

reva.com.tr



### www.reva.com.tr



### reva.nutrition



### **Reva Nutrition**















With over 30 years of experience in the development and production of feed additives and over 25 years of experience in global marketing, Reva Nutrition is your most reliable partner for the animal production industry, offering high-quality, solution-oriented products.

Founded in 1994, Reva Nutrition has been committed to sustainable products that contribute to increased productivity and animal health in the livestock sector since its inception. To meet this growing demand not only in Türkiye but globally, Reva Nutrition offers consumers the feed additives needed by industrial and producer groups through technological and meticulous production processes.

With its dedicated R&D team, Reva Nutrition leads the market in numerous areas, including farm solutions and animal nutrition. Reva Nutrition considers the producer's profit a responsibility. To measure and further enhance the quality standards of its products, Reva Nutrition conducts precise analyses by taking samples from each product in its in-house laboratories. Once the product is at its best, it is then offered to consumers.

Reva Nutrition maintains its commitment to customer satisfaction and high efficiency, and continues to strive to elevate its brands to the highest levels in Türkiye and around the world.





#### MAXI FORTE BLOCK

**USAGE PURPOSE:** With the increase of high-yield milking and fattening culture in recent years together with the race increase, in direct proportion, the nutritional needs have also increased. The Licking Block is offered for use with a higher mineral and vitamin content in order to get a better efficiency from ovine and bovine animals. In addition to being an appetizer, it also helps to regulate the appearance and structure of feathers, hair, nails and wool.

Level in Premix in 1.000 g: Vitamins: Vitamin A 100.000 IU/kg / Vitamin D3 20.000 IU/kg / Vitamin E 50 mg/kg / Trace Elements: Iron 900 mg/kg / Iodine75 mg/kg / Cobalt 75 mg/kg / Manganese 1.500 mg/kg / Zinc 2.500 mg/kg / Selenium 30 mg/kg Composition: Sodium Chloride, Magnesium Oxide, Dicalcium Phosphate, Calcium Carbonate, Vitamin Mineral Premix Analytical Components (%): Raw ash %94,49 / Calcium %1,9 / Phosphorus %1 Magnesium %0,50 / Sodium %35

USAGE: Allow the animals to lick by placing them near the feeders and waterers at a distance for an easy reach or by hanging them through the hole in the middle.

PACKAGE FORM: In 3 kg, 4-block shrink packages, in 5 kg, 4-block boxes, in 10 kg 2-block boxes are used.



#### REVITAMIN BLOCK

**USAGE PURPOSE:** It is a balanced source of vitamins and minerals prepared for the purpose of fulfilling the deficiencies of A, D and E vitaminsin addition to meeting of the daily mineral substance needs of cattle. It satisfies the salt needs of animals and opens their appetite. It contains a balanced amount of mineral material in order to prevent soil eating in lambs and calves. It helps to regulate wool appearance and featherhair-nail structure.

Level in Premix in 1.000 g: Vitamins: Vitamin A 75.000 IU/kg / Vitamin D3 15.000 IU/kg / 3a700 - Vitamin E 40 mg/kg / Trace Elements: Iron 900 mg/kg / Iodine 50 mg/kg / Cobalt 50 mg/kg / Copper 250 mg/kg / Manganese 250 mg/kg / Zinc 250 mg/kg / Selenium 15 mg/kg Composition: Sodium Chloride, Magnesium Oxide, Calcium Carbonate, Vitamin Mineral Premix Analytical Components (%): Raw ash % 87,36 / Calcium % 1.1 / Phosphorus <%0.5 / Magnesium % 0.44 / Sodium % 34

USAGE: Allow the animals to lick by placing them near the feeders and waterers at a distance for an easy reach or by hanging them through the hole in the middle.

PACKAGE FORM: In 3 kg, 4-block shrink packages, in 5 kg, 4-block boxes, in 10 kg 2-block boxes are used





#### REVA MINERAL BLOCK

**USAGE PURPOSE:** It is a balanced mineral source prepared to meet the mineral daily needs of ovine and bovine animals. It meets the salt needs of animals and increase their appetites. It helps to increase feed utilization rate. It helps to regulate wool appearance and featherhair-nail structure.

**Level in Premix in 1.000 g: Trace Elements:** Iron 1.395 mg/kg / Iodine 50 mg/kg / Cobalt 50 mg/kg / Copper 250 mg/kg / Manganese 250 mg/kg / Zinc 250 mg/kg / Selenium 15 mg/kg **Composition:** Sodium Chloride, Magnesium Oxide, Calcium Carbonate, Mineral Premix **Analytical Components (%):** Raw ash % 86,38 / Calcium % 1.1 / Phosphorus <%0.5 / Magnesium % 0.44 / Sodium % 34,2

USAGE: Allow the animals to lick by placing them near the feeders and waterers at a distance for an easy reach or by hanging them through the hole in the middle.

PACKAGE FORM: In 3 kg, 4-block shrink packages, in 5 kg, 4-block boxes, in 10 kg 2-block boxes are used.



#### REFORMIX MINERAL BLOCK

**USAGE PURPOSE:** It is a licking block prepared to meet the salt and mineral substance needs of ovine and bovine animals. It satisfies the salt needs of animals and increase their appetite. It helps to prevent bad habits like soil eating.

Level in Premix in 1.000 g: Trace Elements: Iron 800 mg/kg / Cobalt 20 mg/kg / Copper 100 mg/kg / Manganese 150 mg/kg / Zinc 150 mg/kg Composition: Sodium Chloride, Magnesium Oxide, Calcium Carbonate, Mineral Premix Analytical Components (%): Raw ash % 89,71 / Calcium % 1.1 / Phosphorus <%0.5 / Magnesium % 0.44 / Sodium % 34,5

USAGE: Allow the animals to lick by placing them near the feeders and waterers at a distance for an easy reach or by hanging them through the hole in the middle.

PACKAGE FORM: In 3 kg , 4-block shrink packages are used.





#### **REVIJEL ENERGY X**

**USAGE PURPOSE:** It is a concentrated licking gel specially prepared to meet the needs of vitamins and minerals for higher efficiency in ovine and bovine animals. It minimizes complaints such as soil, paper, sachet, wool eating and wall licking arising from the lack of vitamins and minerals in herds and farms that are constantly used. It can be used freely to eliminate deficiencies of energy, vitamin and mineral in animals spreading in pastures. Consumption may be higher than usual in the first days. However, consumption returns to its normal condition within few days.

Level in Premix in 1.000 g: Vitamins: Vitamin A 150.000 IU/kg / Vitamin D3 30.000 IU/kg / Vitamin E 100 mg/kg / Vitamin B3 500 mg/kg / Trace Elements: Iron 3.250 mg/kg / Iodine 100 mg/kg / Cobalt 50 mg/kg / Copper 250 mg/kg / Manganese 3.900 mg/kg / Zinc 3.900 mg/kg / Selenium 25 mg/kg Intestinal Flora Regulators: Inactive Yeast 10.000 mg/kg Antioxidants: BHA 250 mg/kg Analytical Constituents (%): Raw Protein %8 / Raw Fat %2,5 / Raw Cellulose 1<% / Raw Ash % 36 / Calcium (Ca) % 5 / Phosphorus (P) %1 / Magnesium (Mg) % 5 / Sodium (Na) % 2

usage: Place it at a distance that animals can easily reach. It is recommended to put them in front of the licking buckets freely, for daily consumption at 200–125 gr for bovine, horses and camels, 60–25 gr for calves, sheep, goats, and foals and 30–15 gr for lambs.

PACKAGE FORM: in 5 kg, 10 kg, 25 Kg, 40 kg, and 70 kg buckets.



#### **REVIJEL LICKMIX**

**USAGE PURPOSE:** Minerals and vitamin deficiencies may be experienced in feeding cattle and sheep. It is a specially prepared dense licking block to help eliminate this trouble and to get more efficiency. It minimizes complaints such as soil, paper, bags, wool eating and wall licking incidents arising from vitamin and mineral deficiency in constantly used flocks and businesses. It can be used freely to eliminate energy, vitamin and mineral deficiencies in animals spreading in the pastures. Consumption may be higher than normal in the first days. However, consumption returns to normal within a few days.

Level in Premix in 1.000 g: Vitamins: Vitamin A 75.000 IU/kg / Vitamin D3 15.000 IU/kg / Vitamin E 40 mg/kg / Trace Elements: Iron 900 mg/kg / Iodine 50 mg/kg / Cobalt 50 mg/kg / Copper 250 mg/kg / Manganese 250 mg/kg / Zinc 250 mg/kg / Selenium 15 mg/kg Composition: Sodium Chloride, Magnesium Oxide, Calcium Carbonate, Vitamin Mineral Premix Analytical Components (%): Raw ash % 87,36 / Calcium % 1.1 / Phosphorus <%0.5 / Magnesium % 0.44 / Sodium % 34

usage: Keep it at a distance that animals can easily reach. It is recommended to be freely placed in front of the bucket so that they can consume 200-125 grams per day for cattle, horses and camels, 60-25 grams for calves, sheep, goats and foals, 30-15 grams for lambs.

PACKAGE FORM: in 4 kg, 10 kg, 25 kg and 18kg buckets





#### RETOX REVITAL FLASH

**USAGE PURPOSE:** It is specially formulated for sheeps, goats, lambs and kids. It helps ovine to get maximum benefit in health. This premix in pellet form ensures that vitamins and minerals are in a homogeneous mixture. It provides maximum benefit by preventing premix loss due to dusting.

Level in Premix in 10.000 gm: Vitamins: Vitamin A 10.000.000 IU / Vitamin D3 2.000.000 IU / Vitamin E 30.000 mg / Vitamin B3 5.000 mg / Vitamin H 200 mg Elements: Iron 50.000 mg / Organic Iodine 1.000 mg / Cobalt 200 mg / Organic Manganese 5.000 mg / Manganese 30.000 mg / Zinc 30.000 mg / Organic Zinc 10.000 mg / Selenium 100 mg / Organic Selenium 50 mg Minerals: Sodium 195.000 mg / Magnesium 200.000 mg / Phosphorus 180.000 mg Intestinal Flora Regulators: Yeast 14x1011 CFU / Inactive Yeast 50.000 mg Amino Acids: Methionine 22.000 mg / Lysine 16.000 mg Binders: Toxin Binder 300.000 mg Zootechnical Additives: Ammonium Chloride 20.000 mg Antioxidants: BHA 1.000 mg Carriers: Blueberries %10 / Bonkalite qsp / Alfalfa Flour %18



#### RETOX MULTIMIX

**USAGE PURPOSE:** It helps to get maximum benefit from high milk productive animals in a healthy way. This premix, which is in pellet form, provides maximum benefit to the animal thanks to the homogeneous mixing of vitamins and minerals. It provides a balanced consumption by preventing premix selectivity in animals.

