

## Products to IMPROVE YOUR ANIMAL HEALTH



Our innovative, high-quality animal health products contribute to the high quality of life, health productivity and welfare of general livestock and companion animals .

**OSHO CHEMICAL INDUSTRIES LTD. (Kenya)**  
 P.O. BOX 49916 GPO 00100 NAIROBI, KENYA, OSHO COMPLEX  
 PLOT NO. 09, SASIO RD. OFF LUNGA LUNGA, INDUSTRIAL AREA, SMS: 20560  
 PILOT LINES: [+254] 0711 045000, 0732 167000, 0726 880 480, 0733 880 480  
 SMS: 20560 FAX: [+254] 0711 045600  
 EMAIL: oshochem@oshochem.com

**OSHO CHEMICAL INDUSTRIES LTD. (Tanzania)**  
 P.O. BOX 16189 ARUSHA, TANZANIA. ESSO ROAD, UNGA LTD. INDUSTRIAL AREA  
 MOBILE: [+255] 0757-466746, [+255] 0786-466746  
 E-MAIL: tz@oshochem.com

**OSHO CHEMICAL INDUSTRIES LTD. (Uganda)**  
 P.O. Box. #12627, Plot 37, 38, 41 & 43 Wing "A", 5th Floor, Mulwana Road  
 Aquva International Building, (Opp. to Uganda Baati) Industrial Area, Kampala, Uganda  
 Mob : +256 752 766 762 Tel : +256 414 231 385  
 Email : oshouganda@oshochem.com,  
 web: <http://www.oshochem.com>

**OSHO CHEMICALS MALAWI LTD. (Malawi)**  
 MASAUKO CHIPEMBELE HIGHWAY,  
 BEHIND TOYOTA MALAWI, MASELEMA, BLANTYRE  
 P.O. BOX 5338, LIMBE, MALAWI  
 TEL: [+265] (0)1 845 200 / 213  
 E-MAIL: info@oshomw.com

**OSHO CHEMICALS (Z) LTD. (Zambia)**  
 PLOT NO. E-11 ARUSHA STREET, P.O. BOX 240145 NDOLA - ZAMBIA  
 TEL: [+260] 0212 611856, MOBILE: [+260] 0955 622423  
**LUSAKA OFFICE:** PLOT NO: 1651, MALAMBO ROAD, LUSAKA  
 TEL: [+260] 0212141377/241378  
 E-MAIL: cm@oshozambia.com



# CHEMICAL INDUSTRIES LTD.

## WHO WE ARE

Osho Chemical Industries Limited is a leading Manufacturer, marketer and distributor of Crop protection, Animal Health Products, Public Health, Industrial chemicals,Farm Equipment, allied products and services.  
 We are committed to excellence by providing quality products at an affordable price. we grow with you®

At Osho, immense emphasis is laid on the quality of products whether manufactured at Osho or sourced from principal suppliers. This is derived from appropriate facilities and processes at Osho, in conjunction with our prime suppliers and even key customers, whose combined efforts are focused on development and use of environmentally safe products.

Osho continues to develop and explore new horizons. Through our group of highly dedicated and motivated staff and management team, we will continue to work tirelessly to accomplish our goals, while being sensitive to the needs of society at large. We realize that we cannot accomplish this alone, hence we welcome cooperation with current and potential customers, suppliers and stakeholders in order to forge new levels of partnership.

**We at Osho are certainly concerned with what our partners care about.. we grow with you®**

Agrochemical | Animal Health | Public Health

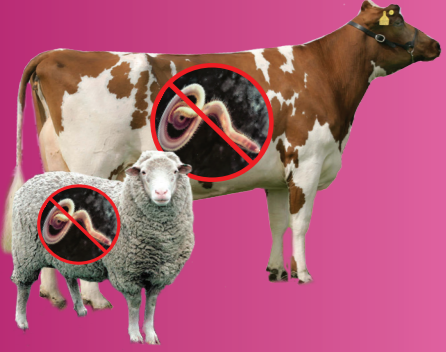
Industrial | Public Health | Animal Health

Quality at an affordable price!

## ANTHELMINTICS/DEWORMERS

### Choosing the right livestock dewormer for your livestock & companion animals

With so many options for livestock dewormer, it's often difficult to sort out which is best for your operation. Choosing a livestock dewomer with a veterinarian or animal health supplies specialist will let you rest easier, knowing that the product you selected is keeping your animals worm-free. Here are a few products to familiarize yourself with the livestock dewormer options available before you meet with your vet or specialist.



