

EQUINE HEALTHCARE SPECIALITIES with INTERNATIONAL STANDARDS.....





Corp. Office: 40-9-60, Kohinoor Apartments, Kalanagar, Benz Circle, Vijayawada - 520 010, Andhra Pradesh, INDIA. Customer Care: +91 866 2476577 e-mail:ihclimited⊚yahoo.com Factory: 54-3-14/A, Opp. Telephone Exchange, Phase III, Autonagar, Vijayawada-520 007. Andhra Pradesh, INDIA. Website: www.internationalhealthcare.in



BONETEND PLUS

For Healthy Bones & Tendons

Composition: (per kg) : 100,000 IU Vitamin A Vitamin D. 20.000 IU Vitamin E 2000 mg Calcium 30,000 mg Phosphorus 3500 mg Magnesium 2500 mg Copper : 500 mg Zinc : 1650 mg 500 mg Folic acid Inositol 60 mg : 10 mg Cobalt : 5 mg lodine

Excipient Benefits:

- BONETEND plus Provides proper mineralization in bones & bone tissues, Specifically formulated for stabled horses.
- Prevents calcium and phosphorus deficiencies and Provides all essential minerals for healthy bone growth and development.

- **BONETEND plus** provides all essential cofactors for bone development.
- **BONETEND plus** is safe for pregnant mares, lactating mares, stallions and foals.
- BONETEND plus Promotes optimal absorption, utilisation and retention of calcium and phosphorus.
- BONETEND plus Properly balanced for stabled horses in work on high grain/energy diets.
- BONETEND plus Ensures healthy sound bone, tendon and ligament development and integrity.
- BONETEND plus Improve proper utilization and deposition of calcium and phosphorus in bone and for red blood cell production.
- BONETEND plus provides vitamins & trace minerals to avoid related deficiencies.

Dosage:

Horses on high grain diets: 30-90 gm daily.

Horses in work: 30-60 gm daily. Spelling horses: 30 gm daily.

(or) as advised by a veterinarian (or) equine

spécialist.

Presentation: 20 kg



BONETEND SUPER

: Q.S.

Mineral Supplement Formulated for Horses at stud

Composition: (each kg contains) : Vitamin A : 500,000 IU

Vitamin D 100,000 IU Calcium 30,000 mg Vitamin E 2500 mg Phosphorus 12,000 mg Copper 350 ma 1250 ma Zinc Inositol 85 mg Cobalt 10 mg Folic acid 200 mg Excipient Q.S.

BONETENDsuper: Mineral Supplement for Horses.

Benefits

- "BONETEND super" provides all essential minerals require for healthy bone growth and development.
- "BONETEND super" provides essential co-factors, Vitamins A & D and folic acid for bone development.
- "BONETEND super" specifically formulated for horses at stud and paddocked horses.

- "BONETEND super" is useful & very Safe for pregnant mares, lactating mares, stallions and foals.
- "BONETEND super" provides essential nutrition during early skeletal development for steady growth.
- "BONETEND super" is formulated to meet the specific needs of paddocked and stud horses of all ages.
- "BONETEND super" rectifies calcium and phosphorus deficiencies and incorrect ratios which negatively impact bone development and soundness. Ensures sound bone, tendon and ligament development and integrity.
- "BONETEND super" allows proper utilization and deposition of calcium and phosphorus in bone and for red blood cell production.
- "BONETEND super" is safely supplements and effectively balances vitamin and trace element deficiencies in pastured horses.

Dosage: Pregnant mares: 60-120 gm daily.

Lactating mares: 60-150 gm daily. Dry mares: 60-90 gm daily. Stallions: 60-90 gm daily. Foals (creep fed): 15-45 gm daily. Weanlings: 60-120 gm daily. Yearlings: 90-120 gm daily. (or) as advised by a veterinarian

(or) equine specialist, depending upon animals requirement.

Presentation: 20 kg.



HOOF STRONG

For Stronger & To Strengthen Hoof

Composition: (each kg contains) Calcium 50,000 mg Phosphorus 20,000 mg Biotin 500 mg 60 mg Gelatin Sulphur 155 mg Methionine 250,000 mg Choline chloride 6500 mg 2000 mg Zinc Magnesium 2000 ma Excipients Q.S.