**Level in Premix in 10.000 gm: Vitamins:** Vitamin A 15.000.000 IU / Vitamin D3 3.000.000 IU / Vitamin E 30.000 mg / Vitamin B1 750 mg / Vitamin B2 2.500 mg / Vitamin B3 80.000 mg / Vitamin B6 200 mg / Vitamin H 100 mg **Trace Elements:** E1 – Iron 50.000 mg / Iodine 800 mg / Cobalt 300 mg / Copper 10.000 mg / Manganese 50.000 mg / Zinc 50.000 mg / Selenium 200 mg **Minerals:** Sodium 195.000 mg / Magnesium 200.000 mg / Phosphorus 180.000 mg **Amino Acids:** Methionine 20.000 mg / Lysine 15.000 mg **Intestinal Flora Regulators:** Yeast  $14x10^{11}$  CFU **Binders:** Toxin Binder 500.000 mg **Antioxidants:** BHA 1.000 mg **Carriers:** Wheat bran %10 / Bonkalit %20 / Alfalfa Flour %18 / Bonkalit qsp





#### REVITAMIN ECO FEED

**USAGE PURPOSE:** It is an economically prepared mixture to meet the vitamin and mineral substance needs of ovine and bovine animals. It has an appetizing and feed enhancing feature. It helps to increase the fattening performance, meat quality and productivity.

**Level in Premix in 10.000 g: Vitamins:** Vitamin A 2.000.000 IU / Vitamin D3 400.000 IU / Vitamin E 4.000 mg **Trace Elements:** Iron 10.000 mg / lodine 160 mg / Cobalt 30 mg / Copper 2.000 mg / Manganese 10.000 mg / Zinc 10.000 mg / Selenium 30 mg **Antioxidants:** BHA 400 mg **Carriers:** Calcium Carbonate qsp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; In addition, it can be used by mixing 100 g to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs

PACKAGE FORM: 10 kg, 20 kg buckets ,25 kg craft.



#### REVITAMIN FEED

**USAGE PURPOSE:** It is an economic mixture prepared to meet the vitamin and mineral substance needs of ovine and bovine fattening animals. It has an appetizing and feed utilization increasing feature. It helps to increase the fattening performance, meat productivity and quality.

**Level in Premix in 10.000 g: Vitamins:** Vitamin A 5.000.000 IU / Vitamin D3 1.000.000 IU / Vitamin E 2.500 mg / Vitamin B3 1.000 mg **Trace Elements:** Iron 50.000 mg / lodine 800 mg / Cobalt 100 mg / Copper 10.000 mg / Manganese 50.000 mg / Zinc 50.000 mg / Selenium 100 mg **Minerals:** Sodium 195.000 mg / Magnesium 100.000 mg / Phosphorus 18.000 mg / **Antioxidants:** BHA 1.000 mg **Carriers:** Sodium bicarbonate 50.000 mg / Calcium Carbonate qsp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; In addition, it can be used by mixing 100 gm to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 4 kg, 10 kg, 20 kg buckets, 10 kg and, 25 kg craft.



## REVITAMIN FEED PLUS

**USAGE PURPOSE:** It is a balanced mixture formulated to meet the vitamin and mineral needs of ovine and bovine fattening animals. It enhances appetite, feed efficiency, daily weight gain, and overall fattening performance. It improves meat quality, carcass yield, and gives the coat a bright, healthy appearance.

Level in Premix in 10.000 g: Vitamins: Vitamin A 10.000.000 IU / Vitamin D3 2.000.000 IU / Vitamin E 9.000 mg / Vitamin B3 1.000 mg Trace Elements: Iron 60.000 mg / Iodine 800 mg / Cobalt 100 mg / Copper 10.000 mg / Manganese 50.000 mg / Zinc 50.000 mg / Selenium 100 mg Minerals: Sodium 195.000 mg / Magnesium 200.000 mg / Phosphorus 450.000 mg Antioxidants: BHA 1.000 mg Carriers: Sodium bicarbonate 75.000 mg / Calcium Carbonate 0sp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; In addition, it can be used by mixing 100 g to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 10 kg, 20 kg buckets, 25 kg craft.





#### REVITAMIN ECO MILK

**USAGE PURPOSE:** It is an economically prepared mixture in order to meet the vitamin and mineral needs of bovine and ovine milking animals. It has appetizing and efficiency enhancing properties. It increases feed utilization rate and increases the quality and quantity of milk in dairy animals.

**Level in Premix in 10.000 g: Vitamins:** Vitamin A 2.500.000 IU / Vitamin D3 500.000 IU / Vitamin E 2.500 mg / Vitamin B3 16.000 mg **Trace Elements:** Iron 6.000 mg / lodine 240 mg / Cobalt 40 mg / Copper 3.000 mg / Manganese 6.000 mg / Zinc 20.000 mg / Selenium 40 mg **Intestinal Flora Regulators:** Yeast  $30x10^{\circ}$  CFU **Binders:** Bentonite 100.000 mg **Antioxidants:** BHA 400 mg **Carriers:** Calcium Carbonate qsp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; In addition, it can be used by mixing 100 g to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 4 kg, 10 kg, 20 kg buckets, 10 kg and, 25 kg craft.



#### REVITAMIN MILK

**USAGE PURPOSE:** It is a mixture prepared economically in order to meet the vitamin and mineral needs of bovine and ovine milking animals. It opens the appetite and has an efficiency enhancing properties. It increases the feed utilization rate and increases the quality and quantity of milk in dairy animals

Level in Premix in 10.000 gm: Vitamins: Vitamin A 5.000.000 IU / Vitamin D3 1.000.000 IU / Vitamin E 2.500 mg / Vitamin B3 60.000 mg Trace Elements: Iron 50.000 mg / Iodine 800 mg / Cobalt 1000 mg / Copper 10.000 mg / Manganese 50.000 mg / Zinc 50.000 mg / Selenium 100 mg Minerals: Sodium 195.000 mg / Magnesium 100.000 mg / Phosphorus 18.000 mg / Antioxidants: BHA 1.000 mg Carriers: Sodium bicarbonate 50.000 mg / Calcium Carbonate gsp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; In addition, it can be used by mixing 100 gm to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 4 kg, 10 kg, 20 kg buckets, 10 kg and, 25 kg craft.



### REVITAMIN MILK PLUS

**USAGE PURPOSE:** It is a mixture prepared in a balanced way in order to meet the vitamin and mineral substance needs of bovine and ovine milk animals. It opens the appetite and has an efficiency enhancing properties. It increases feed utilization rate in dairy animals. Due to high phosphorus and calcium it contains, it increases milk quality and quantity.

Level in Premix in 10.000 gm: Vitamins: Vitamin A 12.500.000 IU / Vitamin D3 2.500.000 IU / Vitamin E 10.000 mg / Vitamin B3 150.000 mg Trace Elements: Iron 50.000 mg / Iodine 800 mg / Cobalt 100 mg / Copper 10.000 mg / Manganese 50.000 mg / Zinc 50.000 mg / Selenium 100 mg Minerals: Sodium 195.000 mg / Magnesium 540.000 mg / Phosphorus 18.000 mg / Antioxidants: BHA 1.000 mg Carriers: Sodium bicarbonate 75.000 mg / Calcium Carbonate gsp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; In addition, it can be used by mixing 100 gm to the daily feed of animals in 1 cattle, 4 calves, 10 sheep, 20 lambs.

PACKAGE FORM: 4 kg, 10 kg, 20 kg buckets, 10 kg and, 25 kg craft.





#### REVITAMIN BT SACC

**USAGE PURPOSE:** It is a high-density, vitamin-enriched mixture containing B1, B2, B6, a toxin binder, and live yeast, formulated to meet the vitamin and mineral needs of bovine and ovine animals. It prevents toxin-related issues such as anxiety and fertility problems, supports metabolic balance during feed changes or transitions, and regulates rumen microflora with regular use.

Level in Premix in 10.000 g: Vitamins: Vitamin A 13.000.000 IU / Vitamin D3 2.600.000 IU / Vitamin E 17.500 mg / Vitamin B2 2.500 mg / Vitamin B3 30.000 mg / Vitamin B6 200 mg / Vitamin H 120 mg Trace Elements: Iron 50.000 mg / Iodine 800 mg / Cobalt 150 mg / Copper 10.000 mg / Manganesies D.0000 mg / Zinc 50.000 mg / Sclenium 150 mg Minerals: Sodium 195.000 mg / Magnesium 200.000 mg / Phosphorus 180.000 mg Intestinal Flora Regulators: Yeast 14x10<sup>11</sup> CFU Binders: Toxin Binder 800.000 mg Antioxidants: BHA 1.500 mg Carriers: Sodium bicarbonate 100.000 mg / Calcium Carbonate gp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; In addition, it can be used by mixing 100 g to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 10 kg, 20 kg buckets ,25 kg craft.



#### REVITAMIN SACC

USAGE PURPOSE: It is a mixture with live yeast, prepared in a balanced way in order to meet the vitamin and mineral substance needs of bovine and ovine animals. It provides maximum evaluation of nutrients by regulating the rumen and intestinal flora. It increases the fattening performance of male animals, and the milk productivity and quality of female animals. It provides live weight increase and quality milk production. It helps to eliminate stomach problems that may occur when an unusual feed and feed raw material is used, during feed changes, or during transition periods. It opens the appetite and has efficiency enhancing feature.

Level in Premix in 10.000 g: Vitamins: Vitamin A 6.000.000 IU / Vitamin D3 1.200.000 IU / Vitamin E 3.000 mg / Vitamin B3 11.000 mg Trace Elements: Iron 50.000 mg / Iodine 800 mg / Cobalt 1000 mg / Copper 10.000 mg / Manganese 50.000 mg / Zinc 50.000 mg / Selenium 100 mg Minerals: Sodium 195.000 mg / Magnesium 200.000 mg / Phosphorus 27.000 mg Binders: Toxin Binder 800.000 mg Intestinal Flora Regulators: Yeast 14x10<sup>11</sup> CFU Antioxidants: BHA 1.000 mg Carriers: Sodium bicarbonate 50.000 mg / Calcium Carbonate gsp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; In addition, it can be used by mixing 100 gm to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 4 kg, 10 kg, 20 kg buckets, 10 kg and, 25 kg craft.



#### REFORMIX PRO SACC

**USAGE PURPOSE:** It is specially prepared for fattening and dairy animals (cattle, sheep, goats, calves and lambs); Together with the healthy nutrition, it helps to increase meat and milk yield. It helps to eliminate complaints such as soil, paper, wool eating and wall licking observed in animals.

Level in Premix in 10.000 g: Vitamins: Vitamin A 2.600.000 IU / Vitamin D3 520.000 IU / Vitamin E 1.200 mg / Vitamin B3 16.000 mg / Trace Elements: Iron 31.000 mg / Iodine 800 mg / Cobalt 100 mg / Copper 7.500 mg / Manganese 31.000 mg / Zinc 31.000 mg / Selenium 100 mg Minerals: Sodium 180.000 mg / Magnesium 120.000 mg Intestinal Flora Regulators: Yeast 30x10° CFU / Inactive Yeast 20.000 mg Binders: Bentonite 100.000 mg Antioxidant: BHA 1.000 mg / Carriers: Sodium Bicarbonate 30.000 mg / Calcium Carbonate

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; In addition, it can be used by mixing 100 g to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 10 kg, 20 kg buckets, 25 kg craft.





