

FEED AND FEED ADDITIVES



Who we are?

We are a professional team, which started its official activities in 2019 under the name of NFS YEM KATKI, brought together by experts with at least 16 years of experience in their field, and continues to work devotedly to contribute to the sector.

What we are doing?

In order to differentiate itself in its field, we offer special solutions to farms by providing separate and special technical support to each grower. In order to provide technical support in the most efficient way, farm-specific blood, feces, TMR, etc. We carry out analyses, evaluate the farms and offer the most appropriate solution according to the wishes of the grower and the situation of the farm.



HEALTHY

ANIMAL

PRODUCTION

Animal feed and feed additives constitute one of the cornerstones of modern agriculture. These products are used to meet the nutritional needs of animals and support their healthy growth.

Quality animal feed increases the productivity of animals with its content rich in protein, vitamins, minerals and other nutrients. This contributes to food security by increasing the production of meat, milk and other animal products.

In addition, thanks to feed additives, the digestive health and immune system of animals are strengthened, and their resistance to diseases increases.

Therefore, the production of effective and balanced animal feed and the use of feed additives are of great importance for sustainable agriculture and the food chain.

HIGH GAIN

We carry out our production in our facility under the necessary hygiene conditions and deliver it on time as promised.

Contact us

Contact us via any of the ways below. www.nfsyem.com info@nfsyem.com \ge

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PERIOD

Analysis Let us visit you at your place.

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Let us perform the necessary analyzes and tests and determine the needs of your animals.

The Most Suitable Solution

As a result of analysis and tests, let us determine the most suitable feed mixture in line with our suggestions and your demands.

Production

Let's start production and deliver your products to your address at the time we promised.

After All

Have healthy animals by using our quality products. Make high profits with healthy animals!



R&D In its innovation Leading Company

NFS FEED and FEED ADDITIVE

In today's competitive business world, continuous development and innovation are of great importance in the animal feed and feed additives sector, as in every sector. In this context, as our company, we keep our commitment to "R&D", that is, Research and Development, at the highest level. While R&D forms the basis of how we do business, we aim to constantly improve the quality and effectiveness of the products we offer.

The Importance and Contributions of R&D

It takes steps towards the future of the business world through R&D, innovation and use of advanced technology. As a company, we follow and apply the latest technologies in the production of animal feed and feed additives. The importance of R&D not only ensures that our products are of higher quality, but also helps us develop environmentally friendly and sustainable production processes. In this way, we achieve the best results in animal nutrition and play a leading role by minimizing environmental impacts.

Our R&D Studies

Our company's R&D studies are carried out by experienced experts and researchers. At the heart of innovation is keeping up with the latest trends and scientific developments in animal nutrition. Using this information, we develop specific formulations, resulting in products that better meet the nutritional needs of animals.

Moreover, we focus not only on product quality, but also on our production processes and facilities. While we increase production efficiency through continuous improvement and innovation, we also take important steps in energy saving and waste management.

In Conclusion

Our company stands out with the importance it attaches to R&D in the animal feed and feed additives industry. Constantly staying up to date, following innovations and applying them to our business is the key to our leadership in the industry. While we strive to offer the best products to our customers, we also remain loyal to the principles of environment and sustainability. Thanks to our R&D studies, we will continue to offer quality solutions regarding the health and nutrition of animals.



IN QUALITY LEADING COMPANY

NFS FEED and FEED ADDITIVE

Our company continues to determine the quality standards in the sector and set a new standard with its leading position in the production of animal feed and feed additives. The principles of innovation, meticulousness and sustainability at the center of our production processes reflect our commitment to providing the best products to our customers.

The Importance and Contributions of Production

Production processes are one of the main factors that determine the quality, reliability and effectiveness of our products. We know that production not only creates the physical structure of a product, but also affects important factors such as animal welfare, nutrition and environmental impacts. In line with this knowledge and experience, we work meticulously at every stage of our production processes without compromising quality.

Our Production Works

Our company's production work is carried out using the latest technologies in the industry. Our expert teams ensure the highest level of consistency by performing stringent quality control and testing at every stage of our products. Our production facilities are designed in accordance with hygiene standards, allowing us to produce safe and healthy products.

Continuous improvement and innovation form the basis of our production processes. Our research and development teams work to develop more effective and efficient production methods. This allows us to optimize resource use while providing better quality products to our customers.

In Conclusion

Production is the cornerstone of our company and reflects our commitment to raising our quality standards. By combining the principles of innovation, quality and sustainability, we play a leading role in the animal feed and feed additives industry. We will continue to minimize environmental impacts and identify industry best practices while providing the highest quality products to our customers. The success of our production work is our greatest source of motivation to strengthen customer satisfaction and trust in the sector.



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RUMINAN

They are mammals with a special digestive system structure. Thanks to this digestive system, they can digest foods that are difficult to digest, such as fibrous plant material, more effectively.

Representatives of ruminants include animals such as cattle, sheep, goats, deer, wild sheep, and camels. These animals generally consume plant material through grazing, and thanks to this special digestive system, they obtain the digested food more efficiently.



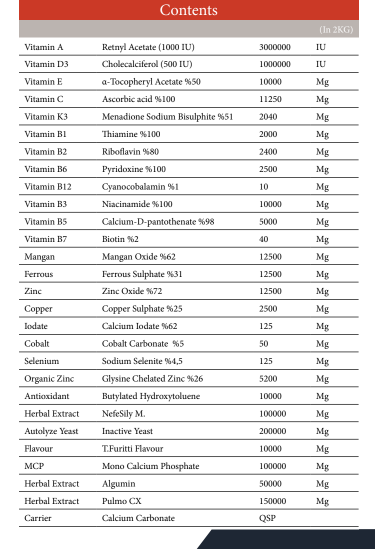
PRIMAL VM

Supports vitamin and mineral needs of calves, lambs and kids.

The herbal extracts contained in it relieve the respiratory tract of animals, reduce the incidence of pneumonia and play a role in the preservation of intestinal integrity.

MOS-B Glucan and organic minerals are easily absorbed from the intestines, helping the bacterial flora to develop healthily and quickly, and helping animals to be more resistant to diseases.

Technological additives reduce the incidence of diarrhea. Thanks to the aromatic components it contains, it increases the appetite of the animals and provides more daily live weight gain.





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CALM DOWN

It is specially formulated to meet the vitamin and mineral needs of beef animals.

Thanks to the live yeast and herbal extracts it contains, it increases the rate of feed utilization.

It has aromatic and appetizing properties.

It provides a reduction in the amount of heat.

| | Contents | | |
|----------------|----------------------|---------|-----------|
| | | | (In 2 KG) |
| Choline | Choline chloride %60 | 600 | Mg |
| Mangan | Mangan Oxide %62 | 250 | Mg |
| Ferrous | Ferrous Sulphate %31 | 250 | Mg |
| Zinc | Zinc Oxide %72 | 250 | Mg |
| Copper | Copper Sulphate %25 | 50 | Mg |
| Iodate | Calcium Iodate %62 | 2,5 | Mg |
| Cobalt | Cobalt Carbonate %5 | 1 | Mg |
| Selenium | Sodium Selenite %4,5 | 2,5 | Mg |
| Herbal Extract | Herb D. | 105.000 | Mg |
| Herbal Extract | NefeSily M. | 1.000 | Mg |
| Yucca | Yucca Schidigera | 500 | Mg |
| Carrier | Calcium Carbonate | QSP | |





NFS FEEDING CONCENTRATE

Increases feed utilization of livestock, accelerates body growth, and improves cellulose digestion.

Optimum meat yield is achieved by preventing inflammation of the mouth, tongue and digestive mucous membranes with vitamins, organicinorganic minerals.

With the buffers it contains, it reduces the pressure in the rumen and provides digestion at more stable pH values.