#### **STAR-ZOLE® 2.5% [ANIMAL DEWORMER] - ORAL DRENCH -**

**COMPOSITION:** Each ml contains Albendazole 25 mg  
**TREATMENT:** Round worms | Lung worms | Tape worms | Liver flukes



**DOSAGE:**

	LUNG/ROUND, TAPEWORMS	LIVER - FLUKES
Cattle / Camels	14ml/50kg Bwt (7mg/kg)	Up to 350kg Bwt 20 ml/ 50kg Bwt (10 mg/kg) Over 350kg Bwt: 25 ml/ 50kg bwt (12.5 mg/kg)
Sheep and Goats	2 ml/10kg Bwt (5mg/kg)	3ml / 10kg Bwt (7.5mg/kg)

**WITHDRAWAL PERIODS:**

Meat for human consumption: 15 days  
Milk for human consumption: 3 days

**PRESNTATION:** 120 ml, 500ml, 1 Litre, 5 Litres

#### **ANIVERM® FORTE**

**COMPOSITION:** Each ml contains: Levamisole HCl: 30mg | Oxycozadine: 60mg  
**TREATMENT:** Gastro-intestinal worms | Lungworms | Tapeworms | Liverflukes



**WITHDRAWAL PERIODS:**

Meat for human consumption: 18 days  
Milk for human consumption: 3 days  
**REMARKS:** Can be given to young, pregnant and lactating animals.  
**PRESNTATION:**

65 ml, 75ml, 125 ml, 500 ml, 1 litre, 5 litre

#### **BUTAWOCK®**

**COMPOSITION:** Each ml contains: Buparvaquone ..... 50mg  
**TREATMENT:** Bovine Theileriosis caused by different Theileria species, East Coast fever, Corridor disease, Tropical Theileriosis.

**DOSAGE:**  
1 ml / 20 kg B. Wt. by I.M. route only.  
Not more than 10mls should be injected in single site.

**Withdrawal Period :**  
Milk-48 hrs. | Meat - 42 days

**PRESNTATION:**  
20 ml, 50ml



#### **WOCEF®**

**The β-lactam Antibiotics:**  
3rd Generation Cephalosporin which has bactericidal activity against many multi-resistant Gram-ve, Gram-ve and anaerobes. Ceftriaxone has long half life of 8 hours i.e. it offers convenience of one day dosing. (Wocef is widely distributed into most body tissues and fluids)

**COMPOSITION:** Ceftriaxone sodium injection 5.0g w/v or 10g w/v.

**MODE OF ACTION:** Prevents bacterial cell wall formation and causes lysis of growing cells

**TREATMENT:** Respiratory tract infections (Broncho-pneumonia, pneumonia)

- Uro - Genital Tract infection (Metritis, Nephritis, Pyometra, Cystitis) • Visceral infections & Peritonitis.
- GIT infections. (Calf scours, Enteritis, Diarrhea) • Bacterial septicemia • Mastitis • Meningitis • Skin & Soft tissue infections. • Pre-operative prophylaxis • Post-operative bacterial infections

**DOSAGE ADMINISTRATION:**  
Large animals (cattle, sheep, goat, pigs): 10-15 mg/kg b. wt. or 0.8-1.2ml/10kg bwt by IM, SC, IV route.  
Small animals (dogs, cats): 25mg/kg b. wt. or 1ml/5kg b. wt. by IM, SC, IV route.

**PRESNTATION:** Vial of 2.5g, 5g and 10g with water for injection.

**Widest Spectrum**  
**Ominipresent**  
**3rd generation cephalosporin**  
**E effective against fast multiplying Gm+ve, Gm-ve & Anaerobes**  
**F ast Acting**



#### **STA-ZOLE® FORTE [ANIMAL DEWORMER]**

**COMPOSITION:** Albendazole 10%.

**TREATMENT:** Roundworms | Lungworms | Tapeworms | Liver flukes



**DOSAGE:**

**Cattle and Camels:**  
Lungworms, roundworms and tapeworms:

7.5ml per 100 kg bodyweight.  
Liver flukes: 10ml per 100 kg bodyweight.

**Sheep and Goats:**  
Lungworms, roundworms and tapeworms:

1ml per 20 kg bodyweight.

**Liver flukes:** 1.5 ml per 20 kg bodyweight.

**PRECAUTIONS:**

Do not overdose.  
Do not treat animals during the first month of pregnancy.

**PRESNTATION:** 40ml, 120 ml, 500ml, 1 litre

#### **ANALGON BOLUS®**

**COMPOSITION:**

Each uncoated tablet contains:  
- Albendazole USP 600mg  
- Albendazole USP 3000mg

**TREATMENT:** - Lungworms

- Gastro-intestinal worms

- Tapeworms- Liverflukes



**Analgon 600:** Gastro intestinal worms and lungworms in cattle: 1 bolus per 100kg. Body wt. Liver flukes: 2 bolus per 100kg. Body wt.