#### RETOX FARM IMPROVER

**USAGE PURPOSE:** It is formulated to meet the vitamin, organicinorganic mineral and toxin binder needs of dairy animals.

**Level in Premix in 10.000 g: Vitamins:** Vitamin A 10.000.000 IU / Vitamin D3 2.000.000 IU / Vitamin E 50.000 mg / Vitamin B3 100.000 mg / Vitamin H 340 mg / Kolin 25.000 mg **Jelements:** Iron 50.000 mg / Organic Lodine 2.000 mg / Cobalt 300 mg / Copper 12.000 mg / Manganese 50.000 mg / Zinc 50.000 mg / Organic Zinc 12.000 mg / Organic Selenium 300 mg **Minerals:** Sodium 200.000 mg / Magnesium 500.000 mg / Phosphorus 320.000 mg **Intestinal Flora Regulators:** Yeast  $14x10^{13}$  CFU **Binders:** Toxin Binder 1.000.000 mg **Preservatives:** Calcium Propionate 6.000 mg **Antioxidants:** BHA 1.000 mg **Carriers:** Calcium Carbonate qsp

**USAGE:** It is recommended to use bovine animals as 100 gm/day per animal.

PACKAGE FORM: 4 kg, 10 kg, 20 kg buckets, 25 kg craft.



#### RETOX FARM PROTON

**USAGE PURPOSE:** It is formulated to meet the vitamin, organicinorganic mineral and toxin binder needs of dairy animals.

Level in Premix in 10.000 g: Vitamins: Vitamin A 3.000.000 IU / Vitamin D3 600.000 IU / Vitamin E 10.000 mg / Vitamin B3 20.000 mg / Vitamin H 68 mg / Choline 5.000 mg Elements: Iron 10.000 mg / Organic Iodine 400 mg / Cobalt 60 mg / Copper 2.400 mg / Manganese 10.000 mg / Zinc 10.000 mg / Organic Zinc 2.400 mg / Organic Selenium 60 mg Amino Acids: Urea 1.000.000 mg Minerals: Sodium 40.000 mg / Magnesium 244.000 mg / Phosphorus 43.200 mg Intestinal Flora Regulators: Yeast 3x10<sup>13</sup> CFU / Aspergillus oryzae 10.000 mg Binders:Toxin Binder 200.000 mg Preservatives: Calcium Propionate 1.200 mg Antioxidants: BHA 1.000 mg Carriers: By-pass oil 5.000.000 mg / Sodium bicarbonate 2.000.000 mg / Calcium Carbonate qsp

**USAGE:** It is recommended to use 500 gr/day for bovine animals per animal.

PACKAGE FORM: 4 kg, 10 kg, 20 kg buckets, 25 kg craft.



#### RETOX FARM PLUS

**USAGE PURPOSE:** It is formulated to meet the vitamin, organicinorganic mineral and toxin binder needs of dairy animals.

Level in Premix in 10.000 g: Vitamins: Vitamin A 3.000.000 IU / Vitamin D3 600.000 IU / Vitamin E 10.000 mg / Vitamin H 20.000 mg / Choline 5.000 mg Elements: Iron 10.000 mg / Organic Iodine 400 mg / Cobalt 60 mg / Copper 2.400 mg / Manganese 10.000 mg / Zinc 10.000 mg / Organic Zinc 2.400 mg / Organic Selenium 60 mg Minerals: Sodium 40.000 mg / Magnesium 244.000 mg / Phosphorus 43.200 mg Intestinal Flora Regulators: Yeast 3x10<sup>13</sup> CFU / Aspergillus oryzae 10.000 mg Binders: Toxin Binder 200.000 mg Preservatives: Calcium Propionate 1.200 mg Antioxidants: BHA 1.000 mg Carriers: By-pass oil 5.000.000 mg / Sodium bicarbonate 2.000.000 mg / Calcium Carbonate gsp

**USAGE:** It is recommended to use 500 gr/day for bovine animals per animal.

PACKAGE FORM: 4 kg, 10 kg, 20 kg buckets, 25 kg craft.





# REVITAMIN MICRO TM2

**USAGE PURPOSE:** It is a mixture prepared in a balanced way to meet the mineral substance needs of bovine and ovine, lambs and calves, milking and fattening animals. It especially prevents problems such as wall licking and soil eating. The high amount of minarels it contains brightens animals hair and makes it look more vivid.

Level in premix in 10.000 gm: Trace Elements: Iron 50.000 mg / Iodine 800 mg / Cobalt 100 mg / Copper 10.000 mg / Manganese 50.000 mg / Zinc 50.000 mg / Selenium 100 mg Minerals: Sodium 195.000 mg / Magnesium 100.000 mg / Phosphorus 9.000 mg Antioxidants: BHA 1.000 mg Carriers: Sodium Bicarbonate 30.000 mg / Calcium Carbonate qsp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; It can also be used by mixing 100 grams to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 25 kg craft.



#### RETOX RELAX BULL

**USAGE PURPOSE:** It is a natural herbal mixture that has a calming effect on ovine and bovine fatling male animals. It has an appetizing and feed efficiency enhancing feature. It helps to increase the fattening performance, meat yield and quality.

USAGE: 10 kg per 1 ton of feed, 0.5 kg per 1 bag of feed,; It can be used in 1 cattle, 4 calves, 10 sheep and 20 lambs by mixing 100-80 gr of the daily feed of animals.





#### RETOX DRY PERIOD

**USAGE PURPOSE:** It has been specially formulated for dry cows. It meets the needs of organic mineral, salt, toxin binder, yeast and vitamins during the dry period in dairy animals. Its helps in eliminating metabolic problems that may be seen due to postpartum malnutrition. It contains anionic salt to have 500 negative cation anion balance. It enhances the nutrition of pregnant cows to be ready for birth.

Level in Premix in 10.000 gm: Vitamins: Vitamin A 4.000.000 IU / Vitamin D3 1.200.000 IU / Vitamin E 16.000 mg Elements: Iodine 480 mg / Cobalt 120 mg / Copper 6.000 mg / Manganese 8.000 mg / Zinc 20.000 mg / Organic Zinc 4.000 mg / Selenium 160 mg / Organic Selenium 80 mg Minerals: Magnesium 4.000 mg Zootechnical Feed Additives: Ammonium Chloride 4.000.000 mg Intestinal Flora Regulators: Yeast 3x1012 CFU / Inactive Yeast 400.000 mg Binders: Toxin Binder 400.000 mg Antioxidants: BHA 1.000 mg Carriers: Calcium Carbonate gsp

**USAGE:** It is used in the form of 400-200 gr per animal and mixed with the daily feed of the animals.

PACKAGE FORM: 25 kg craft.



#### RETOX RELIFE HEPATICA

**USAGE PURPOSE:** It helps to prevent low yields due to malnutrition in cattle, sheep and goats. It is used to meet the needs of amino acids, vitamins and trace minerals in order to prevent the weakening due to low energy in TMR.

Level in Premix in 1.000 gm: Vitamins: Vitamin B3 24.000 mg/kg / Choline 60.000 mg/kg Aminoacids: Methionine 80.000 mg/kg / Lysine 40.000 mg/kg / Betaine 8.000 mg/kg / L-Carnitine 20.000 mg/kg Intestinal Flora Regulators: Yeast 50.000 mg/kg / Inactive Yeast 50.000 mg/kg Preservatives: Calcium Propionate 20.000 mg/kg / Humic Acid 20.000 mg/kg Aromatic Compounds: Thistle Extract 20.000 mg/kg / Artichoke Extract 20.000 mg/kg / Blueberry Extract 20.000 mg/kg Antioxidants: BHA 1.000 mg Carriers: Calcium gsp

USAGE: 150-100 gm/day for 7 days every 2 months in dairy cows. It can be mixed with feed in the form of 150-100 gm/ day for 7 days every 3-2 months in fatling cows.





USAGE PURPOSE: It is used to support nutrition in dairy cows.

Level in premix in 1.000 gm: Minerals: Cobalt 30 mg/kg / Manganese 6.000 mg/kg / Zinc 6.000 mg/kg / Magnesium 1.100 mg/kg Binders: Toxin Binder 300.000 mg/kg Digestive Enhancers: Humic Acid 37.500 mg/kg Intestinal Flora Regulators: Yeast 50.000 mg/kg Antioxidants: BHA 500 mg/kg Aromatic Compounds: Thyme Extract 2.000 mg/kg / Cinnamon Extract 2.000 mg/kg / Garlic Extract 2.000 mg/kg / Blueberry Extract 2.000 mg/kg / Rosemary Extract 2.000 mg/kg / Hibiscus Extract 2.000 mg/kg / Capsiasin Powder 2.000 mg/kg / Chestnut Extract 2.000 mg/kg / Turmeric Extract 2.000 mg/kg / Carrot Powder 2.000 mg/kg Carriers: Calcium Carbonate qsp

USAGE: 10 kg for 1 ton of feed, 0.5 kg for 1 bag of feed; It can also be used by mixing 100 grams to the daily feed of animals in 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 25 kg craft.



#### VETASUPRA EDDI BIOZINC

**USAGE PURPOSE:** EDDI-BIOZINC It strengthens the nail structure by supplementing the nutritional deficiencies of organic iodine (ethylene diammonium dihydro iodide), organic zinc and biotin in bovine and ovine animals.

**Level in premix in 1.000 gm: Vitamins:** Vitamin H 600 mg/kg **Elements:** Organic lodine 10.000 mg/kg / Organic Zinc 10.000 mg/kg **Carriers:** Magnesium qsp

ISAGE: 10 kg per 1 ton of feed, 0.5 kg per 1 bag of feed.; It can be used in 1 cattle, 4 calves, 10 sheep and 20 lambs by mixing 100-80 gr of the daily feed of animals.





#### RETOX BUFFER

**USAGE PURPOSE:** It is used to prevent yield losses at feed changes, during lactation in high milk yielding animals, and at intensive fattening periods. It restores the lost appetite and increases the desire for feed consumption. It helps to prevent the decrease in milk fat rate. It Increases dry matter intake and feed consumption.

**Level in Premix in 1.000 gm: Vitamins:** Choline Chloride 600 mg/kg **Minerals:** Magnesium Oxide 340.000 mg/kg / Calcium Carbonate 103.000 mg/kg **Intestinal Flora Regulators:** Yeast 7.5X10° CFU **Carriers:** Sodium qsp

USAGE: 5 kg for 1 ton feed, 500 gm for 1 bag of feed. It can be used by mixing 100- 150 gm into the daily feed of 1 cattle, 4 calves, 5 sheeps, and 10 lambs.

PACKAGE FORM: 25 kg craft.



#### RETOX BUFFER 4x4

**USAGE PURPOSE:** It is a mixture prepared to meet the buffering needs of cattle and sheep. It is used to support animals during feed transitions, heat stress and intensive feeding programs. It has appetizing properties. It helps in better weight gain by helping the consumed feed to be digested better. It helps increase milk fat.