Benefits:

- "HOOF STRONG" Provides high level of Biotin together with other essential ingredients which are needed to promote Hoof growth & Repair.
- HOOF STRONG is a Supplement for Improves strength of hoof.
- HOOF STRONG regenerates normal hoof wall growth. Allows cracks and defects of the hoof to repair and grow out.
- It Provides proper combination of zinc, methionine, sulphur, choline, magnesium and gelatin for optimum hoof wall growth.

- Reduces tender soles and dry, brittle walls & Promotes stronger, healthier hoof and sole wall.
- Ensures the water soluble B-Group vitamin, Biotin is replenished daily facilitating optimal available levels, which is essential for Hoof strengthen.
- HOOF STRONG useful to treat hoof associated defects such as cracked wall, contracted heels, thin soles, bruised soles, seedy toe, split frogs, laminitis and dry shelly feet etc.

Guideline for Use:

Mix "HOOF STRONG" thoroughly through a dry feed daily.

Important Note:

Overall improvement in hoof horn growth and strength generally occurs within 3-5 months. In cases of severe hoof damage and with very large horses, supplementation should continue for 9-12 months or longer.

Dosage:

Routine use:15 gm daily. Specific use: 30 gm daily.

Pregnant mares: 60 gm daily (last trimester) Presentation: 20 kg

Presentation: 20 kg.



IRONAL

Iron with Folic Acid to Improve / Corrects Blood Function

Composition: (Each 1 litre contains):

Ferric Ammonium Citrate : 15,000 mg
Folic acid : 280 mg
Cyanocobalmin : 200 mcg
Zinc Sulphate : 50 mg
Excipients : Q.S.

Benefits:

- IRONAL contains highly bio-available iron and folic acid suitable for oral administration or daily supplementation to feed.
- IRONAL Supplies organic iron as Ferric ammonium

- IRONAL provides concentrated folic acid. Maintains optimal iron levels in high performance horses, mare blood and mare milk.
- · Maintains optimal red blood cell counts.
- Provides essential elements for haemoglobin production and therefore blood oxygenation.

Guidelines for Use:

Administer orally over the tongue or place liquid on dry feed.

Dosage:

Training Horse: 30 ml daily.

Pregnant and lactating mares: 30 ml daily.

Foals and weanlings: 15 ml daily. (or) as advised by a veterinarian.

Presentation: 5 Ltr.



MUSCLE CARE

Vitamin E Anti-Oxidant Supplement for Peak Muscle Performance and Maximum Reproduction

Composition: (Each Kg contains):

Vitamin E (alpha tocopherol acetate) : 50,000 mg
Vitamin B, (thiamine) : 1000 mg
Selenium : 100 mg
Sodium bicarbonate : 50,000 mg
Choline chloride : 100,000 mg
Excipients : Q.S.

Benefits:

 MUSCLE care specially formulated to protect performance horses from muscle damage which can lead to soreness, stiffness, fatigue & in severe cases "tying-up".

- Provides highly concentrated, highly bio-available Vitamin E.
- MUSCLE care Helps to relieve stresses of training and helps to prevent 'training off'.
- MUSCLE care have potent anti-oxidant activity.
 MUSCLE care improves immunity & Ferility.
- MUSCLE care protects red blood cell integrity and reduces exercise induced muscle damage.
- MUSCLE care reduces muscle recovery time following strenuous (hard) exercise.

Dosage:

Working Horse: 15-30g daily. Stallions at stud: 15-60g daily; Pregnant mares: 15-60g daily;

Spelling horses/yearlings: 15g daily;

Horses with muscle problems such as 'tying up': 30-60g daily (or) as advised by a veterinarian (or) equine specialist.

Presentation: 10 kg.



MYOTONE

Glycero Phosphate & Iron Supplement for Performance, Stress and Recovery

Composition: (Each 1000 ml contains) Vitamin E 2500 mg 4200 mg Ferric ammonium citrate Ferrous sulphate 9400 mg Sodium glycerophosphate 4200 mg Manganese glycerophosphate: 6500 mg Magnesium glycerophosphate: 5000 mg Choline chloride 50,000 mg Excipient Q.S

Benefits:

- MYOTONE provides instantly available energy.
- MYOTONE rapidly replaces phosphate compounds which are necessary for muscle metabolism.
- It provides high energy glycero-phosphate and two readily assimilated and highly available iron salts.