Minimizes the risk of toxins with MOS-B Glucan and binders.

| | Contents | | |
|------------------|------------------------------|---------|----------|
| | | | (In 1KG) |
| Vitamin A | Retnyl Acetate (1000 IU) | 40.000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 13.000 | IU |
| Vitamin E | α-Tocopheryl Acetate %50 | 132 | Mg |
| Vitamin B3 | Niacinamide %100 | 4.000 | Mg |
| Vitamin B7 | Biotin %2 | 7 | Mg |
| Mangan | Mangan Oxide %62 | 250 | Mg |
| Ferrous | Ferrous Sulphate %31 | 250 | Mg |
| Zinc | Zinc Oxide %72 | 250 | Mg |
| Copper | Copper Sulphate %25 | 50 | Mg |
| Iodate | Calcium Iodate %62 | 2,5 | Mg |
| Cobalt | Cobalt Carbonate %5 | 1 | Mg |
| Selenium | Sodium Selenite %4,5 | 2,5 | Mg |
| Organic Mangan | Glysine Chelated Mangan %22 | 88 | Mg |
| Organic Ferrous | Glysine Chelated Ferrous %22 | 90 | Mg |
| Organic Zinc | Glysine Chelated Zinc %26 | 165 | Mg |
| Organic Copper | Glysine Chelated Copper %24 | 88 | Mg |
| Organic Selenium | L-Selenemetionine %0,2 | 0,3 | Mg |
| Herbal Extract | NefeSily M. | 4.000 | Mg |
| Live Yeast | Saccharomyces Cerevisiae | 5x10*10 | Cfu |
| Autolyze Yeast | Inactive Yeast | 100.000 | Mg |
| Soda | Sodium Bicarbonate | 300.000 | Mg |
| Magnesium | Magnesium Oxide | 250.000 | Mg |
| Binder | Bentonite-Montmorillonit | 75.000 | Mg |
| Binder | Kliniptilolite | 50.000 | Mg |
| Binder | Sepiolite | 50.000 | Mg |
| Carrier | Calcium Carbonate | QSP | |



NFS HERA DUST

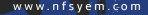
It is an animal feed additive premix that increases the heat of the animals in cases where there is no timely pregnancy or incomplete pregnancy in small and large cattle.

It ensures fertilization in the animal and positively affects the fertilization process.

It does not contain any chemicals and is completely natural.

It does not affect the natural structure of your animals and improves fertility positively. In addition, its positive effects include increasing milk yield and contributing to the development processes of animals.

| | | Contents | | |
|---------|------------------|--------------------------|---------|----------|
| | | | | (In 1KG) |
| 3a672a | Vitamin A | Retnyl Acetate (1000 IU) | 1500000 | IU |
| 3a671 | Vitamin D3 | Cholecalciferol (500 IU) | 500000 | IU |
| 3a700 | Vitamin E | α-Tocopheryl Acetate %50 | 5000 | Mg |
| 3a890 | Choline | Choline chloride %60 | 3000 | Mg |
| 3b502 | Mangan | Mangan Oxide %62 | 2500 | Mg |
| 3b103 | Ferrous | Ferrous Sulphate %31 | 2500 | Mg |
| 3b603 | Zinc | Zinc Oxide %72 | 2500 | Mg |
| 3b405 | Copper | Copper Sulphate %25 | 500 | Mg |
| 3b202 | Iodate | Calcium Iodate %62 | 25 | Mg |
| 3b305 | Cobalt | Cobalt Carbonate %5 | 10 | Mg |
| 3b801 | Selenium | Sodium Selenite %4,5 | 25 | Mg |
| 3b815 | Organic Selenium | L-Selenemetionine %0,2 | 18 | Mg |
| E321 | Antioxidant | Butylated Hydroxytoluene | 1000 | Mg |
| 2b | Herbal Extract | NefeSily M | 5000 | Mg |
| 2b | Flavour | Vanilla Flavor | 4000 | Mg |
| 2b | Herbal Extract | Herb Up | 800000 | Mg |
| 11.01.1 | Carrier | Calcium Carbonate | QSP | |



WE PRODUCE In Turkiye

WE EXPORT TO MANY PLACES IN THE WORLD





NFS BUFFER ALG

Rapidly fermenting carbohydrate sources are ingredients such as feeds containing high starch content or easily digestible sugars. As such carbohydrates are rapidly fermented, large amounts of short-chain fatty acids and gas formation can occur. This can lead to a rapid production of acid in the rumen, which can cause the rumen pH to drop rapidly. Sudden pH changes can overwhelm the ability of rumen microorganisms to maintain balance and disrupt the normal functioning of the digestive system.

Low rumen pH (acidity) can negatively affect rumen microorganisms, which can affect the animal's digestive system and lead to health problems. Acid accumulation can also damage the rumen wall, which can negatively affect the overall health of the animal. Therefore, nutrition and feeding programs of ruminant animals must be carefully managed to maintain rumen pH balance. It is important to use fast-fermenting carbohydrate sources in a controlled manner and adjust feeding programs in accordance with rumen health.

Our product named NFS BUFFER ALG provides more stable feed consumption and productivity by eliminating the negative effects of sudden pH changes in the rumen dynamics of rapidly fermenting carbohydrate sources in ruminant animals.

Thanks to the different effectiveness periods of the buffering substances it contains, it ensures that the rumen remains balanced for a long time.

| | Contents | | |
|----------------|-------------------------|---------|----------|
| | | | (In 1KG) |
| Herbal Extract | NefeSily M. | 1.500 | Mg |
| Soda | Sodium Bicarbonate | 480.000 | Mg |
| Magnesium | Magnesium Oxide | 240.000 | Mg |
| Sea Alg | Lithothamnium Calcerium | 150.000 | Mg |
| Carrier | Calcium Carbonate | QSP | |



NFS MILK CONCENTRATE

In dairy farms, in order to maintain sustainable productivity and ensure profitability; A healthy herd, high quantity and quality milk production and high fertility success are the most basic principles.

Mixed feed analyzes made in our enterprises; As a result of metabolic profile results and observations, the special needs of the enterprises are determined.

It is our product aiming at high efficiency, containing vitamins, organic, inorganic minerals, active-inactive yeast cultures, protein and energy sources, buffering and toxin binder.

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| | Contents | | |
|------------------|------------------------------|---------|----------|
| | | | (In 1KG) |
| Vitamin A | Retnyl Acetate (1000 IU) | 300.000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 120.000 | IU |
| Vitamin E | α-Tocopheryl Acetate %50 | 500 | Mg |
| Vitamin B3 | Niacinamide %100 | 500 | Mg |
| Mangan | Mangan Oxide %62 | 750 | Mg |
| Ferrous | Ferrous Sulphate %31 | 750 | Mg |
| Zinc | Zinc Oxide %72 | 750 | Mg |
| Copper | Copper Sulphate %25 | 150 | Mg |
| Iodate | Calcium Iodate %62 | 7,5 | Mg |
| Cobalt | Cobalt Carbonate %5 | 3 | Mg |
| Selenium | Sodium Selenite %4,5 | 7,5 | Mg |
| Organic Mangan | Glysine Chelated Mangan %22 | 44 | Mg |
| Organic Ferrous | Glysine Chelated Ferrous %22 | 66 | Mg |
| Organic Zinc | Glysine Chelated Zinc %26 | 78 | Mg |
| Organic Selenium | L-Selenemetionine %0,2 | 2 | Mg |
| Herbal Extract | NefeSily M. | 1.000 | Mg |
| Live Yeast | Saccharomyces Cerevisiae | 3x10*10 | Cfu |
| Autolyze Yeast | Inactive Yeast | 10.000 | Mg |
| Nfs-N | Slow Release NPN | 350.000 | Mg |
| Soda | Sodium Bicarbonate | 125.000 | Mg |
| Magnesium | Magnesium Oxide | 100.000 | Mg |
| Binder | Bentonite-Montmorillonit | 67.000 | Mg |
| Binder | Kliniptilolite | 34.000 | Mg |
| Binder | Sepiolite | 34.000 | Mg |
| Carrier | Calcium Carbonate | QSP | |

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NFS HEPAGUARD PLUS

Liver damage in dairy and livestock animals can be caused by various factors;

Foodborne Toxins: Toxins found in the feed that animals eat can affect liver functions.

Chemicals and Medicines: Pesticides, veterinary medicines and other chemicals can affect liver functions.

Stress: Stress situations experienced in animals can cause the secretion of stress hormones such as cortisol. These hormones can have negative effects on the liver in case of long-term exposure. Nutritional Disorders: Unbalanced or inadequate nutrition can affect the liver health of animals.

Microorganisms: Diseases caused by bacteria or other microorganisms can cause liver damage. Some bacterial infections, in particular, can cause inflammation and damage to the liver.

Feeding Changes: Sudden and major feed changes to animals can put pressure on the digestive system and therefore the liver.

Symptoms of liver damage can often manifest as loss of appetite, weight loss, digestive problems, and color changes.

NFS HEPAGUARD PLUS

Dairy and livestock; transfers, toxins and stress from feed, etc. It is our product that we recommend to be used at certain intervals as a support in the repair of liver damage caused by various causes. It will support the liver enzymes to remain at the desired levels with the protected choline, protected amino acids and herbal extracts in its content.



| Contents | | | | |
|----------------|-----------------------|------------|----------|--|
| | | | (In 1KG) | |
| Methionine | Coated Methionine %50 | 300.000,00 | Mg | |
| Choline | Coated Choline %25 | 50.000,00 | Mg | |
| Herbal Extract | NefeSily M. | 50.000 | Mg | |
| Autolyze Yeast | Inactive Yeast | 150.000 | Mg | |



NFS KECI VM

It is a feed additive created with high levels of vitamin E, antioxidant, selenium, herbal extract and organic selenium.