**Level in Premix in 2.000 gm: Intestinal Flora Regulators:** Live Yeast 2.5x10<sup>11</sup> CFU / **Minerals:** Magnesium Oxide 500.000 mg / **Binders:** Toxin Binder 300.000 mg / **Transporters:** Sodium Bicarbonate 200.000 mg / Calcareous Sea Algae 500.000 mg / Calcium Carbonate qsp.

USAGE: It is used by mixing 5-10 kg into 1 ton of feed, 500 g into 1 bag of feed, and 100-250 g into the daily feed of 1 cattle, 4 calves, 5 sheep, 10 lambs.

PACKAGE FORM: 25 kg craft.



#### VETASUPRA BUFFER TOX100

**USAGE PURPOSE:** It is a mixture prepared to meet the buffering needs of bovine and ovine animals. It is used to save feed, prevent intensive early period yield losses during lactation in high milk productive animals.

**Level in Premix in 1.000 gm: Elements:** Magnesium Oxide 150.000 mg/kg / Potassium Sulphate 10.000 mg/kg / **Intestinal Flora Regulators:** Yeast 1x10<sup>10</sup> CFU / **Binders:** Toxin Binder 150.000 /kg / **Carriers:** Sodium Bicarbonate 500.000 mg/kg / Calcium Carbonate qsp.

**USAGE:** It is used by mixing 5 kg to 1 ton feed, 500 gr to 1 bag of feed, 100-150 gr to daily feed for 1 cattle, 4 calves, 5 sheep, 10 lambs.





#### RETOX POWER

**USAGE PURPOSE:** It helps prevent problems such as low productivity caused by aflotoxins in bovine, ovine and poultry animals . It is a strong toxin binder based on clinoptilolite. In case the spoiled, moudy silage, beet pulp, straw, concentrated feed and raw materials given to animals, it binds aflotoxins and ensures that they are excreted with feces. It ensures that ammonia, which occurs due to excessive protein consumption, is retained and removed. It has pellet binder and pellet holding capacity increasing feature.

**Level in Premix in 2.000 gm: Binders:** Clinoptilolite 620.000 mg / Bentonite 600.000 mg / Montmorillonite 600.000 mg **Carriers:** Magnesium Oxide qsp

USAGE: 2-5 kg for 1 ton of feed and 100 g for 1 bag of feed; Also 20-50 gr mixed with the animal daily feed for 1 cattle, 4 calves, 5 sheep, 10 lambs; For poultry rations 2-5 kg are mixed with 1 ton of feed

PACKAGE FORM: 25 kg craft.



#### RETOX POWER PLUS

USAGE PURPOSE: It is a toxin binder for bovine, ovine and poultry based on Clinoptilolite, Bentonite, Montmorilonite and MOS It has a strong toxin - binding property. The binding property is further enhanced with mannan oligasaccharides. It helps to increase the low efficiency caused by aflotoxins. It binds aflotoxins and ensures that they are excreted with feces in case the spoiled, mouldy silage, beet pulp, straw, dense feed and raw materials are given to the animals. It ensures that ammonia, which occurs due to excess protein consumption, is retained and removed. It has pellet binder and pellet holding capacity increasing feature. It helps to strengthen immunity to nutrition with the content of Betaqlucans.

**Level in Premix in 2.000 gm: Binders:** Clinoptilolite 400.000 mg / Bentonite 400.000 mg / Montmorillonite 400.000 mg **Intestinal Flora Regulators:** Mannan 108.000 mg / Glucan 126.000 mg **Carriers:** Clinoptilolite qsp

USAGE: 1-5 kg for 1 ton of feed, 100 g for 1 bag of feed; Also 30-50 gr mixed with the animal daily feed for 1 cattle, 4 calves, 5 sheep, 10 lambs; For poultry rations 1-5 kg are mixed with 1 ton of feed

PACKAGE FORM: 25 kg craft.



#### RETOX POWER ACTIVE

**USAGE PURPOSE:** It helps prevent problems such as low productivity caused by aflatoxins in cattle, sheep, and poultry. It is a powerful clinoptilolite-based toxin binder. It binds aflatoxins in spoiled and moldy silage, beet pulp, straw, concentrated feed, and raw materials fed to animals, ensuring their excretion in the feces. It helps capture and remove ammonia resulting from excessive protein consumption. It has properties that bind pellets and increase pellet retention capacity. The activated carbon it contains increases toxin-binding capacity. The yeast cell wall content supports immune system stimulation.

**Level in Premix in 1.000 gm: Binders:** Clinoptilolite 300.080 mg / Montmorillonite 149.960 mg / Sodium Bentonite 249.940 mg / Activated Charcoal 50.000 mg / MOS 200.000 mg / Vitamin E 2.000 mg / Vitamin B6 500 mg / Vitamin C 2.500 mg / Betain Hydrochloride 25.000 mg / BHT 10.000 mg / Sodium Selenite 20 mg

**USAGE:** 2-4 kg per 1 ton feed , 100 gr per 1 feed bag. Beyond ; it can be used by mixing 20-40 g into daily feed of 1 cattle, 4 calves, 5 sheep, 10 lambs.





#### RETOX YEAST PLUS

**USAGE PURPOSE:** RETOX YEAST PLUS is ruminant special live yeast product. It is produced by submerged fermentation of selected strains of Saccharomyces cerevisiae from rumen. It can adapt to the rumen environment and improve the feed digestion via adjusting the rumen microflora. Stable the rumen pH, prevent occurrence of acidosis Reduce chronic feed-passage problem, improve feed digestion Raise milk yield and weight gain.

3x10<sup>12</sup> CFU Yeast Cells found per kilogram.
Consisting of 100% Pure Living Saccharomyecess Cerevisia Cell.

USAGE: 1-5 kg for 1 ton of feed, 100 g for 1 bag of feed; Also 30-50 gr mixed with the animal daily feed for 1 cattle, 4 calves, 5 sheep, 10 lambs; For poultry rations 1-5 kg are mixed with 1 ton of feed.

**PACKAGE FORM:** in 10 Kg vacuum package.



#### RETOX INTE WALL

**USAGE PURPOSE:** RETOX INTE WALL is a prebiotic additive rich in glucans and mannanoligosaccharides (MOS), derived from the Saccharomyces cerevisiae yeast cell wall. RETOX INTE WALL prevents colonization of the intestinal tract by pathogens, stimulates the immune activity of the phagocytic cells, enhances the action of beneficial bacteria such as Lactobacillus and Bifidobacteria, making an immunological wall against diseases. These effects increase the feed efficiency, increase growth rate and reduce the mortality.

Dry Matter 94.5% + - 3 / Raw Material Protein 40% + -3

USAGE: 1-2 kg per 1 ton of feed, 100 g per a bag of of feed; It can be used in 1 cattle, 4 calves, 5 sheep and 10 lambs by mixing 5-10 gr to the daily feed of the animals. It is used in poultry by adding 1-2 kg to 1 ton of feed. Also, it is used by mixing 2-10 kg in tons of poultry feed.





## RESANTRE 32

**USAGE PURPOSE:** It is a supplementary concentrate used in the nutrition of beef cattle.

Analytical Components: Crude Protein 32% - Crude Fat 1.1% - Crude Fiber 4.2% - Crude Ash 14% - Sodium 2.1% Vitamins: Vitamin A, Vitamin D3, Vitamin E, Vitamin B3, Vitamin H, Choline Elements: Iron, Organic Iodine, Cobalt, Copper, Manganese, Zinc, Organic Zinc, Organic Selenium Minerals: Sodium, Magnesium, Phosphorus Intestinal Flora Regulators: Yeast, Aspergillus Orizea Binders: Toxin Binder Preservatives: Calcium Propionate Antioxidant: BHA Carriers: Calcium Carbonate

**USAGE:** 1-2 kg should be used per animal daily.

PACKAGE FORM: 25 kg sack.



# RESANTRE 38

**USAGE PURPOSE:** It is a complementary concentrate used in the nutrition of dairy cows.

Analytical Components: Crude Protein 38% - Crude Ash 13% - Crude Fat 1.1% - Crude Fiber 4.4% - Sodium 1.0% Vitamins: Vitamin A, Vitamin D3, Vitamin E, Vitamin B3, Vitamin H, Choline Elements: Iron, Organic Iodine, Cobalt, Copper, Manganese, Zinc, Organic Zinc, Organic Selenium Minerals: Sodium, Magnesium, Phosphorus Intestinal Flora Regulators: Yeast, Aspergillus Orizea Binders: Toxin Binder Preservatives: Calcium Propionate Antioxidant: BHA Carriers: Calcium Carbonate.

**USAGE:** 1-5 kg should be used pe animal daily.

PACKAGE FORM: 25 kg sack.





#### RESANTRE SUPER START

**USAGE PURPOSE:** It is a supplementary concentrate used in the nutrition of lambs and calves

Vitamins: Vitamin A, Vitamin D3, Vitamin E, Choline Elements: Iron, Cobalt, Copper, Manganese, Organic Zinc, Organic Selenium Minerals: Sodium Phosphorus Intestinal Flora Regulators: Probiotic, Yeast, Beta Glucan. Amino acids: Lysine, Methionine. Antioxidant: BHA Carriers: Calcium Carbonate.

**USAGE:** 0.5 - 6 kg should be used, depending on the animal's live weight.

PACKAGE FORM: 25 kg sack.



#### RESANTRE OVINE 32

**USAGE PURPOSE:** It is a complementary concentrate used in the nutrition of small numinants

Analytical Components: Crude Protein 32% - Crude Fat 1.1% - Crude Fiber 4.2% - Crude Ash 14% - Sodium 2.1% Vitamins: Vitamin A, Vitamin D3, Vitamin E, Vitamin B3, Vitamin H, Choline Elements: Iron, Organic Iodine, Cobalt, Copper, Manganese, Zinc, Organic Zinc, Organic Selenium Minerals: Sodium, Magnesium, Phosphorus Intestinal Flora Regulators: Yeast, Aspergillus Orizea Binders: Toxin Binder Preservatives: Calcium Propionate Antioxidant: BHA Carriers: Calcium Carbonate.

**USAGE:** 150-300 g should be used per animal daily.

PACKAGE FORM: 25 kg sack.





#### VETASUPRA ACTIVE SACC

**USAGE PURPOSE:** It is a live active yeast, which is a strain of Saccharomyeces cerevisia with a high vitality rate. It has an appetizing, yield-increasing, immune system-enhancing effect. It should be used during lactation in animals with high milk yield. It should be used continuously during the intensive fattening period.

**Level in premix in 1.000 gm:** Yeast 21x10<sup>11</sup> CFU / Magnesium Oxide 15.000 mg **Carriers:** Bonkalit qsp.

USAGE: 1-2 kg per ton of feed, 100 gr per bag of feed, and 5-10 gr mixed with daily feed of animals for 1 cattle, 4 calves, 5 sheep, 10 lambs. It can be used by adding 1-2 kg to 1 ton feed in poultry.