- Improves liver function.
- MYOTONE delays lactic acid accumulation and muscle fatique.
- It stimulates the appetite. It rapidly metabolized and absorbed. Increases absorption rate of available iron into the blood stream.
- MYOTONE improves iron absorption from the gut and aids liver function, Improves endurance capacity.
- Maintains optimum red blood cell counts and maximizes oxygen transfer. Maintain Vitamin E potency.

Guideline for Use: Administer orally over the tongue or place liquid on dry feed.

Dosage Rates: Routine use: 60mL daily: Spelling horses use: 60mL daily for the first 28 days then reduce to 30mL daily if horse is spelling for longer than 6 weeks (or) as advised by a veterinarian.

Presentation: 5 Ltr.



PROTIMAX

Rich Protein Supplement

Composition: (Each Kg contains):
Digestable Energy : 4540 Kilo calories.
Protein Hydrolysate : 300,000 mg
Lysine(50%) : 30,200 mg

Methionine 22,000 mg 7000 mg Calcium 3500 mg Phosphorus Magnesium 1250 mg 8500 mg Potassium 400 mg Sodium 6200 mg Sulfur 140 mg Iron 24 mg Zinc 7.5 mg Copper 35 mg Manganese Excipients Q.S.

Protimax is a Protein Concentrate & mineral supplement for horses.

Benefits:

- Protimax is a concentrated source of essential amino acids required daily in the normal diet of horses.
- **Protimax** helps in development of Bones, Bone tissues & Tendons.
- Protimax increases digestibility and increases bioavailability and enhances protein utilization.
 Protimax is Well balanced, high quality protein and
- Protimax is Well balanced, high quality protein and amino acid supplement.
- Protimax increases utilizable protein levels of feed by effectively correcting amino acid deficiencies.

Dosage: 300-600g daily added into ration. (or) as advised by a veterinarian (or) equine specialist.

Presentation: 20 kg.



VITA COMPLETE

Vitamins & Mineral Supplement

| Composition: Each kg contains | |
|-------------------------------|--------------|
| VITAMINS: | |
| Vitamin A | : 500,000 IU |
| Vitamin D _a | : 100,000 IU |
| Vitamin E | : 2000 mg |
| Vitamin B _₁ | : 1625 mg |
| Vitamin B | : 1610 mg, |
| Vitamin B ₆ | : 1055 mg |
| Vitamin B ₁₂ | : 50 mcg |
| Niacin | : 3600 mg |
| Pantothenic ad | cid : 58 mg |

MINERALS:

 Copper
 : 918 mg

 Zinc
 : 450 mg

 Choline
 : 2800 mg

 Cobalt
 : 10mg

| Section | Sect

Inositol : 1250 n Potassium : 28 mg Sodium : 56 mg. Excipients : Q. S.

Indication:

VITA COMPLETE specially formulated for horses as a Premium grade multivitamin feed supplement.

 VITA COMPLETE supplies all essential nutrients commonly deficient in many rations.

 VITA COMPLETE useful & very Safe for pregnant mares, lactating mares, stallions and foals.

VITA COMPLETE contains excellent quality ingredients in a highly palatable form specifically formulated for pleasure horses.

 VITA COMPLETE improves skeletal structurebones, muscles, tendons & skin coat.

 VITA COMPLETE improves immunity, growth, & breeding performance.

 VITA COMPLETE is essential for energy conversion from carbohydrate, fat & proteins.

Dosage: Mix in feed.

Horses in work: 50-60 gram daily. Spelling horses: 25-35 gram daily.

Show horses and ponies:

25-35 gram daily (or) as advised by a veterinarian

or equine specialist.

Presentation: 10 kg.