**Analgon 3000:** For round and tapeworms; Cattle/Camel/Horse: 1 bolus per 300kg. b.wt For liver flukes; Cattle / Camel / Horse: 2 bolus per 300 kg. b.wt

**WITHDRAWAL PERIODS:** Meat for human consumption: 14 days | Milk for human consumption: 3 days

**Vétoquinol**

#### **E/NIDACT INJECTABLE ANIMAL DEWORMER**

**COMPOSITION:** Ivermectin 1%

**TREATMENT:** Gastro intestinal nematodes, eyeworms, warbles, mites and lice.



**DOSAGE:**

1ml / 50 kg Body weight as a subcutaneous injection. Based on a recommended dosage level of 200 micrograms ivermectin/kg body weight.

**PRESNTATION:**

10ml, 50ml, 100ml vials



#### **PRAZISAM PLUS® Three active ingredients against worms**

**COMPOSITION:** Each PRAZISAM PLUS tablet contains | Praziquantel USP: 50 mg | Pyrantel Pamoate USP: 144 mg | Fenbendazole B.P. Vet: 500 mg

**TREATMENT:** For the treatment and control of:

- **Tapeworms** like Dipylidium caninum, Taenia pisiformis, Echinococcus granulosus, and Echinococcus multilocularis
- **Hookworms** like Ancylostoma caninum, Uncinaria stenocephala,
- **Ascarids** like Toxocara canis, Toxascaris leonina and
- **Whipworms** (Trichuris vulpis) in dogs.

**MODES OF ACTION:** It contains three active ingredients having different modes of action and spectra of activity. Praziquantel is active against cestodes (tapeworms). It causes spastic paralysis of worms and thereby kill the tapeworms. Pyrantel pamoate is active against hookworms and ascarids. It acts on the cholinergic receptors of the nematode resulting in spastic paralysis. Peristaltic action of the intestinal tract then eliminates the parasite. Fenbendazole is active against nematodes including whipworms. It interferes with the energy production of parasites by inhibiting glucose uptake in parasites.

**DOSAGE & ADMINISTRATION**

One PRAZISAM PLUS tablet for 10 kg body weight of the dog as a single dose.

The dose is to be repeated every month.

**Roundworms:** Once a month from 2 weeks to 6 months of age

Once in 2 months from 6-12 months of age

Once in 4 months after 1 year of age

**Tapeworms:** Single dose as and when required

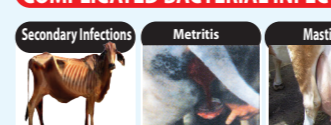
**PRESNTATION:** Blister of 12 tablets

#### **MERIQUIN®**

**TO TREAT TOUGH INFECTIONS A POTENT BACTERICIDAL**

**COMPOSITION:** Each ml contains: Enrofloxacin 100 mg | Benzyl Alcohol I.P. 1.5% v/v

**COMPLICATED BACTERIAL INFECTIONS**



**★ Makes neutrophils ( PMNs ) stronger**

- Accumulates 20 times more in serum
- Strengthens phagocytosis

**★ Less pus formation, dry wounds**

**★ Post - antibiotic effect ( PAE )**

**★ Broader coverage - faster action**

**DOSAGE:**  
Large Animal: 1ml / 40 kg b.wt. IM/IV  
Small Animal: 1ml / 20 kg b.wt. IM/IV

**PRESNTATION:**

Vial of 100ml



**THE SPECIFIC ANTIBACTERIAL THERAPY**



Vétoquinol

#### **Vétocyclin 10% & 20% LONG ACTING**

**INJECTABLE SOLUTION / MULTIDOSIS VIAL**

**COMPOSITION:** Each ml. contains: Oxytetracycline Dihydrate B.P. (Vet)

Eq. to anhydrous oxytetracycline 100mg and 200mg respectively.

**INDICATIONS:** Effective against gram positive, gram negative bacteria, rickettsia, mycoplasma, chlamydia and some protozoa. Use in treatment of Salmonella abortions, bartonellosis, blackleg, bovine polyuria, brucellosis, campylobacteriosis, colibacillosis, dermatophilosis, enterotoxemia, erysipelas, fowl cholera, Heartwater disease, hemorrhagic septicemia, infectious keratitis, infectious necrotic hepatitis, infectious polyarthritis, leptospirosis, liseriosis, malignant oedema, mastitis, necrobacillosis, pasturellosis, pneumonia, strangles, synovitis, tetanus. It is effective in protozoal infections as Anaplasmosis, balantidiasis and theileriosis.