Since it provides improvement in the quality and quantity of sperm in goats, an increase in twin or multiple pregnancy rates is observed.

Increases body resistance. It reduces heat stress. It prevents foot problems. Improves rumen health and digestive efficiency.

It protects the liver and reproductive system by contributing to the elimination of toxins.

| | Contents | | |
|-------------|--------------------------|------------|----------|
| | | | (In 1KG) |
| Vitamin A | Retnyl Acetate (1000 IU) | 13.000.000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 2.600.000 | IU |
| Vitamin E | α-Tocopheryl Acetate %50 | 17.500 | Mg |
| Vitamin B1 | Thiamine %100 | 750 | Mg |
| Vitamin B2 | Riboflavin %80 | 2.500 | Mg |
| Vitamin B6 | Pyridoxine %100 | 200 | Mg |
| Vitamin B3 | Niacinamide %100 | 30.000 | Mg |
| Vitamin B7 | Biotin %2 | 120 | Mg |
| Mangan | Mangan Oxide %62 | 50.000 | Mg |
| Ferrous | Ferrous Sulphate 30% | 50.000 | Mg |
| Zinc | Zinc Oxide %72 | 50.000 | Mg |
| Iodate | Calcium Iodate %62 | 800 | Mg |
| Cobalt | Cobalt Sulphate 20% | 150 | Mg |
| Selenium | Sodium Selenite %4,5 | 150 | Mg |
| Antioxidant | Butylated Hydroxytoluene | 1.000 | Mg |
| Live Yeast | Saccharomyces Cerevisiae | 14x10*11 | Cfu |
| МСР | Mono Calcium Phosphate | 823.000 | Mg |
| Soda | Sodium Bicarbonate | 100.000 | Mg |
| Magnesium | Magnesium Oxide | 200.000 | Mg |
| NaCI | Sodium Chloride | 195.000 | Mg |
| Binder | Kliniptilolite | 800.000 | Mg |
| Carrier | Calcium Carbonate | QSP | |







NFS TOX

NFS TOX

It is a toxin binder containing aluminosilicate to reduce the toxin risk of ruminant animals. It can be used in a protective dose in case of minimal toxin suspicions.

NFS ULTRA TOX

It eliminates the synergistic effects of toxins with MOS-B Glucan, herbal extract and aluminosilicate against medium and high level toxins in ruminant and poultry enterprises, feed factories. It supports the immune system and liver functions and ensures detoxification and inactivation of mycotoxins. It helps to solve health, reproduction and yield problems in businesses.

NFS ULTRA TOX PLUS

Containing MOS-B Glucan, herbal extract and aluminosilicate against medium and high level toxins in ruminant and poultry enterprises, feed factories; It ensures detoxification and inactivation of mycotoxins by eliminating the synergistic effects of toxins, increasing health, reproduction and efficiency activities, supporting the immune system and liver functions.

| | | //// | |
|----------------|-------------------------------|---------|----------|
| | Contents (NFS TOX) | | |
| | | | (In 1KG) |
| Herbal Extract | NefeSily M. | 10.000 | Mg |
| Autolyze Yeast | Inactive Yeast | 150.000 | Mg |
| Binder | Bentonite-Mont- morillonit | 600.000 | Mg |
| Binder | Kliniptilolite | 120.000 | Mg |
| Binder | Sepiolite | 120.000 | Mg |

| Contents (NFS ULTRA TOX) | | | | |
|-------------------------------|-------------------------------|---------|---------|--|
| | | | ln 1KG) | |
| Herbal Extract | NefeSily M. | 25.000 | Mg | |
| Auto <mark>l</mark> yze Yeast | Inactive Yeast | 375.000 | Mg | |
| Binder | Bentonite-Mont- morillonit | 300.000 | Mg | |
| Binder | Kliniptilolite | 150.000 | Mg | |
| Binder | Sepiolite | 150.000 | Mg | |

| Contents (NFS ULTRA TOX PLUS) | | | | |
|----------------------------------|-------------------------------|---------|--------|--|
| | | | n 1KG) | |
| Herbal Extract | NefeSily M. | 25.000 | Mg | |
| Autolyze Yeast | Inactive Yeast | 475.000 | Mg | |
| Binder | Bentonite-Mont- morillonit | 300.000 | Mg | |
| Binder | Kliniptilolite | 100.000 | Mg | |
| Binder | Sepiolite | 100.000 | Mg | |

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PEKERING VM

Calves, lambs and kids need special nutrition to grow and develop healthily. However, these young animals may sometimes experience diarrhea during the feeding period with milk or calf food.

PEKERING VM calves, lambs and kids; It provides maximum protection by increasing body resistance against diarrhea cases during feeding periods with milk or calf food.

It helps protect against dehydration by reducing the amount of liquid excreted in feces with the natural fibers it contains.

It helps balance body electrolyte levels and improve blood values in animals exposed to stress after loss of water and minerals from the body.

| | Contents | | |
|-------------|--------------------------|-------|----------|
| | | | (In 1KG) |
| Vitamin A | Retnyl Acetate (1000 IU) | 25500 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 5500 | IU |
| Vitamin E | a-Tocopheryl Acetate %50 | 60 | Mg |
| Vitamin B3 | Niacinamide | 4 | Mg |
| Vitamin B5 | Calcium D Pantothenate | 3 | Mg |
| Vitamin K3 | Menadione | 40 | Mcg |
| Vitamin B1 | Thiamine %100 | 500 | Mcg |
| Vitamin B2 | Riboflavin %80 | 600 | Mcg |
| Sodium | | 55000 | Mg |
| Potassium | | 20000 | Mg |
| Magnesium | | 2000 | Mg |
| Ferrous | Ferrous Sulphate %31 | 8 | Mg |
| Zinc | Zinc Oxide %72 | 55 | Mg |
| Copper | Copper Sulphate %25 | 12 | Mg |
| Iodate | Calcium Iodate %62 | 0,1 | Mg |
| Chloride | | 350 | Mg |
| Mangan | Mangan Oxide %62 | 40 | Mg |
| Vitamin B6 | Pyridoxine %100 | 400 | Mcg |
| Vitamin B7 | Biotin %2 | 100 | Mcg |
| Vitamin B9 | Folic Acid | 70 | Mcg |
| Vitamin B12 | Cyanocobalamin %1 | 1 | Mcg |
| Vitamin C | Ascorbic acid %100 | 65 | Mg |
| Selenium | Sodium Selenite %4,5 | 510 | Mcg |
| Phosphorous | | 5000 | Mg |
| Calcium | | 450 | Mg |





NFS BLACK LAMB

Vitamins are organic compounds that play important roles in the metabolic processes of animals.

Minerals are inorganic compounds that are necessary for the healthy bone structure, nerve functions and metabolic processes of animals.

Small cattle fed with milk and food need the correct balance of vitamins and minerals for healthy growth and development.

"Nfs Black Lamb" is a vitamin and mineral supplement of small ruminants fed with milk or food.

It meets their needs, strengthens the immune system and helps them grow healthier.

| | Contents | | |
|------------------|------------------------------|----------|----------|
| | | | (In 1KG) |
| Vitamin A | Retnyl Acetate (1000 IU) | 750.000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 250.000 | IU |
| Vitamin E | a-Tocopheryl Acetate %50 | 2.500 | Mg |
| Vitamin B3 | Niacinamide %100 | 10.000 | Mg |
| Vitamin B7 | Biotin %2 | 120 | Mg |
| Choline | Choline chloride %60 | 18.000 | Mg |
| Mangan | Mangan Oxide %62 | 2.500 | Mg |
| Ferrous | Ferrous Sulphate 30% | 2.500 | Mg |
| Zinc | Zinc Oxide %72 | 2.500 | Mg |
| Copper | Copper Sulphate %25 | 500 | Mg |
| Iodate | Calcium Iodate %62 | 25 | Mg |
| Cobalt | Cobalt Sulphate 20% | 10 | Mg |
| Selenium | Sodium Selenite %4,5 | 25 | Mg |
| Organic Mangan | Glysine Chelated Mangan %22 | 1.800 | Mg |
| Organic Ferrous | Glysine Chelated Ferrous %22 | 2.400 | Mg |
| Organic Zinc | Glysine Chelated Zinc %26 | 3.000 | Mg |
| Organic Copper | Glysine Chelated Copper %24 | 1.200,00 | Mg |
| Organic Selenium | L-Selenemetionine %0,2 | 180 | Mg |
| Herbal Extract | NefeSily M. | 3.000 | Mg |
| Live Yeast | Saccharomyces Cerevisiae | 10x10*10 | Cfu |
| Autolyze Yeast | Inactive Yeast | 10.000 | Mg |
| МСР | Mono Calcium Phosphate | 75.000 | Mg |
| Soda | Sodium Bicarbonate | 10.000 | Mg |
| Magnesium | Magnesium Oxide | 40.000 | Mg |
| NaCI | Sodium Chloride | 50.000 | Mg |
| Binder | Bentonite-Montmorillonit | 150.000 | Mg |
| Binder | Kliniptilolite | 120.000 | Mg |
| Carrier | Calcium Carbonate | QSP | |



NFS OPTISACC

A healthy feeding regime is of great importance for ruminant animals. Providing adequate amounts of quality feed and grass ensures that animals receive the nutrients they need.