VITAKIT Body Function Enhancer

Composition:(Each Kg contains): BENEFITS:

Vitamin A 500,000 IU 100,000 IU Vitamin D Vitamin E 5200 mg 1250 mg Vitamin B Vitamin B 1520 mg Vitamin B 1210 mg Vitamin B₁₂ 50 mcg Folic acid 580 mg Pantothenic

Pantothenic
acid : 650 mg
Niacin : 2500 mg
Selenium : 500 mg

Copper : 500 mg
Zinc : 2200 mg
Choline : 3500 mg
Cobalt : 28 mg
Iodine : 10 mg.
Excipient : Q.S.

 Multi-vitamin feed supplement and it is specifically formulated for high performance horses.

Provide, highly bio-available minerals.

 Supplies all essential nutrients commonly deficient in many rations.

• Useful & Safe in pregnant mares & lactating mares, stallions and foals.

 Good quality ingredients in a highly palatable form specially formulated for pleasure horses.

 It improves overall growth, strengthen the bones, muscles & tendons.

 Improves carbohydrate, protein & fat metabolism, play important role in blood cell formation & energy production.

 Acts as an antioxidant and avoid selenium deficiency.

How to use:

Mix the prescribed **VITAKIT** amount through the dry feed, It should spread over two feeds.

Bring horses onto full intake gradually. **DOSAGE**:

Training horses: 50-60 gm
Weanling & Yearling: 25-35 gm
Spelling horses: 25-35 gm
Foals (creep feed): 10-15 gm
Pregnant & Lactating mare: 2

gm

Stallion (stud): 50-60 gm. (or) as advised by a veterinarian.

Presentation: 20 kg.



VITALYTE-B

Electrolyte and Vitamin B Group

BENEFITS :

Chloride : 7200 mg
Folic acid : 816 mg
Inositol : 8000 mg
Calcium : 88000 mg
Magnesium : 12500 mg
Phosporus : 44000 mg

Potassium : 12500 mg Sodium : 120,000 mg Excipients : Q.S. VITALYTE-B is a source of ELECTROLYTES / BODY TONICS / SALT LICKS Supplies a concentrated all critical electrolytes. Maintains optimal body fluid balance, nerve and muscle function.

 VITALYTE-B supplies potent anti-oxidants essential for optimum peak performance and recovery.

 VITALYTE-B is a ideal for intense work, exercise, travelling, endurance or supplementation.

 VITALYTE-B flexible use and daily supplementation as a feed or water additive or as a pre saline drench.

It Provides all essential elements necessary for efficient energy conversion from carbohydrates, proteins and fats.

 It rectifies B-Group Vitamin deficiencies, common in high grain/energy dense diets.

 VITALYTE-B reduces dehydration, muscle fatigue, cramping, poor performance and delayed recovery following exercise.

 Acts as an antioxidant reduces tissue damage and main-tains cell integrity during strenuous work.

DOSAGE:

- Heavy work / endurance 30-60g daily (depending on temperature, humidity, sweating rate), also advisable to supply and additional 30g VITALYTE-B in evening feed after hard work.
- Travelling horses 60-90g prior to journey in addition to 30g in water during transportation.
- Stallions (during breeding season) 30g daily.
- Yearlings (sale preparations) 30g daily.
 (or) as advised by a veterinarian (or) equine specialist depending up on animals requirement.

Presentation: 20 kg.



VITA POWER

Vitamin, Amino Acid & Electrolytes

Composition: Each kg. contains Vitamin A 1,00,00,000 IU Vitamin D₃ 20,00,000 IU Vitamin B, 550 mg. Vitamin B₂ 1,100 mg. Vitamin B₆ 1,300 mg. Vitamin B₁₂ 7 mg. Vitamin E 1,000 mg Folic acid 330 mg. Ascorbic acid 7,200 mg Pantothenic acid 5,000 mg. Nicotinamide 1,000 mg.

Vitamin K_3 : 2,200 mg Lysine : 1,650 mg

Electrolytes and

excipients : Q.S.

Benefits:

- Improves the health & immunity.
- Improves growth & body weights.
- Improves milk yeild.
- Reduces stress.

Dosage: 7-10 days each time

Large animals: 20-30 gms. / animal / day Small animals: 5-10 gms. / animal / day (or) as directed by a veterinarian.

Presentation: 20 kg.