**DOSAGE:**  
WOLICYCLIN 10% 5-10 ml per 100 kg body weight

**WITDRAWL PERIOD :** Milk - 7 days.

Meat - 21 days.

**PRESNTATION:** 50 ml, 100 ml and 250ml vial



Vétoquinol

**Tick control is critical to the control of tick borne disease, while the direct impact of ticks on livestock productivity is also well known. For cost-effective tick control we have a wide range of acaricide / insecticide eg. DOMINATOR, BILATIX & ACTRAZ**



**PRESNTATION:** Vial of 2.5g, 5g and 10g with water for injection.

#### **MASTIWOK™**

**COMPOSITION:** Each 10ml disposable Pre-filled syringe contains Cefoperazone Sodium USP equivalent to Cefoperazone : .250 mg. Excipients: q.s.

**TREATMENT:**

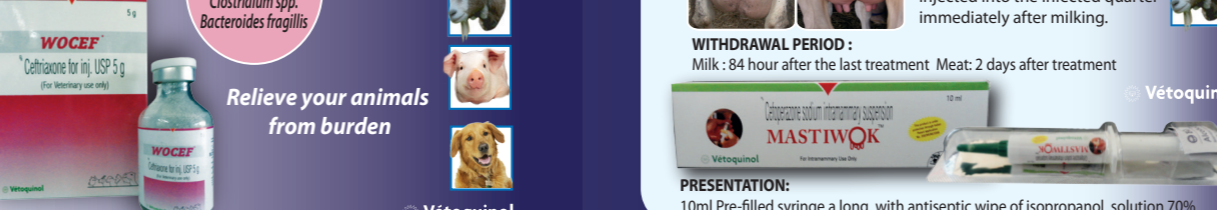
**MASTITIS THERAPY**



**WITHDRAWAL PERIOD :**

Milk : 84 hour after the last treatment Meat: 2 days after treatment

**Vétoquinol**



**PRESNTATION:** 10ml Pre-filled syringe with antiseptic wipe of isopropanol solution 70%

## DIPPING

## Great products for the Control of all species &amp; all stages of ticks

Low usage rate ⇔ Broad spectrum ⇔ Calibrated caps ⇔ Long residual action ⇔ No skin irritation on animals



## SPRAYING



## CALDEE-FORTE® LIQUID

A Complete Poultry Formula



Boosts Production / Improves FCR

## POULTRY FEED SUPPLEMENT OF ENZYMES, CALCIUM, PHOSPHORUS &amp; VITAMINS.

## Indications:

Helps to maintain growth and production by improving the feed conversion efficiency. Helps to improve resistance to fight infections

## COMPOSITION:

Each 100 ml Contains:  
Calcium : 6800 mg  
Phosphorous : 3400 mg  
Vitamin D3 : 32000 I.U.  
Vitamin B12 : 400 mcg  
Asparagus racemosus (shatavari) : 4000 mg.  
Cobalt Chloride : 80 mg.  
Iron : 400 mg.  
Leptadenia reticulata (jivanti) : 1200 mg.  
Xylanase : 50 mg.  
Chromium picolinate : 5 mg.

## DOSAGE AND ADMINISTRATION

Add CALDEE-FORTE to drinking water in following water in following Proportions:

Broilers: 1 ml/Litre

Growers: 2 ml/Litre

Layers: 3 ml/Litre

PRESENTATION: 1 litre



Vétoquinol

## BIOVET\* YC

Blend of Natural Probiotics

The Performance builder

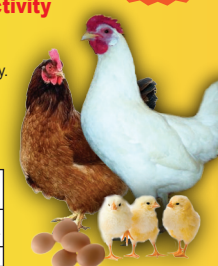
## SIX fold increase in macrophage activity

- Prevent Disease
- Improves gut Health
- Improves nutrient utilisation, fertility & hatchability.
- Improves FCR & productivity.
- Improves egg size and shell quality.
- Better digestion & absorption.

## Composition :

Each kg of Biovet YC provides <i>Lactobacillus acidophilus</i>	45000 million C.f.u.
Live yeast culture of <i>Saccharomyces cerevisiae</i> SC-47	125000 million C.f.u.
<i>Saccharomyces Boulardii</i>	30000 million C.f.u.
<i>Alpha amylase</i>	5g
Sea weed extract	100 g
Excipients	q.s.