Healthy growth, increased productivity and sustainable success in fertility for ruminant animals require careful management and health measures. Considering these factors is important for success and sustainability in the agricultural sector.

Our NFS Optisacc support product plays an important role in making ruminant animals healthier, increasing productivity and sustainable success in fertility.

It is a product with protective value due to the vitamins, organic and inorganic minerals, active and inactive yeast cultures it contains and finally the toxin binder it contains.

With regular use, positive effects have been observed on the immune system and the health of organs such as the liver.

| Contents | | | | | |
|----------------|--------------------------|----------|----------|--|--|
| | | | (In 1KG) | | |
| Live Yeast | Saccharomyces Cerevisiae | 35x10*10 | Cfu | | |
| Autolyze Yeast | Inactive Yeast | 100.000 | Mg | | |
| Carrier | Calcium Carbonate | QSP | | | |



NFS SHEEP POWER/N

Two products have been formulated to meet the needs of sheep.

It has a rich content of vitamins, minerals, live yeast, toxin binders, moss, B glucan and herbal extracts.

In the product with N, ammonium salts are added in addition to the first one in order to relax the urinary tract and prevent obstruction.

| | Contents | | |
|------------------|------------------------------|-----------|-----------|
| | | | (In 10Kg) |
| Vitamin A | Retnyl Acetate (1000 IU) | 750.000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 250.000 | IU |
| Vitamin E | a-Tocopheryl Acetate %50 | 2.500 | Mg |
| Vitamin B3 | Niacinamide %100 | 10.000 | Mg |
| Vitamin B7 | Biotin %2 | 120 | Mg |
| Choline | Choline chloride %60 | 18.000 | Mg |
| Mangan | Mangan Oxide %62 | 2.500,00 | Mg |
| Ferrous | Ferrous Sulphate %31 | 2.500,00 | Mg |
| Zinc | Zinc Oxide %72 | 2.500,00 | Mg |
| Copper | Copper Sulphate %25 | 500 | Mg |
| Iodate | Calcium Iodate %62 | 25 | Mg |
| Cobalt | Cobalt Carbonate %5 | 10 | Mg |
| Selenium | Sodium Selenite %4,5 | 25 | Mg |
| Organic Mangan | Glysine Chelated Mangan %22 | 1.800 | Mg |
| Organic Ferrous | Glysine Chelated Ferrous %22 | 2.400 | Mg |
| Organic Zinc | Glysine Chelated Zinc %26 | 3.000 | Mg |
| Organic Copper | Glysine Chelated Copper %24 | 1.200,00 | Mg |
| Organic Selenium | L-Selenemetionine %0,2 | 180 | Mg |
| Herbal Extract | NefeSily M. | 3.000 | Mg |
| Live Yeast | Saccharomyces Cerevisiae | 10x10*10 | Cfu |
| Autolyze Yeast | Inactive Yeast | 9.375 | Mg |
| МСР | Mono Calcium Phosphate | 75.000 | Mg |
| Soda | Sodium Bicarbonate | 10.000 | Mg |
| Magnesium | Magnesium Oxide | 40.000 | Mg |
| Amonyum Chloride | Ammonium chloride | 1.000.000 | Mg |
| NaCI | Sodium Chloride | 50.000 | Mg |
| Binder | Bentonite-Montmorillonit | 112.500 | Mg |
| Binder | Kliniptilolite | 102.857 | Mg |
| | | | |
| Binder | Sepiolite | 55.268 | Mg |



It is our product containing vitamins, inorganic minerals, active-inactive yeast culture, produced to meet the vitamin and mineral needs of ruminant animals.

It has a protective effect when the toxin risk is at medium or low risk.

| | Contents | | | | | | |
|------------|--------------------------|-----------|-----|--|--|--|--|
| | (In 10KG | | | | | | |
| Vitamin A | Retnyl Acetate (1000 IU) | 4.500.000 | IU | | | | |
| Vitamin D3 | Cholecalciferol (500 IU) | 1.500.000 | IU | | | | |
| Vitamin E | a-Tocopheryl Acetate %50 | 1.500 | Mg | | | | |
| Vitamin B1 | Thiamine %100 | 100 | Mg | | | | |
| Vitamin B3 | Niacinamide %100 | 500 | Mg | | | | |
| Vitamin B7 | Biotin %2 | 10 | Mg | | | | |
| Mangan | Mangan Oxide %62 | 1.500 | Mg | | | | |
| Ferrous | Ferrous Sulphate 30% | 2.100 | Mg | | | | |
| Zinc | Zinc Oxide %72 | 3.600 | Mg | | | | |
| Copper | Copper Sulphate %25 | 750 | Mg | | | | |
| Iodate | Calcium Iodate %62 | 305 | Mg | | | | |
| Cobalt | Cobalt Sulphate 20% | 210 | Mg | | | | |
| Selenium | Sodium Selenite %4,5 | 90 | Mg | | | | |
| Live Yeast | Saccharomyces Cerevisiae | 2,5x10*10 | Cfu | | | | |
| NaCI | Sodium Chloride | 20.000 | Mg | | | | |
| Carrier | Calcium Carbonate | QSP | | | | | |



RINGOMILK

Calves, lambs and kids; It is a delicious and easy-to-digest milk replacer with balanced content produced to meet the needs from colostrum feeding until weaning period.

Thanks to its optimized formula, it encourages a healthier, faster and stronger growth, resulting in more productive herds.

It can be used safely in robotic feeding programs, thanks to milk proteins and vegetable oils that show high absorption depending on the production technique and raw materials used.

It provides less health problems and more daily live weight gain with the fatty acids, essential oils and technological additives in it.

NFS RINGOMILK 21

| Raw Protein | %21.0 |
|-------------|-------|
| Raw Fat | %16.0 |
| Raw Fiber | %0.50 |
| Raw Ash | %6.20 |
| Ca | 0,007 |
| Na | 0,004 |
| Р | 0,004 |

NFS RINGOMILK 22

| Raw Protein | %22.0 |
|-------------|--------|
| Raw Fat | %16.0 |
| Raw Fiber | %0.10 |
| Raw Ash | %5.42 |
| Ca | 0,0086 |
| Na | 0,0048 |
| Р | 0,0042 |
| | |

| NFS RINC | GOMILK 23 |
|-------------|-----------|
| Raw Protein | %23.0 |
| Raw Fat | %16.0 |
| Raw Fiber | %0.10 |
| Raw Ash | %4.92 |
| Ca | 0,0096 |
| Na | 0,0054 |
| Р | 0,0047 |
| | |

s y e m . c



NFS DRY CONCENTRATE

In the dry period and close up phases, which are the most important phases of the cycle in dairy enterprises; It is our blend product that will support a healthy calving, protection of the liver and minimal postpartum metabolic problems.

With the organic minerals in its content, it positively affects the health of the offspring, improves the quality of colostrum and supports the formation of quality follicles during the insemination period.

