMACOLOGICAL ACTION:

MASTICARE N+P Udder Infusion Tube contain two active ingredients having different modes of action and spectrum of activity.

Neomycin Sulphate is an Aminoglycoside Bactericidal antibiotic active mainly against gram negative bacteria.

Procaine Penicillin is a Bactericidal antibiotic mainly active against gram positive bacteria such as *Staphylococci, Streptococci, Actinomyces, Erysipelothrix and Bacillus Sp.*

Procaine Penicillin is slightly soluble & activity last medium length of time.

So the combined formulation provides a wide spectrum of activity against the indicated species of bacteria.

INDICATIONS:

MASTICARE N+P Udder Infusion Tubes are indicated for Acute & Chronic Bovine clinical mastitis.

CONTRAINDICATIONS:

Do not use for animals which are sensitive to any of the constituents in the medication.

DOSAGE AND METHOD OF ADMINISTRATION:

(The presence of indicated species of bacteria should be confirmed by a laboratory test and it is highly recommended to perform ABST test before decide an udder infusion) Wash and clean the affected quarter using clean water and soap. Thoroughly milk out and strip out the affected quarter. Teat ends should be thoroughly clean and then disinfect using cotton wool soaked in surgical spirit until there is no sign of contamination on the cotton wool. Infuse MASTICARE N+P Udder Infusion to each affected quarter. After infusion gently massage the treated udder upwards and teats dipped with a disinfectant solution. Repeat twice a day until signs of improvement are apparent. Most symptoms will disappear within 24 hours but should continue for at least 3 days for a complete recovery.



PREVENTION:

For those animals which are at risk of reinfections, clients should be instructed the steps to optimize prevention. Wash and clean the quarters using clean water and soap before & after each milking. Thoroughly milk out & strip out the quarter. Teat ends should be thoroughly clean and then disinfect using teat dip solution. Never allow calf to suckle milk after using teat dip solution until next milking time.

WITHDRAWAL PERIODS:

2 days for meat.

Milk produce by the affected quarter should not be consumed for 4 days after the last application.

WARNING:

Not for human use. Keep out of reach of children.

STORAGE CONDITIONS:

MASTICARE N+P Udder Infusion Tubes should be stored at temperatures between 15-30°C. Away from Direct Sunlight

HOW SUPPLIED:

Individual injector of 10g each.











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