DOSAGE: Mixing 1kg rate per tonne : Chick, Growers & Broilers : 1 kg | Layers & Breeders: 1 kg



PRESENTATION: 1 kg Paper bag



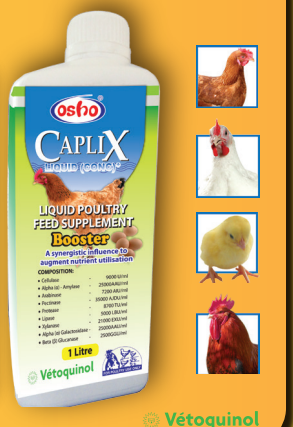
Vétoquinol

CAPLIX LIQUID (CONC)<sup>®</sup>

## Booster

A synergistic influence to augment nutrient utilisation  
Unique multi enzyme combination

## Unique multi enzyme combination



Vétoquinol

## POULTRY PRODUCTS

[Multivitamins | Metabolic stimulants | Additives]

Mixing recommendations: 1ml per 4 litres drinking water OR As recommended by consultant veterinarian

PRESENTATION: 1 litre

## Role of enzymes:

**Cellulase:** Acts on fibre and helps in its digestion and thereby reduces the viscosity and subsequent diarrhoea/loose droppings.  
**Alpha (α) Amylase:** Acts on starch rich components in the feed and converts into glucose.  
**Arabinase:** Breaks the Non-Starch Polysaccharides and produces glucose.  
**Pectinase:** Exhibits specific action on fibrous feeds containing pectin and releases sugars like rhamnose, xylose, arabinose, galactose and fructose.  
**Protease:** Acts on all simple and bound proteins and make them better available for digestive system to be absorbed into the blood stream  
**Lipase:** Acts on lipids/fats/oils and breaks them into smaller chain fatty acids and glycerols for better utilization by the body.  
**Xylanase:** Specifically acts on commonly used de-oiled rice bran, wheat and sunflower cake and releases sugars to be used as source of energy. It also reduces the viscosity of digesta by attacking the long chain arabinoxylans and thereby prevents droppings.  
**Alpha(α) Galactosidase:** Acts on galacto - oligosaccharides in soya and reduces viscosity and improves digestibility.  
**Beta(β) Glucanase:** Act as a digests fiber.

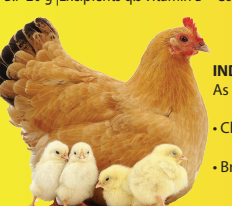
Mixing recommendations: 1ml per 4 litres drinking water OR As recommended by consultant veterinarian

## STREXIA\*

An Ultimate Revitaliser

## A Unique combination of Vitamin B-complex, Electrolytes &amp; Dextrose

Each 100gm of STREXIA® contains: Riboflavin B.P 93mg | Pyridoxine Hydrochloride B.P 122mg | Niacinamide B.P 350mg | Calcium D-N Pantothenate B.P 326 mg | Cyanocabalamin (in gelatin) B.P 56 mcg | Folic Acid B.P 10 mg | Sodium chloride B.P 20 g Potassium chloride B.P 20 g | Calcium Lactate B.P 28.570g | Magnesium Sulphate B.P 8.340 g | Dextrose (anhydrous) B.P 20 g | Excipients q.s. Vitamin B-Complex | Electrolytes | Dextrose:



## INDICATIONS:

As a continuous nutritional supplement to:  
- Chicks from 1st day to 10th day.  
- Broilers fed with anticoccidials.

## VITAMIN B - COMPLEX

Health, growth and production are linked with Vitamin B-Complex and electrolytes. During stress, electrolytes are lost fast from the body which leads to fluid imbalance and so dehydration. Vitamin B-Complex being water soluble are also lost during dehydration.



ELECTROLYTES: Electrolytes restore fluid balance and prevent dehydration. They also enhance the absorption of vitamins and nutrients in the lumen.



## DEXTOSE:

- Maintains osmolarity of body fluids.
- Acts as ready source of energy required to meet the demands of increased metabolic rates accompanying stress and disease.
- Improves absorption of nutrients.

## STREXIA® means:

- Reduced losses due to low mortality
- Faster recovery after disease outbreaks
- Increased profits
- In electrolytes and Vitamin B-Complex deficiency state

## To tackle stress in birds due to:

- Salmonellosis, coccidioides - Dehydration
- Colibacillosis e.t.c - Transportation • Deworming
- Debeaking • Extreme weather conditions • Vaccination

PRESENTATION: 30gm, 100gm and 1kg



Vétoquinol

## DISINFECTANTS &amp; ANTISEPTICS

## ANIMATIC® MILKING SALVE

For smooth, silky milking

**COMPOSITION:** ANIMATIC® MILKING SALVE contains an antiseptic, lanolin, a natural skin constituent in all animals. Pine oil is a natural antiseptic.

## BENEFITS:

- A milking gel that contains lanolin for softer and easy to milk teats,
- prevents the cracking of teats.
- Has an antiseptic that kills all mastitis causing organisms.
- Has pine oil which is a natural antiseptic and soothes the teats hence fast healing of wounds and abrasions.