Improvement of postpartum feed consumption supports reaching the upper level of milk yield early and maintaining the productivity regularly.

| | Contents | | |
|-----------------------|------------------------------|----------|----------|
| | | | (In 1KG) |
| Vitamin A | Retnyl Acetate (1000 IU) | 675.000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 135.000 | IU |
| Vitamin E | α-Tocopheryl Acetate %50 | 2.500 | Mg |
| Choline | Choline chloride %60 | 29.250 | Mg |
| Mangan | Mangan Oxide %62 | 2.250,00 | Mg |
| Ferrous | Ferrous Sulphate %31 | 2.250,00 | Mg |
| Zinc | Zinc Oxide %72 | 2.250,00 | Mg |
| Copper | Copper Sulphate %25 | 450 | Mg |
| Iodate | Calcium Iodate %62 | 22,5 | Mg |
| Cobalt | Cobalt Carbonate %5 | 9 | Mg |
| Selenium | Sodium Selenite %4,5 | 22,5 | Mg |
| Organic Mangan | Glysine Chelated Mangan %22 | 1.350 | Mg |
| Organic Ferrous | Glysine Chelated Ferrous %22 | 1.800 | Mg |
| Organic Zinc | Glysine Chelated Zinc %26 | 2.250 | Mg |
| Organic Copper | Glysine Chelated Copper %24 | 900 | Mg |
| Organic Selenium | L-Selenemetionine %0,2 | 25 | Mg |
| Live Yeast | Saccharomyces Cerevisiae | 1x10*10 | Cfu |
| Magnesium | Magnesium Oxide | 100.000 | Mg |
| Amonyum Chlo- ride | Ammonium chloride | 400.000 | Mg |
| Binder | Kliniptilolite | 65.520 | Mg |
| Binder | Aktif Karbon | 100.000 | Mg |
| Carrier | Calcium Carbonate | QSP | |



NFS RINGO BLOCK

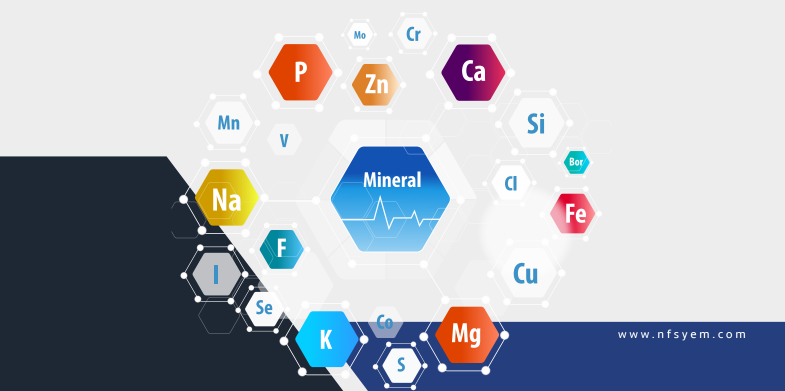
It meets the vitamin and mineral needs of beef cattle, dairy cows, calves, sheep, lambs, goats and kids.

It prevents behaviors related to mineral deficiency such as eating soil, paper, and licking walls. It contributes to development and live weight gain in beef cattle and increased productivity in dairy cattle.

It helps reduce the occurrence of foot, nail and skin problems of all animal groups.

The mentioned animals obtain vitamins and minerals by licking.

| Contents | | | |
|------------|--------------------------|--------|----------|
| | | | (In 1KG) |
| Vitamin A | Retnyl Acetate (1000 IU) | 50.000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 12.500 | IU |
| Vitamin E | a-Tocopheryl Acetate %50 | 100 | Mg |
| Mangan | Mangan Oxide %62 | 500,00 | Mg |
| Ferrous | Ferrous Sulphate %31 | 500,00 | Mg |
| Zinc | Zinc Oxide %72 | 500,00 | Mg |
| Copper | Copper Sulphate %25 | 100 | Mg |
| Iodate | Calcium Iodate %62 | 5 | Mg |
| Cobalt | Cobalt Carbonate %5 | 2 | Mg |
| Selenium | Sodium Selenite %4,5 | 5 | Mg |
| Phosphate | Di Calcium Phosphate | 680 | Mg |





NFS LICKING BLOCK

Nfs Licking Block licking blocks are produced specifically for the needs of all animal species.

We focus on the health of your animals with our quality and natural licking stones.

These special stones help your animals meet their daily salt, vitamin and mineral needs.

Supplemented with natural minerals, these licking stones promote bone health, increase coat shine and increase overall energy levels.

It may also help prevent health problems by strengthening the immune system.

Our product is produced with materials obtained from environmentally friendly and natural resources. It does not contain any additives or chemicals.

It offers all the essential nutrients your pet needs, thus helping them live a healthy life. These licking stones, which are a treasure for both you and your animals, contribute to their healthy and happy lives.

Choose the right product to meet your pet's nutritional needs and support their health. Contribute to their happiness and health with these unique licking stones offered by nature.





Poultry

Poultry is a group of domestic animals that usually includes birds such as chickens, ducks, turkeys and geese.

These animals are widely raised for meat and egg production. Chickens are one of the most common poultry for meat and egg production. Ducks are found in aquatic habitats as well as meat and egg production. Turkeys are great meat providers. Geese are also raised for meat production and for their oily skin. Poultry plays an important role in nutrition and economy.



Containing MOS-B Glucan, herbal extract and aluminosilicate against medium and high level toxins in ruminant and poultry enterprises, feed factories; It ensures detoxification and inactivation of mycotoxins by eliminating the synergistic effects of toxins, increasing health, reproduction and efficiency activities, supporting the immune system and liver functions.

| Contents | | | | | |
|----------------|--------------------------|---------|----------|--|--|
| | | | (In 1KG) | | |
| Herbal Extract | NefeSily M. | 25.000 | Mg | | |
| Autolyze Yeast | Inactive Yeast | 475.000 | Mg | | |
| Binder | Bentonite-Montmorillonit | 300.000 | Mg | | |
| Binder | Kliniptilolite | 100.000 | Mg | | |
| Binder | Sepiolite | 100.000 | Mg | | |



NFS BRO VM

It is a specially formulated feed additive to meet the needs of broiler hens during the starting, growing and finishing stages.

Thanks to the vitamins-minerals, toxin binders, enzymes, herbal extracts and intestinal regulators in its content, it improves the rate of feed utilization by encouraging animals to grow healthier.

Thanks to healthy growth and low feed conversion ratio (FCR), it provides more live weight gain per day.



NFS BRO VM

| Contents | | | | | | | |
|----------------|---------------------------------|----------|---------|----------|--------|----------|-----------|
| | | | | | | | (In 15KG) |
| | | | starter | | grower | | finisher |
| Vitamin A | Retnyl Acetate (1000 IU) | 14000000 | IU | 12000000 | IU | 11000000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 5500000 | IU | 5000000 | IU | 4500000 | IU |
| Vitamin E | α-Tocopheryl Acetate %50 | 85000 | Mg | 70000 | Mg | 60000 | Mg |
| Vitamin K3 | Menadione Sodium Bisulphite %51 | 3200 | Mg | 3000 | Mg | 2200 | Mg |
| Vitamin B1 | Thiamine %100 | 3200 | Mg | 2500 | Mg | 2200 | Mg |
| Vitamin B2 | Riboflavin %80 | 8600 | Mg | 6500 | Mg | 5400 | Mg |
| Vitamin B6 | Pyridoxine %100 | 5400 | Mg | 4300 | Mg | 3200 | Mg |
| Vitamin B12 | Cyanocobalamin %1 | 17 | Mg | 17 | Mg | 11 | Mg |
| Vitamin B3 | Niacinamide %100 | 65000 | Mg | 60000 | Mg | 45000 | Mg |
| Vitamin B5 | Calcium-D-pantothenate %98 | 20000 | Mg | 18000 | Mg | 15000 | Mg |
| Vitamin B9 | Folic Acid | 2235 | Mg | 1935 | Mg | 1645 | Mg |
| Vitamin B7 | Biotin %2 | 300 | Mg | 250 | Mg | 200 | Mg |
| Choline | Choline chloride %60 | 300000 | Mg | 300000 | Mg | 300000 | Mg |
| Mangan | Mangan Oxide %62 | 120000 | Mg | 120000 | Mg | 120000 | Mg |
| Ferrous | Ferrous Sulphate %31 | 20000 | Mg | 20000 | Mg | 20000 | Mg |
| Zinc | Zinc Oxide %72 | 110000 | Mg | 110000 | Mg | 110000 | Mg |
| Copper | Copper Sulphate %25 | 15600 | Mg | 15600 | Mg | 15600 | Mg |
| Iodate | Calcium Iodate %62 | 1270 | Mg | 1270 | Mg | 1270 | Mg |
| Selenium | Sodium Selenite %4,5 | 300 | Mg | 300 | Mg | 300 | Mg |
| Methionine | DL Methionine | 4350000 | Mg | 4100000 | Mg | 4000000 | Mg |
| Lysine | L Lysine HCL | 3800000 | Mg | 3700000 | Mg | 4100000 | Mg |
| Threonine | | 1950000 | Mg | 1900000 | Mg | 1900000 | Mg |
| Antioxidant | Butylated Hydroxytoluene | 10000 | Mg | 10000 | Mg | 10000 | Mg |
| Optiphos | Optiphos X20 | 27000 | Mg | 27000 | Mg | 27000 | Mg |
| Hostazym | Hostazym 60K | 32500 | Mg | 32500 | Mg | 32500 | Mg |
| Inactive Yeast | Inactive Yeast | 500000 | Mg | 500000 | Mg | 500000 | Mg |
| Binder | Nfs UltraTox | 1000000 | Mg | 1000000 | Mg | 1000000 | Mg |
| Carrier | Calcium Carbonate | QSP | | QSP | | QSP | |



It is a feed additive specially formulated to meet the needs of laying hens during chick, pullet and laying periods.