PACKAGE FORM: Doypack and bucket.



#### VETASUPRA RUMEN COMFORT

**USAGE PURPOSE:** It is used to assist nutritional problems in bovine animals in cases of sudden ration changes, to eliminate the problems experienced, and to benefit from feed with the high amount of yeast in its content, providing daily live weight gain.

Level in premix in 1.000 gm: Vitamins: Vitamin B1 5.000 mg/kg / Vitamin B2 12.000 mg/kg / Vitamin B6 5.000 mg/kg / Vitamin B12 400 mg/kg Amino Acids: Methionine 45.000 mg/kg / Lysine 22.500 mg/kg Intestinal Flora Regulators: Yeast 36.000 mg/kg / Glukan 44.000 mg/kg Antioxidants: BHA 150 mg/kg Carriers: Calcium Carbonate qsp

**USAGE:** 0.2 kg per ton of feed. 100 g per 1 bag of feed. It can be used by mixing 50-20 gr into the daily feed of 1 cattle, 4 calves, 10 sheep, 20 lambs.

PACKAGE FORM: Doypack and bucket.





#### RETOX PROPILEN GLIKOL ECO

**USAGE PURPOSE:** It is used to meet the increasing energy needs of bovine and ovine animals before and after birth. It helps to prevent excessive slimming after birth in cows. It is enriched with niacin, cobalt and sorbitol. It is also enriched and sweetened with sorbitol.

**Level in Premix in 1.000 g: Emulgator-Stabilizers:** Mono Propylene Glycol 800.000 mg/kg / Sorbitol 200.000 mg/kg

USAGE: Before birth; 300–500 gr / day used for 3–5 days. After the birth; It is used for 3–7 days by mixing 300–500 gr / day with water or feed.

PACKAGE FORM: Bottle and drum.



#### RETOX PROPILEN GLIKOL PLUS

**USAGE PURPOSE:** It is used to meet the increasing energy needs of bovine and ovine animals before and after birth. It helps to prevent the excessive slimming after birth in cows. Enriched with niacin, cobalt and sorbitol.

**Level in Premix in 1.000 g: Vitamins:** Vitamin B3 20.000 mg/kg **Trace Elements:** Cobalt 40 mg/kg **Emulgator-Stabilizers:** Sorbitol 7.000 mg/kg / Mono Propylene Glycol %95.99.

USAGE: Before birth; used for 3-5 days as 300-500 gr / day. After the birth; It is used for 3-7 days by mixing 300-500 gr/day with water or feed.

PACKAGE FORM: Bottle and drum.



#### RETOX KETOCANIJET

**USAGE PURPOSE:** It is used to meet the increasing energy, amino acid, vitamin and mineral needs of bovine and ovine before and after birth. In addition to energy, it is a special formulation enriched with vitamins, amino acids, minerals and phosphorus.

Level in Premix in 1.000 g: Vitamins: Vitamin A 500.000 IU/kg / Vitamin D3 100.000 IU/kg / Vitamin E 400 mg/kg / Beta Carotene 50 mg/kg / Vitamin B3 6.000 mg/kg / Karnitin 6.000 mg/kg Trace Elements: Selenium 50 mg/kg Emulgator-Stabilizers: Glutamine 100 mg/kg / Glycerine 620.000 mg/kg / Mono Propylene Glycol 350.000 mg/kg / Calcium 750 mg/kg Amino Acids: Methionine 2.000 mg/kg / Lysine 1.000 mg/kg Preservatives: Phosphorus 500 mg/kg Emulgator-Stabilizers: Mono Propylene Glycol gsp.

USAGE: To be used as mixed with food or water as; Before birth; 300-500 ml / day for 3-7 days. After the birth; It is used for 3-7 days by mixing 300-500 ml.

PACKAGE FORM: Bottle and drum.





#### VETASUPRA HYPO CALPHOS

**USAGE PURPOSE:** Provides sustainable calcium, phosphorus, and energy. High calcium solubility. Increases blood glucose levels by promoting gluconeogenesis.

Level in Premix in 1.000 g: Elements: Calcium 155 mg / Phosphorus 145 mg Preservatives: Calcium 200 mg Carriers: Aromatic Oil Compounds qsp.

**USAGE:** 0.5 – 1 L per animal per day can be used.

PACKAGE FORM: Bottle and drum.



#### RETOX MELANYON

**USAGE PURPOSE:** Anionic molasses was produced by reducing the cation level using "Ion Exchange" technology. Formulated at a DCAD level (-4000 mEq/kg) suitable for Turkish conditions, this molasses is specifically designed for use during the "close-up" (near-dry) period of dairy cows.

Feeding 1-2 kg daily, starting three weeks before calving, it meets both energy and protein needs and simplifies anionic ration preparation. Its cohesive structure ensures homogeneous mixing and prevents freezing in cold weather. Its palatability increases feed intake and helps prevent postpartum hypocalcemia and metabolic diseases. This supports a healthier calving process, higher milk yield, and better reproductive performance in cows.

**USAGE:** 1 – 1.5 L per animal per day can be used.

PACKAGE FORM: Bottle and drum.





#### VETASUPRA FERTIL REVAGRA

**USAGE PURPOSE:** It is used to meet the need for vitamins, organic trace minerals, amino acids and aromatic compounds for malnutrition in cattle, high milk yield, vitamin E and selenium deficiency, vitamin A, D3 vitamins and insemination problems due to Beta Carotene deficiency. helps bring it.

Level in Premix in 1.000 g: Vitamins: Vitamin A 6.000.000 IU/kg / Vitamin D3 3.000.000 IU/kg / Vitamin E 30.000 mg/kg / Vitamin B3 20.000 mg/kg / Vitamin A 5.000 mg/kg / Choline 10.000 mg/kg Trace Elements: Organic Iodine 1.000 mg/kg / Cobalt 5.000 mg/kg / Copper 10.000 mg/kg / Organic Copper 5.000 mg/kg / Manganese 15.000 mg/kg / Organic Manganese 5.000 mg/kg / Zinc 35.000 mg/kg / Organic Zinc 15.000 mg/kg / Selenium 300 mg Amino Acids: Methionine 5.000 mg/kg Antiosidants: BHA 300 mg/kg Carriers: Aromatic Compounds qsp

USAGE: It is used by adding 1 kg to 1 ton of feed and 20-50 g per cattle daily. In cases where the product does not contribute enough, the usage method is applied 1 more time after 1 week.

PACKAGE FORM: 500 g doypack.



# VETASUPRA DIACILLIUS FORTE

**USAGE PURPOSE:** It is used in cases of loss of appetite due to sudden ration changes, indigestion, consumption of spoiled or moldy foods and feeding silage stored in poor conditions in cows, calves, sheep and lambs. It is also used to increase feed utilization efficiency and support live weight gain.

Level in Premix in 1.000 g: Vitamins: Vitamin A 1,500,000 IU/kg / Vitamin C 3,000 mg/kg / Vitamin K3 3,000 mg/kg / Vitamin E 3,000 mg/kg Minerals: Sodium Chloride 55,000 mg/kg Preservatives: Potassium 2,000 mg/kg Amino Acid: L-Glutamine 1000 mg/kg Binders: Kaolin 50,000 mg/kg / Toxin Binder 100,000 mg/kg / Activated Carbon 10,000 mg/kg Digestion Enhancers: Humic Acid 250,000 mg/kg / Pectin 42,000 mg/kg Intestinal Flora Regulators: Live Yeast 50,000 mg/kg / Inactive Yeast 50,000 mg/kg / Bovacillus 50,000 mg/kg Antioxidant: BHA 500 mg/kg Carriers: Sodium Bicarbonate 50,000 mg/kg / Dextrose qsp.

USAGE: Calf; 25-50 gr, veal; 50-75 gr, cattle; 100-150 gr, lamb-kid; 10-20 gr, sheep-goat; 35-50 gr/day/animal, should be used by mixing into their daily feed or by preparing it fresh each time as 50 gr to 2 lt of warm drinking water for calves to be applied 2-3 times a day.

PACKAGE FORM: 500 g doypack.





# VETASUPRA CALF POWER

**USAGE PURPOSE:** It is used to prevent problems that may occur at vitamin and trace mineral deficiencies in calves, lambs and kids breeding,. It is used to during growth and development periods when interest in soil and other harmful substance sincreases. It increases the daily live weight and the rate of utilization from feed and milk.

Level in premix in 1.000 gm: Vitamins: Vitamin A 300.000 IU/kg / Vitamin D3 30.000 IU/kg / Vitamin E 3.000 mg/kg / Vitamin B1 300 mg/kg Elements: Iron 5.000 mg/kg / Organic Copper (Copper's Hydrated Glycine Chelate) 560 mg/kg / Organic Manganese 3.200 mg/kg / Organic Zinc 3.200 mg/kg / Organic Selenium 20 mg/kg Intestinal Flora Regulators: Mannan 130.000 mg/kg / Glucan 195.000 mg/kg Amino Acids: Methionine 100.000 mg/kg Antioxidants: BHA 250 mg/kg Carriers: Calcium Carbonate gsp.

USAGE: By adding it to milk, calf food, water or concentrated feed; For Calves; 10 gr/day/animal, Lamb-Kids; 3-4 gr/day/animal, it is recommended to double the dose during the weaning period.

PACKAGE FORM: Doypack and bucket



#### VETASUPRA CALF AID FORCE PLUS

**USAGE PURPOSE:** It instantly supports the immune system of calves and lambs with nutrition. It provides support against common deficiencies in newborn calves and lambs.

Level in premix in 1.000 gm: Vitamins: Vitamin A 500.000 IU/kg / Vitamin D3 137.500 IU/kg / Vitamin E 7.000 mg/kg / Vitamin B1 625 mg/kg / Vitamin B2 100 mg/kg / Vitamin B3 800 mg/kg / Vitamin B5 300 mg/kg / Vitamin B6 800 mg/kg / Vitamin B9 37 mg/kg / Vitamin-B12 0.875 mg/kg / Vitamin C 210 mg/kg / Vitamin H 200 mg/kg / Elements: lodine 403 mg/kg / Organic Iron 1.560 mg/kg / Organic Manganese 125 mg/kg / Organic Zinc 7.500 mg/kg / Selenium 39 mg/kg / Aromatic Compounds: MOS 184.000 mg/kg / ALA 10.000 mg/kg / Thistle 10.000 mg/kg / Grape seeds 10.000 mg/kg / Humate Compounds 10.000 mg/kg / Garlic Extract 10.000 mg/kg / Thyme Extract 10.000 mg/kg / Rosemary Extract 10.000 mg/kg Carriers: Flax Oil osp

USAGE: 10-5 g daily is used from birth for 5 days. It is also recommended to use 5 g daily for lambs, 10-5 g for calves, foals and baby camels. It can also be given with water, milk or calf food.

PACKAGE FORM: Bottle and injektor.