ADDCAL-E

Calcium & Phosphorus Supplement

Composition:

Each kg contains:

Calcium Carbonate : 50% Dicalcium Phosophate : 25% Dendritic Salt : 25%

Advantages:

- Improves bone & Skeletol Strength.
- Improves muscle strength.
- Improves growth and body weights.
- · Improves milk yield.

Dosage: 7-10 days each time

Large animals: 50 gms. / animal / day Small animals: 10-20 gms. / animal / day.

Presentation: 1 kg.



DI-JUST

Antacid Powder

Composition: Each 320 gm. contains

Calcium Carbonate : 220 gm. Propionic acid (as sodium) : 38.55 gm. Alcaline magnesium carbonate : 20 gm. Sod. Hydrogen phosphate : 10 gm. Gentian root : 19.3 gm. Cobalt sulphate : 0.04 gm. : 0.15 gm. Copper sulfate anhydrous Manganese sulfate anhydrous : 0.2 gm. Ferrous sulfate anhydrous : 0.8 gm. Zinc sulfate anhydrous : 0.01 gm.

: Q.S.

Advantages:

- Improves appetite
- Improves digestion
- Improves gut condition
- Reduces stress on animals.

Dosage: 7-10 days each time

Large animals : 50-60 gms. / animal / day Small animals : 10-20 gms. / animal / day

Presentation: 320 gm.



COOL CARE GEL

Coolent & Relaxant

Composition:

Excipients

Each 100 ml. contains

Camphor : 0.89%
Menthol : 0.80%
Eucalyptus oil : 0.45%
Excipients : Q.S.

Advantages:

- Relieves from pains of muscles and tendons.
- Relaxes the muscles.
- Provides cooling and comfort to the animals.

Dosage: (External Application)

Foment the affected areas with hot water. Later rub the same areas with Cool Care Gel

(or) as advised by a veterinarian.

Presentation: 1 Ltr.



MgSO₄ SUPER

Laxative & Puragative

Composition:

Each kg. contains

Magnesium Sulphate : 98% (Purity) Excipients : Q.S.

Advantages:

- Best Laxative.
- Best Purgative
- · No side effects.
- Relieves from stress.

Dosage : For both large and small animals. As a Laxative : 1 gm/kg. of body weight As a Purgative : 2 gms. / kg. of body weight (or) as advised by a veterinarian.

Presentation: 500 gm.



HAEMAX

Blood Booster

Advantages:

- Improves blood quantity as well as quality.
- Improves strength of the animals.
- Increases blood hemoglobin content.

Dosage:

Large animal: 50 ml./animal / day Small animal: 10-20 ml./animal / day (or) as advised by a veterinarian.

Presentation: 1 Ltr.



ACICURE

Acidifier & Conditioner

Composition: Each 500 gm. contains

Alakaline magnesium carbonate : 20.0 gm.

Sodium Propionate : 50.0 gm.

Cobalt sulphate : 0.040 gm.

Copper sulphate : 0.150 gm.

Manganese sulphate : 0.200 gm.

Ferrous sulphate : 0.300 gm.

Zinc sulphate : 0.010 gm.

Gelatin powdered : 29.30 gm.

Calcium Carbonate upto 500 gms.

Advantages:

- Improves comfort in the gut.
- · Reduces gas formation in the stomach.
- Improves the health.
- Improves the strength.

Dosage: 7-10 days each time

Large animals: 50-60 gms. / animal / day Small animals: 10-20 gms. / animal / day (or) as advised by a veterinarian.

Presentation: 500 gm.



COOLTROL-E

Electrolytes

Composition:Each kg. containsPotassium Chloride: 200g.Calcium Chloride: 80 gm.Magnesium Sulphate: 20 gmSodium Chloride: 100gm.Excipients: Q.S.

Advantages :

- Best energy booster
- Best stress relaxant
- · Best immunity enhancer
- · Best balancer of fluids in the body

Dosage: 7-10 days each time

Large animals: 30-90 gms / animal / day

depends on the work load.

Small animals: 5-10 gms. / animal / day. (or) as advised by a veterinarian.

Presentation: 10 kg.



LIVON-E

Liver Tonic

Composition:

Each 100ml. contains:

Sorbitol : 35 gm.

DL-Methionine : 10 gm.

Choline chloride : 7.5 gm.