Thanks to the vitamin-mineral, toxin binder, enzyme, herbal extract, intestinal regulator and technological additives it contains, it encourages animals to grow healthy and makes them more resistant to diseases.

A decrease is observed in the amount of broken-dirty eggs and the mortality rate of poultry.

It makes the egg yolk more vivid and dark.

It increases the weight of the egg and provides more egg performance.



NFS YUMI VM

| NumbAReny Actuar (100 II)100000 II00000 II00000 II00000 II00000 III00000 III< | | | | L1 (In 15KG) | | D3 (In 6KG) | | V2 (In 5KG) |
|--|-----------------|---------------------------------|----------|-----------------|----------|----------------|---------|----------------|
| Namin Pencodepary Acetan %50SolonMgSolonMgSolonMgVitamin CAccode cad %100SolonMgSolonMgSolonMgSolonMgVitamin R3Manakone Solum Bisolyher %51SolonMg </td <td>Vitamin A</td> <td>Retnyl Acetate (1000 IU)</td> <td>12000000</td> <td>IU</td> <td>10000000</td> <td>IU</td> <td>5000000</td> <td>IU</td> | Vitamin A | Retnyl Acetate (1000 IU) | 12000000 | IU | 10000000 | IU | 5000000 | IU |
| Namic Accrite acl N101 5000 Ng Image: Note of the section of the sectin of the section of the sectin of the section of the s | Vitamin D3 | Cholecalciferol (500 IU) | 2400000 | IU | 3000000 | IU | 1500000 | IU |
| Nami AsMendione Sodium Biadplate %51Note | Vitamin E | α-Tocopheryl Acetate %50 | 25000 | Mg | 20000 | Mg | 10000 | Mg |
| Namin BirlIntamine Wo0200Mg600MgMg600MgMgMgMgMgMgMgMg </td <td>Vitamin C</td> <td>Ascorbic acid %100</td> <td>50000</td> <td>Mg</td> <td></td> <td></td> <td></td> <td></td> | Vitamin C | Ascorbic acid %100 | 50000 | Mg | | | | |
| Namin B2Riboliavin %0GoodNgGoodNgGoodNgVitanin B4Pyridoxin %1005000Mg150Mg1500MgVitanin B3Nakinamide %1005000Mg3000Mg1500MgVitanin B3Calcian-D-panothenix %988000Mg1000Mg2000MgVitanin B3Falk Add1000Mg5000Mg2000MgVitanin B7Bolin %22000Mg1000Mg2000MgChaline Choride %6012000Mg1000Mg2000MgChaline Choride %6012000Mg1000Mg1000MgAnamalo Nake %28000Mg1000Mg1000MgCorper Galamato %108000Mg1000Mg2000MgCopper Galamato %158000Mg1000Mg2000MgColah Carboarte %58000Mg1000Mg2000MgGalamato Ma Senite %451000Mg1000Mg1000MgColah Carboarte %510000Mg10000Mg10000MgGalamato10000Mg10000Mg10000Mg10000MgColah Carboarte %4510000Mg10000Mg10000Mg10000MgColah Carboarte %4510000Mg10000Mg10000Mg10000MgColah Carboarte %45 <td>Vitamin K3</td> <td>Menadione Sodium Bisulphite %51</td> <td>3000</td> <td>Mg</td> <td>3000</td> <td>Mg</td> <td>1500</td> <td>Mg</td> | Vitamin K3 | Menadione Sodium Bisulphite %51 | 3000 | Mg | 3000 | Mg | 1500 | Mg |
| Namin BPyridoxine %100SoloNg SoloSoloNg SoloSoloNg SoloNg SoloNg SoloNg SoloNg SoloNg SoloNg SoloNg | Vitamin B1 | Thiamine %100 | 2500 | Mg | 1000 | Mg | 500 | Mg |
| Viamin B12Cyanocebalamin %115Mg15Mg7MgViamin B3Nacinamide %1002000Mg30000Mg1500MgViamin B3Calcium-D-pantothenate %988000Mg500Mg250MgViamin B9Folic Acid1000Mg500Mg250MgViamin B7Biotin %220Mg500Mg35000MgCholine chloride %6012500Mg5000Mg35000MgKarofil KrmanAtsaarthin %106000Mg1500Mg5000MgMagan Chide %280000Mg10000Mg50000MgFerrousFerrous Sulphate %3180000Mg10000Mg2500MgCopper Gupter K2260001Mg5000Mg2000Mg2000MgColuin Gache %21000Mg10000Mg2000Mg30000MgColuin Gache %5100Mg1000Mg2000MgColuin Selenie %4,510000Mg10000Mg50000MgArtixidamDaktoeline %510000Mg10000Mg50000MgNethorineDi Abtionine10000Mg10000Mg50000MgColuin Selenie %4,510000Mg10000Mg10000Mg10000MgNethorineDi Abtionine100000Mg10000Mg <t< td=""><td>Vitamin B2</td><td>Riboflavin %80</td><td>6000</td><td>Mg</td><td>4000</td><td>Mg</td><td>2000</td><td>Mg</td></t<> | Vitamin B2 | Riboflavin %80 | 6000 | Mg | 4000 | Mg | 2000 | Mg |
| Vitamin B3Niacinamide %10025000Mg8000Mg8000Mg1000MgVitamin B5Calcium-D-pantothenate %988000Mg1000Mg20Mg20Mg30000Mg1000< | Vitamin B6 | Pyridoxine %100 | 5000 | Mg | 3000 | Mg | 1500 | Mg |
| Namine BCalcium-D-pantothenate %98800Mg9000Mg500MgVitamin B7Folk Acid1000Mg500Mg250MgVitamin B7Bioin %220Mg5000Mg30000MgCholineCholine choirde %0012000Mg5000Mg30000MgKarofil KrmiraAstxanthin %10000Mg5000Mg5000MgKarofil SrmCanthaxanthin %10000Mg2000Mg5000MgMaganMagan Oxide %628000Mg6000Mg2000MgFerrousErrous Sulphate %316000Mg6000Mg6000MgCopperCopref Sulphate %276000Mg6000Mg6000MgCopper Sulphate %256000Mg5000Mg2000MgColalCalcium Iodate %621000Mg6000Mg6000MgColalCalcium Iodate %62200Mg5000Mg6000MgColalCalcium Iodate %621000Mg5000Mg6000MgColalCalcium Iodate %621000Mg5000Mg6000MgColalColal Carbonate %521000Mg1000Mg6000MgSoluin Selenite %4.51000Mg10000Mg6000Mg6000MgSoluin Selenite %4.51000Mg10000 <td< td=""><td>Vitamin B12</td><td>Cyanocobalamin %1</td><td>15</td><td>Mg</td><td>15</td><td>Mg</td><td>7</td><td>Mg</td></td<> | Vitamin B12 | Cyanocobalamin %1 | 15 | Mg | 15 | Mg | 7 | Mg |
| Vitamin B9Folk Acid1000Mg500Mg250MgVitamin B7Biotin %220Mg50000Mg35000MgCholineCholine chloride %6012500Mg1500Mg35000MgKarofil KrmizzAsaxanthin %10000Mg1500Mg5000MgKarofil SarnCanthaxanthin %101000Mg2500Mg5000MgManganMangan Oxide %628000Mg10000Mg3000MgFerrousFerrous Sulphate %316000Mg6000Mg3000MgCopperCopper Sulphate %255000Mg5000Mg2500MgIodateCalcium Iodate %621000Mg5000Mg2500MgCobaltCabonate %5200Mg1000Mg5000MgSeleniumSodium Selenite %4,5150Mg10000Mg5000MgMathonine100000Mg150000Mg5000Mg10000MgAntoxidantBurylatel Hydroxytoluene10000Mg10000Mg10000MgMissalInscrive feast50000Mg10000Mg10000MgMathonine100000Mg10000Mg10000Mg10000MgSysteLitysine HCLSolonMg10000Mg10000Mg10000MgMathonineD | Vitamin B3 | Niacinamide %100 | 25000 | Mg | 30000 | Mg | 15000 | Mg |
| Vitamin B7Biotin %2CoMgSoMgSoMgSoMgCholineCholine chloride %60125000Mg30000Mg50000MgKarofil KurnaxAstaxanhin %10000Mg1500Mg50000MgKarofil SurnCanhaxanhin %101000Mg2500Mg50000MgManganCanhaxanhin %100000Mg2500Mg50000MgManganMangan Oxide %6280000Mg25000Mg20000MgFerrous Sulphate %3160000Mg50000Mg30000MgCoperCoper Sulphate %2560000Mg50000Mg2000MgIodateCacium Iodate %621000Mg50000Mg2000MgCobaltCobalt Carbonate %50000Mg10000Mg50000MgSelniumSolidun Selnite %4.510000Mg10000Mg60000MgSelniumDi. Methionine100000Mg100000Mg60000MgInstrinct MarkBurynet KL100000Mg100000Mg60000MgSolidun Selnite %4.5100000Mg100000Mg60000Mg60000MgSolidun Selnite %4.5100000Mg100000Mg100000Mg60000Mg60000MgSolidun Selnite %4.5100000Mg100000Mg100000< | Vitamin B5 | Calcium-D-pantothenate %98 | 8000 | Mg | 10000 | Mg | 5000 | Mg |
| Choine Choine chloride %60 25000 Mg 30000 Mg 55000 Mg Karofil Krmizri Astxanthin %10 400 Mg 1500 Mg 50000 Mg Karofil Sari Canthaxanthin %10 1000 Mg 2500 Mg 50000 Mg Margan Mangan Oxide %62 80000 Mg 100000 Mg 50000 Mg Cine Zine Oxide %72 6000 Mg 60000 Mg 50000 Mg Copper Copper Sulphate %25 5000 Mg 5000 Mg 5000 Mg Cobalt Carbonate %5 5000 Mg 50000 Mg 50000 Mg Selenium Sodium Selenite %4,5 100 Mg 100000 Mg 50000 Mg Artoxidant Butylated Hydroxyluene 100000 Mg 100000 Mg 50000 Mg Niss Inactive Yeast Inactive Yeast 100000 Mg 100000 | Vitamin B9 | Folic Acid | 1000 | Mg | 500 | Mg | 250 | Mg |