## DIRECTIONS FOR USE:

Hand milking: To obtain the best results, the udder, teats and hands should be washed well with warm water, dry well with a clean towel and apply ANIMATIC® MILKING SALVE on the hands and massage onto the teats. After milking, apply once again.

Machine milking: Apply ANIMATIC® MILKING SALVE onto teats before inserting teat cups. Milk normally and apply once again after milking.

**PRESENTATION:**  
100gm, 250gm, 500gm , 1 kg



**PRESENTATION:**  
MASTIKINGA - PRE (STEP 1) : 1 Litre, 250ml  
MASTIKINGA - POST (STEP 2) : 1 LITRE



## COMFORT &amp; STRENGTH

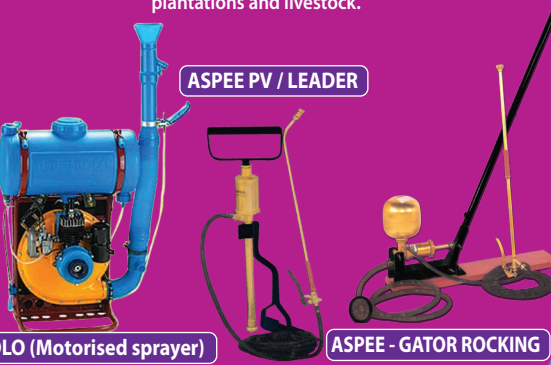
Light weight | Ergonomic knapsack  
Heavy duty | Durable  
Easy to maintain, no tools required

Other available quality models :  
JACTO HD 400,  
JACTO HD550,  
JACTO SUPREMO,  
JACTO SP.



## ASPEE® SPRAYERS &amp; DUSTERS

An ideal all purpose Sprayer suitable both for small and large scale spraying on field crops, orchards, tea, coffee, vegetables, plantations and livestock.





# CATTLEMIN®

An advanced mineral dense formulation for the dairy animal

- ◆ IRON FREE
- ◆ QUALITY PRODUCT

**BENEFITS:** Increases milk yield • Prevents milk fever • Forms strong bones in calves and heifers • Prevents and Corrects calcium and phosphorus deficiencies • Prevents grass tetany. • The inclusion of vitamins make absorption of calcium and phosphorous more efficient • Promotes growth of beneficial micro flora • The flavour increases palatability.

PRESNTATION: 1kg, 2kgs, 5kgs, 10kgs, 20kgs

**ANIMAL FEED SUPPLEMENT NOT FOR HUMAN USE**

Contents / kg (kipimo / kilo)
Sodium chloride NaCl 20%
Calcium (Ca) 17%
Phosphorous (P) 11%
Magnesium (Mg) 5%

**ALSO CONTAINS TRACE ELEMENTS SUCH AS**  
Copper, Iodine, Manganese, Zinc, Cobalt, Selenide & Iodine

**DOSAGE AND RECOMMENDED USAGE**

Contents / kg
Milking animals 100 grams / animal / day
Heifers 75 grams / animal / day
Calves 40 grams / animal / day

**New BIOVET-YC GOLD**

- To trigger the activity of ruminal microflora
- Stabilizes rumen pH
- To improve feed utilization
- To facilitate digestive processes
- To correct anorexia/indigestion
- To improve milk production.
- To provide extra fat and rich milk

**Composition :** Biologically derived natural product (which inherently contains enzymes, amino acids, vitamin B complex, trace minerals, organic nitrogen and yeast).

**Each 500g contains :**

- *Saccharomyces cerevisiae* SC-47 150,000 million CFU
- *Saccharomyces boulardii* 25,000 million CFU
- *Lactobacillus acidophilus* 22,500 million CFU
- *Propionibacterium freudenreichii* 25,000 million CFU
- Sea water powder 50g
- Live yeast: 3g
- Liver extract: 5mg
- Amino acids: 1g

**Dosage and Administration:** By Oral route.

Large animals : (Individual feeding) 15-20g daily  
Feeds : 1kg/tonne  
Small animals : 5-10g daily  
Presentation : 1 kg

Superior quality mineral and salt blocks for all breeds of livestock in all of the stages.

## ANIMATIC CATTLELAMBA®

A high quality mineral block, suitable for grazing livestock (beef cattle, sheep and goats).