Betain : 6 gm.

L-Lysine : 2 qm.

Flavoured expcipient containing plant extracts

Advantages:

- Helps for better digestion, absorption and assimilation of nutrients.
- · Stimulates liver function.
- Protects liver from toxic effect.

Dosage:

Camel / Horse / Cattle / buffalo :

50 ml. twice / day

Calves /Fowls : 20-25 ml. twice / day Sheep / Goat : 15 -20 ml. twice / day (or) as advised by a veterinarian.

Presentation: 1 ltr.



ALLVIT-WS

Vitamins & Amino Acids

Composition: per kg.:

20.000,000 I.U Vitamin A Vitamin D_a 4.000.000 I.U Vitamin E 10000 mg. Vitamin B, : 2000 mg. Vitamin B₂ : 2500 mg. Vitamin B₆ : 2000 mg. Vitamin B₁₂ : 5 mg. Vitamin C 10000 mg. Vitamin K₂ 2000 mg. Nicotinic acid 10000 mg.

 Methionine
 : 20000 mg.

 Cystine
 : 3000 mg.

 Lysine
 : 30000 mg.

 Arginine
 : 20000 mg.

 Tryptophane
 : 1000 mg.

 Excipients
 : Q.S.

Avantages:

- Increases milk Production.
- Improves growth.
- Prevents from stress.
- · Avoid avitaminosis.

Dosage:

Large animals: 20-30 gm/animal/day Small animals: 5-10 gm/animal/day (or) as advised by a veterinarian.

Presentation: 10 kg.



LACTO PLUS

Ca-pantothenate

Folic acid

Direct Feed Microbial Probiotic Feed Aditive

5000 mg.

500 mg.

Composition: Each kg. contains

Lactobacillus acidophilus : 2x108 cfu : 2x108 cfu Lactobacillus bulgaricus Lactobacillus Casei : 2x108 cfu Lactobacillus returi : 2x108 cfu : 2x108 cfu Lactobacillus Lactis Streptococcus faecium : 2x108 cfu : 2x108 cfu Aspergillus oryzae Saccharomycescervisiae : 2x108 cfu Excipients : Q.S.

Advantages:

- · Improves feed conversion ratio.
- Prevents bacterial disease outbreaks.
- Increases survival rates.
- · Reduces medicinal expendature.
- Maintains normal intestinal pH.

Indications:

- · As routine probiotic feed additive.
- As a performance booster.

Dosage:

500 gm - 1kg. / ton of feed (or) as advised by a veterinarian.

Presentation: 1 kg.



LIV SPARK

Hepato-Protective and Liver Tonic

Composition: (Each Litre) : 50,000 mg Methionine Choline 20,000 mg Nicotinic Acid 8,000 mg 5,000 mg Vitamin B₁ Vitamin B₂ 2,000 mg Vitamin B : 1,000 mg : 5,000 mcg Vitamin B₁₂ Biotin 750 mg Vitamin E : 10,000 mg Vitamin C : 1,000 mg Vitamin K₃ 2000 mg

Carnitine : 15,000 mg Excipients : Q.S

Indications:

- Improves liver function and helps for better digestion
- Corrects liver disorders like fatty livers.
- Improves feed conversion ratio.
- · Increases growth and body weight.
- Maintains optimum health and immunity.
- · Highly useful during antibiotictreatments.

Dosage and Instructions:

Horses: Feed 60ml daily for 14 days for horses in recovery.

Routinely feed 5 days every month to high performance horses.

Presentation: 1 Ltr.



CRAMP CARE

Citrate Based Buffer to Prevent Muscle Cramps

1,000 mg

 $\begin{array}{llll} \textbf{Composition} : (Each \ Liter \ contains) \\ \text{Vitamin C} & : & 5,000 \text{mg} \\ \text{Vitamin E} & : & 10,000 \text{mg} \\ \text{Vitamin B}_1 & : & 5,000 \text{mg} \\ \text{Sodium Citrate} & : & 310,000 \text{mg} \\ \text{Citric Acid} & : & 105,000 \text{mg} \\ \end{array}$

Benefits:

Inositol

 Reduces accumulation of lactic acid in the blood & muscles which cause muscle stiffness, muscle cramping (stiffness) and damage to the muscle fibres.