#### REBIOTIC RUMIFLOR

**USAGE PURPOSE:** Rebiotic Rumiflor helps increase meat and milk yields in ruminants. It increases feed conversion, allowing animals to use nutrients more efficiently. It also supports the regulation of rumen microflora and contributes to the synthesis of B vitamins.

usage: It can be used as 0.6-1.2 kg/ton in all bovine and ovine feeds or as 0.6-1.2 kg/ton in drinking water. For calves, 0.2 mg/kg per live kg weight; It is used by adding it into water, milk or milk replacer.

PACKAGE FORM: Bottle and drum.

BACTERIA AVAILABLE IN REBIOTIC RUMIFLOR	CFU/ml		CFU/ml
Enterococcus faecium CCM 6226	1x10 <sup>7</sup>	Pediococcus acidilactici (DSM 16243)	1x10 <sup>6</sup>
Lactobacillus brevis (DSM 12835)	1x10 <sup>6</sup>	Pediococcus acidilactici (CNCM MA 18/5M) (DSM 11673)	1x10 <sup>6</sup>
Lactobacillus buchneri CCM 1819	1x10 <sup>6</sup>	Pediococcus pentosaceus NCIMB 30168	1x10 <sup>6</sup>
Lactobacillus fermentum (NCIMB 41636)	1x10 <sup>6</sup>	Sacchoromyces cerevisiae IFO 0203	1x10 <sup>7</sup>
Lactobacillus fermentum (NCIMB 41636)	1x10 <sup>7</sup>	Bacillus subtilis C-3102 (DSM 15544)	1x10 <sup>7</sup>
Lactobacillus paracasei (DSM 16245)	1x10 <sup>7</sup>	Enterococcus faecium NCIMB 10415	1x10 <sup>6</sup>
		Lactobacillus plantarum DSM 29024	1x10 <sup>6</sup>
Lactobacillus plantarum DSM 29024	1x10 <sup>6</sup>	Lactobacillus plantarum LP287 DSM 5257 ATCC 55058	1x10 <sup>6</sup>
Lactobacillus plantarum C KKP/778/p	1x10 <sup>6</sup>	Lactobacillus plantarum DSMZ 16627	1x10 <sup>6</sup>
Lactobacillus plantarum (DSM 12836)	1x10 <sup>6</sup>	Lactobacillus plantarum (NCIMB 30083)	1x10 <sup>6</sup>







# **REVITAMIN LAYER 2,5%**

**USAGE PURPOSE:** It is a ready-to-use feed premix containing vitamins, minerals, toxin binders, enzymes and intestinal health regulators which are designed to be used in diperent periods of laving chicks.

Level in Premix in 1.000 g: Vitamins: Vitamin A 400.000 IU / Vitamin D3 10.000 IU / Vitamin E 1.200 mg / Vitamin K3 120 mg / Vitamin B1 80 mg / Vitamin B2 200 mg / Vitamin B3 1.200 mg / Vitamin B5 400 mg / Vitamin B6 140 mg / Vitamin B9 40 mg / Vitamin B12 1 mg / Biotin 2 mg Vitamin-like Compounds: Choline 10.273 mg Trace Elements: Manganese 4.000 mg / Zinc 2.400 mg / Iron 1.200 mg / Copper 320 mg / Iodine 40 mg / Selenium 10 mg Antioxidants: BHT 800 mg Enzymes: Phytase 12 FTU/gr / Multi Enzyme 4.000 mg Mold Inhibators / Preservatives: Calcium Propionate 8.000 mg / Calcium Formate 32.000 mg Buffer / Acid Base Balancer: Sodium Bicarbonate 40.000 mg Pigments / Color Enhanchers: Canthaxanthin 120 mg / Apocarotenoic Acid Ester 40 mg Toxin Binder: Clinoptilolite 40.000 mg

USAGE: 25 kg / ton feed

PACKAGE FORM: 25 kg craft.



#### REVITAMIN LAYER 5%

**USAGE PURPOSE:** It is a ready-to-use feed premix containing vitamins, minerals, toxin binders, enzymes and intestinal health regulators which are designed to be used in diperent periods of laying chicks.

Level in Premix in 1.000 g: Vitamins: Vitamin A 200.000 IU / Vitamin D3 50.000 IU / Vitamin E 599 mg / Vitamin K3 60 mg / Vitamin B1 40 mg / Vitamin B2 100 mg / Vitamin B3 599 mg / Vitamin B5 200 mg / Vitamin B6 70 mg / Vitamin B9 20 mg / Vitamin B12 0,5 mg / Biotin 1 mg Vitamin-Like Compounds: Choline 5.136 mg Trace Elements: Manganese 2.000 mg / Zinc 1.200 mg / Iron 599 mg / Copper 160 mg / Iodine 20 mg / Selenium 5 mg Antioxidants: BHT 399 mg Enzymes: Phytase 6 FTU/gr / Multi Enzyme 2.000 mg Mold Inhibators / Preservatives: Calcium Propionate 4.000 mg / Calcium Formate 16.000 mg Buffer / Acid Base Balancer: Sodium Bicarbonate 20.000 mg Pigments / Color Enhanchers: Canthaxanthin 60 mg / Apocarotenoic Acid Ester 20 mg Toxin Binder: Clinoptilolite 20.000 mg

**USAGE:** 50 kg / ton feed





#### REVITAMIN BROILER STARTER

**USAGE PURPOSE:** It is a product containing vitamins, minerals, amino acids, enzymes and probiotics that broiler animals need after the hatching period. It increases the body's resistance against all kinds of diseases and stress factors and prevents loss of productivity. In addition, it increases feed consumption and feed conversion rate thanks to the aromatic compounds it contains

Level in Premix in 25.000 g: Vitamins: Vitamin A 12.000.000 IU / Vitamin D3 5.000.000 IU / Vitamin E 100.000 mg / Vitamin B1 3.000 mg / Vitamin B2 8.000 mg / Vitamin B6 5.000 mg / Vitamin B12 16 mg / Vitamin K3 3.000 mg / Vitamin C 50.000 mg / Biotin 200 mg / Calcium-D-Pantotenate 15.000 mg / Vitamin-like Compounds: Vitamin B3 60.000 mg / Choline 390.000 mg / Para aminobenzoic acid 2.000 mg Trace Elements: Iron 40.000 mg / Iodine 1.250 mg / Cobalt 200 mg / Copper 16.000 mg / Manganese 120.000 mg / Zinc 100.000 mg / Selenium 300 mg / DCP 2.500.000 mg / Sodium Chloride 2.000.000 mg / Sodium Bicarbonate 2.500.000 mg Amino Acids: Methionine 3.750.000 mg / Lysine 2.750.000 mg Binders: Toxin Binder 1.000.000 mg Antioxidants: BHA 10.000 mg Digestive Enhancing Enzymes: Optimize M 500.000 mg Probiotics: Calsporin 50.000 mg Carriers: Calcium qsp.

**USAGE:** 25 kg REVITAMIN BROILER STARTER premix is used for 1 ton of BROILER starter feed.

PACKAGE FORM: 25 kg craft.



#### REVITAMIN BROILER GROWER

**USAGE PURPOSE:** It is a premix containing high levels of vitamins, amino acids, enzymes and minerals used during the growth periods of broiler animals. It increases the body's resistance against all kinds of diseases and stress factors and helps prevent loss of productivity. It also helps increase feed consumption and feed conversion rate thanks to the aromatic compounds it contains.

**Level in Premix in 25.000 g: Vitamins:** Vitamin A 10.000.000 IU / Vitamin D3 5.000.000 IU / Vitamin E 50.000 mg / Vitamin B1 2.000 mg / Vitamin B2 6.000 mg / Vitamin B6 4.000 mg / Vitamin B1 2.000 mg / Vitamin B2 6.000 mg / Vitamin B6 4.000 mg / Vitamin B12 40 mg / Vitamin K3 3.000 mg / Biotin 200 mg / Calcium-D-Pantotenate 15.000 mg / Vitamin-like Compounds: Vitamin B3 60.000 mg / Choline 750.000 mg / Para aminobenzoic acid 1.750 mg **Trace Elements:** Iron 40.000 mg / lodine 1.250 mg / Copper 16.000 mg / Manganese 120.000 mg / Zinc 100.000 mg / Selenium 300 mg **Minerals:** DCP 6.250.000 mg / Sodium Chloride 1.500.000 mg **Amino Acids:** Methionine 1.600.000 mg / Lysine 4.000.000 mg Thrionine 400.000 mg / Betain 250.000 mg **Binders:** Toxin Binder 1.000.000 mg **Antioxidants:** BHA 15.000 mg **Digestive Enhancing Enzymes:** Optimize M 1.000.000 mg **Carriers:** Calcium qsp.

**USAGE:** 25 kg REVITAMIN BROILER GROWER premix is used for 1 ton of BROILER grower feed.





#### REVITAMIN BROILER FINISHER

**USAGE PURPOSE:** It increases the body's resistance against all kinds of diseases and stress factors and prevents loss of productivity. It helps prevent metabolic disorders that may occur in broiler animals approaching the slaughter range. It also increases feed consumption and feed conversion rate thanks to the aromatic compounds it contains.

Level in Premix in 25.000 g: Vitamins: Vitamin A 10.000.000 IU / Vitamin D3 4.000.000 IU / Vitamin E 50.000 mg / Vitamin B1 2.000 mg / Vitamin B2 5.000 mg / Vitamin B6 3.000 mg / Vitamin B12 10 mg / Vitamin K3 2.000 mg / Vitamin B6 3.000 mg / Vitamin B12 10 mg / Vitamin K3 2.000 mg / Vitamin C 50.000 mg / Biotin 100 mg / Calcium-D-Pantotenate 15.000 mg / Vitamin-like Compounds: Vitamin B3 40.000 mg / Choline 300.000 mg / Para aminobenzoic acid 1.500 mg Trace Elements: Iron 40.000 mg / Iodine 1.250 mg / Cobalt 200 mg / Copper 16.000 mg / Manganese 120.000 mg / Zinc 100.000 mg / Selenium 300 mg Minerals: DCP 1.000.000 mg / Sodium Chloride 2.000.000 mg / Sodium Bicarbonate 1.700.000 mg Amino Acids: Methionine 2.500.000 mg / Lysine 2.600.000 mg / Thrionine 1.000.000 mg Binders: Toxin Binder 2.000.000 mg Antioxidants: BHA 10.000 mg Digestive Enhancing Enzymes: Optimize M 500.000 mg Probiotics: Calsporin 50.000 mg Carriers: Calcium qsp.

USAGE: It is used by adding 25 kg of REVITAMIN BROILER FINISHER premix to 1 ton of BROILER feed.

PACKAGE FORM: 25 kg craft.



#### REVITAMIN TOX OUT

**USAGE PURPOSE:** Mycotoxins are climatic in different parts of the world where there is a major problem in animal nutrition. In addition, all mycotoxin species can adapted to contaminate the feed together.. As a result, a toxin binder premix is added to feed or feed raw materials in order to suppress these mycotoxins and to remove pathogens from metabolism by binding them. Mold and fungi are microorganisms resistant to adverse conditions. Percentage of feed raw materials contaminated is important with pathogenic microorganisms. Therefore, we have designed our product portfolio to minimize the toxic effects of feeds contaminated with small or large amounts of toxins.