| Karofil Krmizi Astaxanthin %10 000 Mg 1500 Mg Karofil Sari Canthaxanthin %10 1000 Mg 2500 Mg Mangan Mangan Oxide %62 80000 Mg 10000 Mg 50000 Mg Ferrous Ferrous Sulphate %31 80000 Mg 60000 Mg 5000 Mg Copper Copper Sulphate %25 6000 Mg 5000 Mg 5000 Mg Iodate Caclum Iodate %62 000 Mg 5000 Mg 5000 Mg Iodate Caclum Iodate %62 0000 Mg 5000 Mg 500 Mg Selenium Sodium Selenite %4.5 000 Mg 1000 Mg 50000 Mg Iysine Li Jysine HCL 80000 Mg 100000 Mg 100000 Mg NisSal Li Sysine HCL 80000 Mg 100000 Mg 100000 Mg NisSal Li Sysine HCL <td>Vitamin B7</td> <td>Biotin %2</td> <td>20</td> <td>Mg</td> <td>50</td> <td>Mg</td> <td>25</td> <td>Mg</td> | Vitamin B7 | Biotin %2 | 20 | Mg | 50 | Mg | 25 | Mg |
| Karoli Sari Canhaanthin %10 1000 Mg 2500 Mg Mangan Mangan Oxide %62 80000 Mg 10000 Mg 50000 Mg Ferrous Ferrous Sulphate %31 80000 Mg 60000 Mg 5000 Mg Zinc Copper Sulphate %31 6000 Mg 6000 Mg 5000 Mg Copper Copper Sulphate %25 5000 Mg 5000 Mg 5000 Mg Cohalt Cobalt Carbonate %5 1000 Mg 100 Mg 5000 Mg 5000 Mg Selenium Sodium Selenite %4.5 100 Mg 1000 Mg 50000 Mg Lysine HCL 100000 Mg 100000 Mg 10000 Mg Nissia Lysine HCL 100000 Mg 10000 Mg 10000 Mg Nissia Lysine HCL 100000 Mg 10000 Mg 10000 Mg | Choline | Choline chloride %60 | 125000 | Mg | 300000 | Mg | 350000 | Mg |
| Margan Margan Oxide %62 80000 Mg 10000 Mg 5000 Mg Ferrous Ferrous Sulphate %31 80000 Mg 60000 Mg 60000 Mg 30000 Mg Zinc Zinc Oxide %72 60001 Mg 60000 Mg 5000 Mg 50000 Mg | Karofil Kırmızı | Astaxanthin %10 | 4000 | Mg | 1500 | Mg | | |
| FerrousFerrous Sulphate %3180000Mg25000Mg12000MgZincZinc Oxide %7260000Mg60000Mg60000Mg30000MgCopperCopper Sulphate %255000Mg5000Mg2500MgIodateCalcium Iodate %621000Mg500Mg2500MgCobaltCobalt Carbonate %5200Mg100Mg50MgSeleniumSodium Selenite %4.5150Mg2000Mg100MgMethionineDL Methionine100000Mg150000Mg50000MgLysineL Iysine HCL80000Mg100000Mg60000MgNfs-SalI100000Mg12500Mg6000MgInctive YeastInctive Yeast50000Mg20000Mg14000MgMcPMono Calcium Phosphate700000Mg20000Mg14000MgSodaSodium Bicarbonate100000Mg20000Mg14000MgInctive YeastInctive Yeast60000Mg20000Mg14000MgSodaSodium Bicarbonate100000Mg20000Mg14000Mg14000Inctive YeastInctive Yeast100000Mg20000Mg14000Mg14000Inctive YeastInctive Yeast100000Mg20000Mg14000Inctive | Karofil Sarı | Canthaxanthin %10 | 1000 | Mg | 2500 | Mg | | |
| Zinc Oxide %7260000Mg60000Mg60000Mg30000MgCopperCopper Sulphate %255000Mg5000Mg2500MgIodateCalcium Iodate %621000Mg5000Mg250MgCobaltCobalt Carbonate %5200Mg100Mg500MgSeleniumSodium Selenite %4,5150Mg100000Mg50000MgLysineLusine HCL80000Mg100000Mg40000MgAntioxidantButylated Hydroxytoluene10000Mg100000Mg6000MgNfs Sal | Mangan | Mangan Oxide %62 | 80000 | Mg | 100000 | Mg | 50000 | Mg |
| Copper Copper Sulphate %25 Solo Mg | Ferrous | Ferrous Sulphate %31 | 80000 | Mg | 25000 | Mg | 12000 | Mg |
| IndianaIndianaIndianaIndianaIndianaIndianaIndianaIodateCalcium Iodate %621000Mg500Mg50MgCobaltCobalt Carbonate %5200Mg100Mg50MgSeleniumSodium Selenite %4,5150Mg200Mg50000MgMethionineDL Methionine100000Mg150000Mg50000MgLysine HCL800000Mg100000Mg60000MgAntioxidantButylated Hydroxytoluene10000Mg100000Mg50000MgNés-Sal | Zinc | Zinc Oxide %72 | 60000 | Mg | 60000 | Mg | 30000 | Mg |
| CobaltCobalt Carbonate %5200Mg100Mg50MgSeleniumSodium Selenite %4,5150Mg200Mg100MgMethionineDL Methionine100000Mg150000Mg50000MgLysine HCL80000Mg100000Mg60000MgAntioxidantButylated Hydroxytoluene10000Mg100000Mg50000MgNés-Sal | Copper | Copper Sulphate %25 | 5000 | Mg | 5000 | Mg | 2500 | Mg |
| Selenium Sodium Selenite %4,5 ISO Mg 200 Mg 100 Mg Methionine DL Methionine 1000000 Mg 1500000 Mg 500000 Mg Lysine L Lysine HCL 800000 Mg 100000 Mg 400000 Mg Antioxidant Butylated Hydroxytoluene 10000 Mg 10000 Mg 50000 Mg Nfs-Sal 100000 Mg 12500 Mg 6000 Mg Optiphos Optiphos X20 12500 Mg 12500 Mg 14000 Mg Inactive Yeast Inactive Yeast 50000 Mg 200000 Mg 14000 Mg Soda Sodium Bicarbonate 700000 Mg 200000 Mg 14000 Mg Binder Nfs UltraTox Nfs UltraTox 100000 Mg 100000 Mg 14000 Image: Control of the set set set set set set set set set se | Iodate | Calcium Iodate %62 | 1000 | Mg | 500 | Mg | 250 | Mg |
| Actional of the the term of te | Cobalt | Cobalt Carbonate %5 | 200 | Mg | 100 | Mg | 50 | Mg |
| LysineL Jysine HCL800000Mg1000000Mg400000MgAntioxidantButylated Hydroxytoluene10000Mg10000Mg5000MgNfs-Sal1000000Mg12500Mg6000MgOptiphosOptiphos X2012500Mg12500Mg6000MgInactive YeastInactive Yeast500000Mg20000Mg14000MgSodaSodium Bicarbonate100000Mg100000Mg100000Mg100000BinderNfs UltraToxNfs UltraTox100000Mg100000Mg100000Mg100000Mg | Selenium | Sodium Selenite %4,5 | 150 | Mg | 200 | Mg | 100 | Mg |
| AnitoxidantButylated Hydroxytoluene10000Mg10000Mg5000MgNfs-Sal100000Mg100000Mg12500Mg6000MgOptiphosOptiphos X2012500Mg12500Mg6000MgHostazymHostazym 60K30000Mg30000Mg14000MgInactive YeastInactive Yeast50000Mg200000Mg14000MgSodaSodium Bicarbonate100000Mg100000Mg100000Mg100000BinderNfs UltraTox100000Mg100000Mg100000Mg100000Mg | Methionine | DL Methionine | 1000000 | Mg | 1500000 | Mg | 500000 | Mg |
| Nfs-Sal 100000 Mg Ice I | Lysine | L Lysine HCL | 800000 | Mg | 1000000 | Mg | 400000 | Mg |
| OptiphosOptiphos X20I2500MgI2500Mg6000MgHostazymHostazym 60K30000Mg30000Mg14000MgInactive YeastInactive Yeast500000Mg200000Mg14000MgMCPMono Calcium Phosphate700000MgIncent with the second se | Antioxidant | Butylated Hydroxytoluene | 10000 | Mg | 10000 | Mg | 5000 | Mg |
| HostazymHostazym 60K30000Mg30000Mg14000MgInactive YeastInactive Yeast50000Mg200000MgIIIIMCPMono Calcium Phosphate700000MgII </td <td>Nfs-Sal</td> <td></td> <td>1000000</td> <td>Mg</td> <td></td> <td></td> <td></td> <td></td> | Nfs-Sal | | 1000000 | Mg | | | | |
| Inactive YeastInactive Yeast500000Mg200000MgMCPMono Calcium Phosphate7000000MgImage: Colored StateImage: Colored StateSodaSodium Bicarbonate1000000MgImage: Colored StateImage: Colored StateBinderNfs UltraTox1000000MgImage: Colored StateImage: Colored State | Optiphos | Optiphos X20 | 12500 | Mg | 12500 | Mg | 6000 | Mg |
| MCP Mono Calcium Phosphate 700000 Mg Image: Mail Soda Sodium Bicarbonate 100000 Mg Image: Mg Binder Nfs UltraTox 100000 Mg Image: Mg | Hostazym | Hostazym 60K | 30000 | Mg | 30000 | Mg | 14000 | Mg |
| Soda Sodium Bicarbonate 100000 Mg Binder Nfs UltraTox 100000 Mg | Inactive Yeast | Inactive Yeast | 500000 | Mg | 200000 | Mg | | |
| Binder Nfs UltraTox 100000 Mg 100000 Mg | МСР | Mono Calcium Phosphate | 7000000 | Mg | | | | |
| | Soda | Sodium Bicarbonate | 1000000 | Mg | | | | |
| Carrier Calcium Carbonate OSP OSP OSP | Binder | Nfs UltraTox | 1000000 | Mg | 1000000 | Mg | | |
| | Carrier | Calcium Carbonate | QSP | | QSP | | QSP | |