PRESNTATION: 2kg & 5kg  
COLOUR: Red & White

## ANIMATIC CATTLELAMBA® SUPER

- Increases body weight & meat quality
- Faster metabolism of succulent feeds
- Nutrient transfer across cell membranes

PRESNTATION: 2kg & 5kg  
COLOUR: Beige

PRESNTATION: 2kg & 5kg

COLOUR: Red & White

**FOR MORE MILK**

**Stock Lick**

**BENEFITS OF ANIMATIC CATTLEMIN: (Stock Lick)**

- Specially formulated well balanced advanced mineral supplement.
- Has a high nutrient bioavailability for maximum utilization.
- Suited for lactating and pregnant beef cows, Bulls, Heifers, Weaned livestock, Calves, sheep and goats grazing on pastures.
- When fed regularly, improves feed intake and grass utilization. This means better weight gains.
- Improves fertility and conception rates in breeding stocks.
- Boosts immunity and keeps animals in good health.
- Prevents reproductive problems like retained afterbirth.

PRESNTATION: 1kg, 2kgs, 5kgs, 10kgs, 20kgs

**Contents / kg (kipimo / kilo)**

Sodium chloride NaCl	25%
Calcium (Ca)	18%
Phosphorous (P)	1.30%
Magnesium (Mg)	0.90%

**ALSO CONTAINS TRACE ELEMENTS SUCH AS**  
Copper, Iodine, Iron, Manganese, Zinc

**RECOMMENDED DOSE**

Lactating and Pregnant Beef Cattle	100 gm daily or free choice
Bulls and Heifers	70 gm daily or free choice
Weaned livestock	60 gm daily or free choice
Calves	40 gm daily or free choice
Sheep and goats	30 gm daily or free choice

THEFORE TO ENSURE A SUCCESSFUL CONCEPTION

## TONORICIN™

injectable phosphorus

A reliable support in treatment of Repeat Breeding

- Highly active P composition.
- Well tolerated, non toxic.
- Quick absorption & excellent distribution.

**IMPROVE CONCEPTION RATE 3 FOLD WITH TONORICIN™**

By I/V, I/M or S/C route.  
It is advisable to administer half the dose by I/V or I/M route and remaining half dose by S/C route, divided over several sites.

**Presentation :** 30 ml multidose vial

Dosage	In acute conditions	In chronic conditions
Large animals	10-25 ml	2.5 - 5 ml
small animals	1-3 ml	1-2 ml

**Vétoquinol**

Get back the fertility mineral

## ANIMATIC® EPSOM SALT

**Indications:** • ANIMATIC® EPSOM SALT is a saline laxative and purgative. It is used in all livestock to relieve constipation from non-specific causes. Also used in control of Hypomagnesaemia (grass tetany) in ruminants and as a soaking solution.

**DOSAGE & ADMINISTRATION:** • Saline purgative (given with water as a drench).

• Sheep, Goats: 15 – 30 gm • Cattle: 250 – 500 gm • Horses: 50 – 100 gm

• Dogs: 5 – 25 gm • Cats: 2 – 5 gm

**Hypomagnesaemia (Grass Tetany):** This occurs when animals are fed on young succulent pastures.

Given by subcutaneous injection (10% solution with sterile water):

• Sheep, Goats: 20 ml • Calves: 100 ml • Cattle: 150 – 200 ml

**Poultry:** • Egg peritonitis (to stimulate oviducts): 1/2 kg/ton of feed for one week. • Gumboro, cases of retained egg (given as a laxative).

PRESNTATION: 100g, 250g, 500g

**Vétoquinol**

# DIMAZE®

For All Round Protection

The unanimous choice against protozoan infections

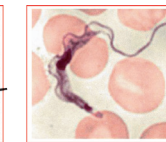
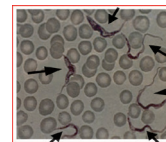
**COMPOSITION:** Each gram contains:  
Diminazene diacetate ..... 0.444g  
(Pp -diamidinodiazobenzene diacetate tetrahydrate)

**INDICATIONS:** For the treatment of Trypanosomiasis (nagana) and babesiosis (red water) in domestic animals.

**ADMINISTRATION AND DOSAGE:**

Dissolve the contents of one sachet (2.36gms) in 15ml sterile water for injection and administer at the rate of 5-10ml / 100kg bodyweight subcutaneous or intramuscular.

**PRESNTATION:** Box of 10 Sachet (Each 2.36gms)



Trypanosome parasites in the blood stream of an animal (left) and an animal suffering from Trypanosomiasis



Vétoquinol

...more Milk and Healthy animals per Pound

## ANIMATIC CALCYUM

**COMPOSITION:** Nutritional value/100ml Calcium - 2250mg Phosphorous- 1125mg Magnesium- 200mg | Vitamin D3 -15000 i.u Vitamin B12-160mcg| Biotin - 2.2mg | Stabilizers & Anti-oxidants Colour erythrosine red | Flavoured syrup base

**BENEFITS:** Increases milk yield • Prevents milk fever • Forms strong bones in calves and heifers • Prevents and Corrects calcium and phosphorus deficiencies • Prevents grass tetany. • The inclusion of vitamins make absorption of calcium and phosphorous more efficient • Promotes growth of beneficial micro flora • The flavour increases palatability.