- Citric acid neutralizes lactic acid build up in the body.
- Help to prepare the horse for regular exercise.
- CRAMP CARE is an excellent Antioxidant.
- Maintains buffer (Acid Base Balance) in the body.

Dosage

Feeding instructions (Through feed)
Horses in training: 90ml per day in evening feed
After competition or hard work: Feed 120ml
(or)As advised by a veterinarian

Presentation: 1 Ltr.



PRO-BEC-Aa

Digestive & Gastric Support for Horses

Composition: (Each Kg Contains)

Saccharomyces cerevisiae 2x108 cfu/kg Saccharomyces boulardii 2x108 cfu/kg Vitamin E 7,500 mg Vitamin C 5,000 mg Vitamin B, 1,000 mg Vitamin B₃ 2,000 mg Vitamin B₁₂ 30,000 mcg Pantothenic acid 6,000 mg Niacin 5,000 mg

Indications:

- Improves- digestion and stomach microflora.
- Improves appetite.
- Useful during treatment and deworming.
- In cases of soft and loose faeces.
- Reduces colic pain due to indigestion.
- During travel and stressful conditions.

Horses:

- . 5 ml per day following digestive upset.
- 10 ml per day following surgery for 5 days.
- 10 ml 24 hours prior to competing.
- 10 ml prior to travel.
- 10 ml approx 1.5 hours prior to competition.

Foals: 5 ml

60mg

2,625mg

3,000mg

Presentation: 30 ml oral paste tube.



PERFORMANCE PLUS

Energy Booster Cum Performance

Enhancer

Threonine

Calcium-Composition: Additives per 60 ml: D-Pantothenate i,000mg Ascorbic acid Cupric chelate of atocopherol 1,500mg glycine hydrate Vitamin D 6.600iu Zinc chelate of Vitamin A 42.000iu glycine hydrate Cyanocobalmin 150mcg Thiamine Hydrochloride

75mg Riboflavin 60mg Pyridoxine Hydrochloride 30mg Biotin 1.5mg Folic 50ma Menadione 20mg Niacin

Ferrous chelate of glycine hydrate 1,800mg Potassium Iodide 4.8mg Cobalt Sulphate 7.14ma Sodium Selenite 0.88mg Manganese Sulphate . Monohydrate 632mg OMEGA 3 3,600mg 240mg

1,00,000 mg

Performance Plus can be fed daily as a dietary supplement to horses as a performance booster. It is best to feed 3 days prior to an event or race.

High Performance Preparation - 60ml daily for 3 days prior to event or race.

Horses: As a dietary supplement 5ml daily. (or) as directed by your nutritionist or veterinary surgeon.

Ponies & Foals: As a dietary supplement 2.5ml daily.

Presentation: 60 ml oral paste tube.



NEW LIFE

Concentrated Source of natural Vitamin E for Horse

Composition: Each 30ml contains 3,000 mg Vitamin E Excipients Q.S

Benefits and Indications:

- Protects cells from oxidative damage.
- Improves muscle strength.
- Stabilizes red blood cells and maintain integrity.
- Stabilizes vascular system Immunity.
- Improves fertility and conception rates in mares & sperm production in stallions.

Dosage and Administration:

NEW LIFE can be fed daily as a dietary vitamin E supplement to horses. Alternatively it may be fed twice a week in addition to other supplements.

Presentation: 30 ml oral paste tube.



RESPI PLUS

Oral Respiratory and Immunity Support

Composition: Each 60ml contains Vitamin C 1,000mg Mental oil 20 mg Garlic oil 10 mg Ginger oil 2 mg Eucalyptus oil 5 mg Excipients Q.S

Indications:

- Improves immunity and general health.
- Enhancement of immunity through IgA production in the luna.

- Reduces the coughing and respiratory irritation.
- Makes breathing easier.
- During periods of. respiratory or immune stress.
- Improves Performance.

Dosage: (Orally)

Respi Plus can be fed daily as a dietary respiratory support to horses.

As a dietary supplement 20ml daily

60ml for 2 days before transportation to a race/event 60ml in conjunction with veterinary treatment.

Packaging: 60 ml oral paste tube.