- It absorbs aflatoxin, ochratoxin, zearalenone, vomitoxin, T-2 toxin and fumonisin which can form feed raw material.
- Prevents agglomeration in feed and mold growth.
- Increases the fluidity of feed, the quality of feed and production of animals.
- Binds mycotoxins by electrochemical method.
- · Reduce mortality.

USAGE: 0.5 - 2 kg / top feed





#### VETASUPRA COCCIKILL

**USAGE PURPOSE:** It is a mixture formulated to help prevent Cocciodiosis in broiler chickens and turkeys.

Level in Premix in 1.000 g: Vitamins: Vitamin K3 1.000 mg/kg Anti coccidiosis: Monensin 60.000 mg/kg Intestinal Flora Regulators: Inactive Yeast 200 gr Binders: Toxin Binder 100 gr Carriers: Calcium Carbonate qsp

**USAGE:** It can be used by mixing 1 kg to 1 ton of feed in broiler chickens and turkeys.

PACKAGE FORM: 10 kg craft and doypack.



#### REVITAMIN FRESH

**USAGE PURPOSE:** It is a Water-Soluble feed premix containing active ingredients balanced electrolyte formulation designed to support the electrolyte needs of poultry and to reduce stress factors.

USAGE: 500 ar/MT Drinking Water

PACKAGE FORM: 1 kg Plastic Bottle.





#### REVITAMIN ADEK

**USAGE PURPOSE:** It helps to improve disturbed metabolism functions by balanced vitamin combination. It helps prevent and treat inflammation, hemorrhagic diathesis, exudative conditions, allergies, and intoxication. It also improves fertility, hatchability, and eggshell quality. By meeting mineral requirements during dehydration and diarrhea, it helps prevent cannibalism. The product strengthens the immune system, supports liver functions, and enhances resistance to diseases. Additionally, it promotes skeletal development and increases feed utilization efficiency.

 $\begin{tabular}{ll} \textbf{Level in Premix in 1 liter:} & Vitamin A 15.000.000 IU / Vitamin D3 10.000.000 IU / Vitamin E 5.000 mg / Vitamin K3 2.000 mg / Distile Water qsp. \\ \end{tabular}$ 

**USAGE:** 100 – 200 ml / MT Drinking Wate

> PACKAGE FORM: 1 Lt Plastic Bottle 5 Lt Plastic Drum 20 Lt Plastic Drum



#### REVITAMIN BCK

**USAGE PURPOSE:** REVITAMIN BCK, which is used to help protect and heal the epithelial tissue in cases of bleeding infectious diseases such as coccidiosis, enteritis, toxicosis and beak cutting of poultry and to help stop the bleeding, supports the immune system with the Vitamin B, C and K it contains and relieves the stress caused by diseases and beak cutting. It helps minimize the risk of bleeding.

 $\begin{array}{l} \textbf{Level in Premix in 1 liter:} \ Vitamin \ B1 \ 2.500 \ mg \ / \ Vitamin \ B2 \ 3.000 \ mg \ / \ Vitamin \ B6 \ 3.500 \ mg \ / \ Vitamin \ B12 \ 15 \ mg \ / \ Calcium-D-Pantothenate \ 3.000 \ mg \ / \ Vitamin \ K3 \ 2.500 \ mg \ / \ Biotin \ 10.000 \ mg \ / \ Vitamin \ K3 \ 2.500 \ mg \ / \ Biotin \ 100 \ mg \ / \ Niacin \ 15.000 \ mg \end{array}$ 

USAGE:

In Poultry: 2-3 days 1000 Lt. water 250-500 ml.

PACKAGE FORM:

1 Lt Plastic Bottle 5 Lt Plastic Drum 20 Lt Plastic Drum





#### REVITAMIN AMINO

**USAGE PURPOSE:** REVITAMIN AMINO is a liquid feed premix designed to support the vitamin and amino acid requirements of poultry. It helps to improve the function of the metabolism that is disturbed by the combination of the balanced vitamin and amino acid in the content.

**Level in Premix in 1 liter: Vitamins:** Vitamin A 1.300.000 IU / Vitamin D3 500.000 IU / Vitamin E 8.000 mg / Vitamin K3 320 mg / Vitamin B1 320 mg / Vitamin B2 860 mg / Vitamin B3 6.500 mg / Vitamin B5 2.000 mg / Vitamin B6 540 mg / Vitamin B7 30 mg / Vitamin B9 220 mg / Vitamin B12 1,7 mg / Choline 5.000 mg / Carnitine 1.000 mg / Inostinol 10 mg **Amino Acids:** Methionine 1.630 mg / Lysine 3.190 mg / L-Cystine 1.840 mg / L-Threonine 3.180 mg **Aromatic Substances:** L-Aspartic Acid 1.210 mg / L-Alanine 697 mg / L-Arginine 2.420 mg / L-Leucine 2.480 mg / L-Valine 3.270 mg / L-Isoleucine 790 mg / L-Histidine 135 mg / L-Phenylalanine 813 mg / L-Proline 1.360 mg / L-Serine 1.130 mg / L-Tyrosine 101 mg / L-Glycine 3.430 mg / L-Glutamic Acid 8.000 mg **Carriers:** Distile Water qsp.

**USAGE:** 0,5 /MT Drinking Water

PACKAGE FORM: 1 Lt Plastic Bottle 5 Lt Plastic Drum 20 Lt Plastic Drum



#### REVITAMIN D3

**USAGE PURPOSE:** REVITAMIN D3 is a Liquid feed premix with high level of vitamin D3 designed to support the vitamin D requirements of poultry. It increases the body's resistance to infectious diseases and helps animals cope with stress factors such as humidity, vaccination, and extreme temperatures. It accelerates growth and promotes rapid weight gain while strengthening the skeletal system. Additionally, it enhances overall performance, improves eggshell strength, and supports resistance to diseases.

Level in Premix in 1 liter: Vitamins: Vitamin D3 20.000.000 IU

Carriers: Distile water qsp.

**USAGE:** 0,1 ml/MT Drinking Water

PACKAGE FORM:
1 Lt Plastic Bottle
5 Lt Plastic Drum





#### REVITAMIN INTESNITE UP

**USAGE PURPOSE:** It helps to regenerate and regenerate epithelial cells because it is an energy source that can be used directly for intestinal epithelial cells, helping the beneficial bacteria to favor both damaged flora by showing effects on the digestive system of animals with high level of butyric acid. This helps to improve the integrity of the infested flora and intestines and to keep the animals healthy in their optimum performance, feed utilization rate and weight gain.

**Level in Premix in 1 liter:** Aromatic Substances: Butyric Acid 200.000 mg **Carriers:** Distiled water qsp.

**USAGE:** 0,5 - 1,0 Lt / MT Drinking Water

PACKAGE FORM:
1 Lt Plastic Bottle
5 Lt Plastic Drum
20 Lt Plastic Drum



## REVITAMIN OIL FRESH

**USAGE PURPOSE:** REVITAMIN OIL FRESH developed to relieve symptoms such as coughs, sneezes and sputum production in poultry respiratory system diseases and after inoculation to the respiratory system and for more comfortable breathing of animals; which contains a combination of expectorant (expectorant) and specific essential oils with bronchoprotective activity on the lung bronchi.

 $\begin{tabular}{ll} \textbf{Level in Premix in 1 liter:} & Menthol 20.000 mg / Anise Oil 2.500 mg / Pine Turpentine Oil 12.500 mg / Eucalyptus Oil 25.000 mg / Peppermint Oil 10.000 mg / Thyme Oil 2.000 mg Carriers: Distiled water qsp. \\ \end{tabular}$ 

**USAGE:** 250 ml / MT Drinking Water

PACKAGE FORM: 1 Lt Plastic Bottle





#### REVITAMIN SALMO PRO

**USAGE PURPOSE:** REVITAMIN SALMO PRO pro is a feed premix containing a specially designed combination of organic acid to protect against salmonella infection in poultry.

**Level in Premix in 1 liter:** Formic Acid 20% / Propionic Acid 20% / Acetic Acid 15% **Trace Elements:** Copper 5% **Carriers:** Demineralised Water gsp.

USAGE: L/MT Drinking Water

PACKAGE FORM: 1 Lt Plastic Bottle 5 Lt Plastic Drum 20 Lt Plastic Drum



#### REVITAMIN SE-E-ZN

**USAGE PURPOSE:** REVITAMIN SE-E-ZN is a Liquid feed premix containing Vitamin E and Selenium designed to support the Vitamin E and Selenium requirements of poultry.

**Level in Premix in 1 liter: Vitamins:** Vitamin E 150.000 mg **Minerals:** Zinc 100 mg / Selenium 1.780 mg **Carriers:** Water gsp.

**USAGE:** 0,250-0,500 ml /MT Drinking Wa

> PACKAGE FORM: 1 Lt Plastic Bottle 5 Lt Plastic Drum





#### REVITAMIN TRACE-M

USAGE PURPOSE: TRACE-M, used for nutrition and elimination and reinforcement of mineral deficiencies in physiological causes in poultry; increases the utilization of feed with copper, zinc, iron, cobalt, manganese, selenium, calcium, magnesium, sodium and phosphorus. Benefits of the TRACE-M are below mentioned as follows; Makes Egg shell strengthened. Prevents loss of mineral matter in the body as a result of the hair losses. Prevents cannibalism and prevents mineral lose due to dehydration and diarrhea. Accelerates development in young poultry and provides rapid weight gain. Ensures that poultry are resistant to any kind of diseases. TRACE-M with mineral resources used completely in chloride forms; It is a mineral support product that can be safely used without causing any clogging in nipple systems.

Level in Premix in 1 liter: Trace Elements: Copper 850 IU / Zinc 3.250 IU / Iron 1.200 mg / Cobalt 22 mg / Mangan 3.000 mg / Selenium 24 mg Minerals: Calcium 20.000 mg / Magnesium 3.000 mg / Sodium 20.000 mg Protector: Phosphorus 40.000 mg / Ponceau 4R 100 mg Carriers: Distiled Water qsp.

**USAGE:** 0,5 - 1,0 Lt / MT Drinking Water

PACKAGE FORM:
1 Lt Plastic Bottle
5 Lt Plastic Drum
20 Lt Plastic Drum



#### REVITAMIN LIVER ACTIVE

**USAGE PURPOSE:** A premix group prepared for the purpose of meeting vitamin, mineral and aminoacid requirements of layer and broiler animals. It increases the growing resistance againts all types of diseases, stress factor and prevents loss of efficiency.