**Dosage:**  
100ml of ANIMATIC CALCYUM per day per animal, 10 days in a month.

**PRESNTATION:** 1 litre, 100ml



## ANIMATIC BATISA

**FEATURES**

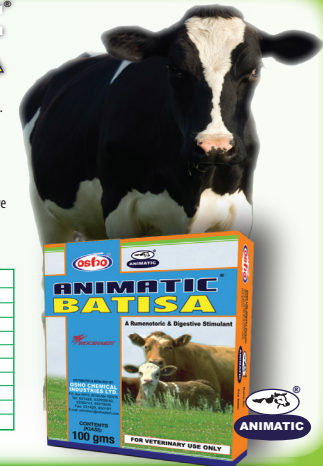
- A unique blend of vitamins, trace minerals and micro flora.
- Promotes appetite.
- Maintains proper functioning of the gastrointestinal tract.
- Promotes the growth of the beneficial micro flora.
- Enhances bioavailability of the nutrient
- Strengthens the gastro- intestinal tract to combat digestive disorders.

**DOSAGE:** 50 grams per day for 2 days (1st and 3rd day)

**Each 100 grams contains:**

Calcium propionate	45 gm
Picorrhiza dry extract	200 mg
DL methionine	4 gm
Niacin	1 gm
Vitamin B6	32 mg
Cobalt Gluconate	32 mg
Zinc sulphate	900 mg
Dry yeast	1.2 gm
Dextrose	40.4 gm
Flavour	Vanilla

**PRESNTATION:** 100gms box



FOR: Non specific anorexia, hepatitis, jaundice, emaciation, debility.

The right answer is **BEEKOM-L®** (parenteral supplement)

The only B complex inj. with Choline Chloride & Crude liver extract.  
Keeps the liver healthy & the farmer wealthy.

**Composition:** Each ml contains

Thiamine	25 mg
Riboflavin	1.5 mg
Niacinamide	50 mg
Pyridoxine	5mg
Cyanocobalamin	50 mcg
Choline Chloride	25 mg
Crude Liver extract	0.5%

**Dose:** Deep Intramuscular  
Cattle : 5 - 10 ml thrice weekly  
Sheep & Goat: 1 - 2 ml thrice weekly  
**Presentation:** 50ml, 100ml glass vial

For all Round Support

Vétoquinol

## BIOVET PLUS®

All natural probiotic feed supplement

**RUMINAL EFFECTS**

- INCREASES BACTERIAL POPULATION COUNT
- REDUCES LACTATE
- Stable pH
- INCREASED FEED INTAKE
- Higher live weight
- Extra butter fat
- More milk protein
- Improved growth

**POSTRUMINAL EFFECTS**

- FASTER Fiber Digestion
- More VFA
- More Methane
- Less Ammonia
- More Amino Acids
- More energy efficiency
- More lactase
- More Proteins



**ADMINISTRATION AND DOSAGE:**

Oral route

Cattle / camel / horse : 1-2 bolus daily

Sheep / goat / calf : 1/2-1 bolus daily

Feed with concentrates.

**PRESNTATION:** 5 x 4 boli

Vétoquinol

The Ultimate solution for Livestock Formula

Vétoquinol

</div



## Winning The Fight Against Mastitis *Kinga Dhidi Ya Mastitis*



# MASTI KINGA®

KENO™ PURE   KENO™ MINT

Increase your benefits by protecting your livestock against Mastitis using the PREVENTION AND PROTECTION MASTI KINGA PROGRAM.  
(Kuungeza faida yako na kulinda mifugo yako dhidi ya Mastitis kwa kutumia PREVENTION AND PROTECTION MASTI KINGA PROGRAM).

### STEP 1 BEFORE MILKING



#### PRE - MILKING MASTITIS PROTECTION KIT (KINGA DHIDI YA MASTITIS KABLA YA KUKAMUA)

**BENEFITS:** Cleans the teats | Disinfects the teats | Improves teat skin quality | Stimulates milk release | Hand hygiene for the milker | Softer and easy to milk teats

### Antiseptic & Disinfectant

100%



### STEP 2 AFTER MILKING



#### POST - MILKING MASTITIS PROTECTION KIT (KINGA DHIDI YA MASTITIS BAADA YA KUKAMUA)

**BENEFITS:** Optimizes sphincter action. | Closes the teat canal. | Fast and broad spectrum disinfection. | Long term protection. | Improves teat skin quality. | Fly repellent activity. | Blood circulation. | Colourisation of the teats. | No residue in the milk.