 $\begin{tabular}{ll} \textbf{Level in Premix in 1 liter:} Sorbitol $300.000 ml/lt / Sodium Chloride $105.000 ml/lt / Potassium $90.000 ml/lt / Choline Chloride $25.000 ml/lt / DL-Methioine $25.000 ml/lt / Magnesium Sulphate $25.000 ml/lt / Camitine $20.000 ml/lt / Vitamin B3 5.000 ml/lt / Vitamin B2 1.000 ml/lt / Water qsp. \\ \end{tabular}$ 

**USAGE:** g in 4 LT water for 7 days.

PACKAGE FORM: 1 Lt Plastic Bottle





#### VETASUPRA MEGAVIT LIKIT

**USAGE PURPOSE:** It is a specially prepared vitamin, mineral and amino acid supplement in liquid form. It is used to meet the vitamin, mineral and amino acid needs of ovine , bovine and poultry. It is used to meet the increasing vitamin and amino acid needs at feed utilization, low live weight gain, growth and development deficiencies, decrease in hair quality, pregnancy and milking periods.

**Level in Premix in 1.000 g: Vitamins:** Vitamin A 2.000.000 IU/kg / Vitamin D3 400.000 IU/kg / Vitamin E 4.000 mg/kg / Vitamin B1 2.500 mg/kg / Vitamin B2 2.500 mg/kg / Vitamin B3 5.000 mg/kg / Vitamin B5 1.000 mg/kg / Vitamin B6 1.200 mg/kg / Vitamin B12 5 mg/kg / Vitamin K3 1.000 mg/kg / Vitamin C 1.500 mg/kg / Vitamin H 80 mg/kg **Amino Acids:** Methionine 4.000 mg/kg / Lysine 2.000 mg/kg / Arginine 1.000 mg/kg / Cystine 500 mg/kg / Threonine 1.500 mg/kg **Carriers:** Water qsp.

USAGE: Calves: 10–20 gr. elder calves: 30–40 gr. catte: 80–100 gr. Lamb-kids: 5–10 gr. Sheep-Goat: 10–15 gr. and It is given by adding 750–1000 gr to 1 ton of drinking water. For poultry: Add 1 kg/1 ton of water.

PACKAGE FORM: Bottle and drum.



#### VETASUPRA DEPOLIFE LIKIT

**USAGE PURPOSE:** It is a liquid premix prepared by specially formulating the minerals and essential amino acids needed for the growth, development and productivity of poultry, ovine and bovine animals. It increases the shell quality and feed utilization in poultry. It helps to meet the increasing mineral substance need for various reasons. It contributes to the healthy growth of lambs, kids and calves during their development periods. It helps to prevent bad habits such as soil, bag, hair eating and wall licking.

Level in Premix in 1.000 g: Elements: Iron 1.600 mg/kg / Cobalt 250 mg/kg / Copper 250 mg/kg / Manganese 650 mg/kg / Zinc 650 mg/kg / Selenium 50 mg/kg Minerals: Sodium 1.500 mg/kg / Magnesium 3.500 mg/kg / Phosphorus 74.400 mg/kg / Calcium 49.600 mg/kg / Potassium 1.000 mg/kg Amino Acids: Methionine 450 mg/kg / Lysine 4.400 mg/kg / Threonine 3.270 mg/kg / Arginine 360 mg/kg / Cystine 110 mg/kg / Glutamic Acid 4.430 mg/kg / Aspartic Acid 580 mg/kg / Alanine 1.820 mg/kg / Glycine 2.560 mg/kg / Triptaphone 240 mg/kg / Histidine 670 mg/kg / Proline 2.600 mg/kg / Cool 1.050 mg/ kg / Phenylalanine 780 mg/kg / Governor 1.290 mg/kg / Isoleucine 2.880 mg/kg / Tyrosine 120 mg/kg / Leucine 1.900 mg/kg Carriers: Water qsp

USAGE: Calf; 25-50 gr, veal; 50-75 gr, cattle; 100-150 gr, lamb-kid; 10-20 gr, sheep-goat; 35-50 gr/day/animal, should be used by mixing into their daily feed or by preparing it fresh each time as 50 gr to 2 lt of warm drinking water for calves to be applied 2-3 times a day.

PACKAGE FORM: Bottle and drum.





#### VETASUPRA AD3-E LIKIT

**USAGE PURPOSE:** It is a liquid premix specially produced to meet the A-D-E vitamin needs of bovine, ovine, and poultry. It is used in cases of transport stress, vaccination stress and to strengthen the immune system. It is given as a nutritional supplement in order to increase the quality of the fattening carcass, milk yield, and egg quality and productivity.

**Level in Premix in 1.000 g: Vitamins:** Vitamin A 8.000.000 IU/kg / Vitamin D3 2.000.000 IU/kg / Vitamin E 20.000 mg/kg **Carriers:** Water qsp

USAGE: For calves 25-30 gr; for elder calves 35-50 gr; for cattle; 10-20 gr; For Lambs-kids; 10-20 gr; For SheepGoats 35-50 gr or 500-1000 gr per 1 ton of water; For poultry ,Add 1 kg/1 ton of water.

PACKAGE FORM: Bottle and drum



#### VETASUPRA SELEN-E LIKIT

**USAGE PURPOSE:** It has been specially produced to meet the need for SELENIUM and VITAMIN E in cattle, sheep and goats, horses and poultry, it can be used as a support for animals with nutritional deficiency, weak immune system and developmental delay.

**Level in Premix in 1.000 g: Vitamins:** Vitamin E 25.000 mg/kg **Amino Acids:** Selenium 500 mg/kg **Carriers:** Water qsp.

USAGE: Calf; 25-50 gr, veal; 50-75 gr, cattle; 100-150 gr, lamb-kid; 10-20 gr, sheep-goat; 35-50 gr/day/animal, should be used by mixing into their daily feed or by preparing it fresh each time as 50 gr to 2 lt of warm drinking water for calves to be applied 2-3 times a day.

PACKAGE FORM: Bottle and drum.





# VETASUPRA VETASTRUM LIKIT

**USAGE PURPOSE:** To strengthen the immune system of calves, lambs, kids and poultry and to meet amino acid needs. It can be used in any stress situation.

**Level in Premix in 1.000 g: Amino Asids:** Methionine 900 mg/kg / Cystine 540 mg/kg / Lysine 3240 mg/kg / Threonine 2556 mg/kg / Tryptophan 432 mg/kg / Histidine 1080 mg/kg / Arginine 1800 mg/kg / Valine 2412 mg/kg / Isoleucine 2340 mg/kg / Leucine 3780 mg/kg / Phenylalanine 2520 mg/kg / Alanine 4320 mg/kg / Aspartic acid 5760 mg/kg / Glycine 2160 mg/kg / Glutamic acid 7200 mg/kg / Proline 2520 mg/kg / Serine 2340 mg/kg / Triosine 2034 mg/kg **Carriers:** Water qsp

USAGE: For lambs and kids 3-5 gr 2 times a day for 5-60 days can be given daily with water, milk or calf food. It is used by mixing 25 gr in 100 kg of water into the drinking water of poultry.

PACKAGE FORM: Bottle.



#### VETASUPRA HUIL D'RICHINE

**USAGE PURPOSE:** It is used in ovine, bovine, horse, foal, cats and dogs to expel the intestinal contents easily and quickly. It helps to increase peristaltic movements by softening the intestinal content.

Level in Premix in 1.000 g: Indian Oil 950.000 mg/kg / Sorbitol qsp

USAGE: It is used in sheep and goats; as 5-10 gm, 500-1000 gm in cattle, 50-100 gm in calves and foals, 250-500 gm in horses, 5-15 gm in dogs, 1-4 gm in cats.

PACKAGE FORM: Bottle.





#### VETASUPRA REMIX OIL

**USAGE PURPOSE:** Vetasupra Remixoil consists of highly concentrated essential oils. It facilitates the breathing of animals in hot weather. It strengthens the immune system. It is an intestinal flora regulator. It increases egg yield and quality. It increases the weight of the egg by increasing the appetite. It improves the taste when mixed with the feed. It increases milk and meat quality and productivity. It improves rumen activities.

Vitamins: Essential Oil (Eucalyptol, Oregano, Thyme) % 7,5 Carriers: Vinegar asp

USAGE: For laying hens and broiler chickens, 250 gm is mixed into 1 ton / ml drinking water. For cattle, 5–10 gm is mixed into 500 LT drinking water. For sheep and calves, 3–5 gm is mixed into 250 LT drinking water. For lambs, 1–2 gm is mixed into 100 LT drinking water.

PACKAGE FORM: Bottle.



#### RETOX REVA MENTO

**USAGE PURPOSE:** Vetasupra Reva Mento is a combination of essential oils and plant extracts to decrease excessive mucus in the respiratory tract at the time of breathing problems. Respiratory problems cause decreased oxygen, water and feed intakes.

**Level in Premix in 1.000 ml:** Menthol 40.000 mg/ml / Vitamin B12 2.500 mg/ml / Biotin 50 Mg/ ml / Eucalyptus 0il 1.000 mg/ml / Water gsp.

**USAGE:** 1 – 1.5 L per animal per day can be used.

**PACKAGE FORM:** Bottle and drum.





# REBIOTIC WINGSFLOR

**USAGE PURPOSE:** It helps improve meat and egg productivity while increasing feed efficiency in poultry. By supporting the balance of the intestinal microflora, it contributes to better digestion and nutrient absorption. In addition, it plays a key role in the synthesis process of B-group vitamins, promoting overall health and performance in poultry.

USAGE: It can be used as 0.5-1 kg/tor in laying hens and broilers feed or 0.5-1 kg/ton of drinking water. It can be used in the form of 0.5-1 mg per a kilogram of animal weight.

PACKAGE FORM: Bottle and drum.

BACTERIA AVAILABLE IN REBIOTIC WINGSFLOR	CFU/ml		CFU/ml
Enterococcus faecium CCM 6226	1x10 <sup>7</sup>	Pediococcus acidilactici (DSM 16243)	1x10 <sup>6</sup>
Lactobacillus brevis (DSM 12835)	1x10 <sup>6</sup>	Pediococcus acidilactici (CNCM MA 18/5M) (DSM 11673)	1x10 <sup>6</sup>
Lactobacillus buchneri CCM 1819	1x10 <sup>6</sup>	Pediococcus pentosaceus NCIMB 30168	1x10 <sup>6</sup>
Lactobacillus fermentum (NCIMB 41636)	1x10 <sup>6</sup>	Sacchoromyces cerevisiae IFO 0203	1x10 <sup>7</sup>
Lactobacillus fermentum (NCIMB 41636)	1x10 <sup>7</sup>	Bacillus subtilis C-3102 (DSM 15544)	1x10 <sup>7</sup>
Lactobacillus paracasei (DSM 16245)	1x10 <sup>7</sup>	Enterococcus faecium NCIMB 10415	1x10 <sup>6</sup> 1x10 <sup>6</sup>
Lactobacillus plantarum DSM 29024	1x10 <sup>6</sup>	Lactobacillus plantarum DSM 29024 Lactobacillus plantarum LP287 DSM 5257 ATCC 55058	1x10°
Lactobacillus plantarum C KKP/778/p	1x10 <sup>6</sup>	Lactobacillus plantarum DSMZ 16627	1x10 <sup>6</sup>
Lactobacillus plantarum (DSM 12836)	1x10 <sup>6</sup>	Lactobacillus plantarum (NCIMB 30083)	1x10 <sup>6</sup>