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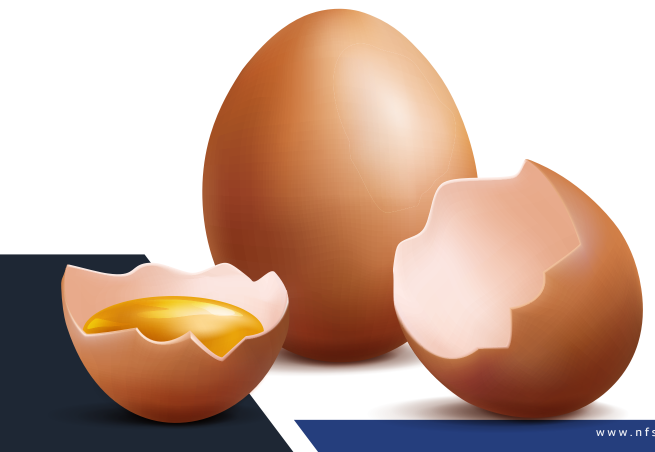
NFS SHELL POWER

It is a feed additive formulated for poultry.

By increasing the quality of the egg shell; It provides a serious reduction in the rates of cracked, dirty and broken eggs.

By supporting bone development, it minimizes leg and skeletal problems such as osteoporosis, cage fatigue and disproportionate growth.

| Contents | | | | |
|------------------|-----------------------------|---------|----------|--|
| | | | (In 1KG) | |
| Vitamin D3 | Cholecalciferol (500 IU) | 4000000 | IU | |
| Vitamin E | α-Tocopheryl Acetate %50 | 20000 | Mg | |
| Vitamin C | Ascorbic acid %100 | 100000 | Mg | |
| Organic Mangan | Glysine Chelated Mangan %22 | 40000 | Mg | |
| Organic Zinc | Glysine Chelated Zinc %26 | 40000 | Mg | |
| Organic Selenium | L-Selenemetionine %0,2 | 200 | Mg | |
| МСР | Mono Calcium Phosphate | 200000 | Mg | |
| Carrier | Calcium Carbonate | QSP | | |



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NFS SALMOKES

It is a feed additive formulated as a result of the combination of organic acids with herbal extracts.

It prevents the proliferation of pathogens by regulating the pH and micro flora of the digestive system of all poultry.

NFSSALMOKES, whose effect lasts for a long time, does not affect the development of beneficial bacteria in the digestive system and helps to provide microbial control.

Since it does not change the taste of the feed, it does not affect the feed consumption negatively.

| Contents | | | |
|---------------------|---------|----------|--|
| | | (In 1KG) | |
| CALCIUM FORMATE | 200.000 | Mg | |
| CALCIUM PROPIONATE | 50.000 | Mg | |
| CITRIC ACID | 30.000 | Mg | |
| ASETIC ACID | 8.000 | Mg | |
| AMONYUM FORMATE | 50.000 | Mg | |
| AMONYUM PROPIYONATE | 20.000 | Mg | |





Seafood Horse Damel Det



It is a feed additive with high bioavailability specially formulated for fish.

It accelerates the development of young fish and contributes to their healthy growth.

It increases the breeding efficiency in adult fish, increases body resistance, reduces stress, provides brighter and more vivid colors.

In addition to its use in order to meet the vitamin and mineral requirements of fish, it is also preferred to accelerate the adaptation to the environment.

| Contents | | | | |
|-------------|---------------------------------|----------|----------|--|
| | | | (In 5KG) | |
| Vitamin A | Retnyl Acetate (1000 IU) | 20000000 | IU | |
| Vitamin D3 | Cholecalciferol (500 IU) | 4000000 | IU | |
| Vitamin E | α-Tocopheryl Acetate %50 | 200000 | Mg | |
| Vitamin C | Ascorbic acid %100 | 150000 | Mg | |
| Vitamin K3 | Menadione Sodium Bisulphite %51 | 1,2 | Mg | |
| Vitamin B1 | Thiamine %100 | 10 | Mg | |
| Vitamin B2 | Riboflavin %80 | 30 | Mg | |
| Vitamin B6 | Pyridoxine %100 | 19 | Mg | |
| Vitamin B12 | Cyanocobalamin %1 | 1 | Mg | |
| Vitamin B3 | Niacinamide %100 | 200 | Mg | |
| Vitamin B5 | Calcium-D-pantothenate %98 | 50 | Mg | |
| Vitamin B9 | Folic Acid | 5 | Mg | |
| Vitamin B7 | Biotin %2 | 400 | Mg | |
| Choline | Choline chloride %60 | 400000 | Mg | |
| Mangan | Mangan Oxide %62 | 30000 | Mg | |
| Ferrous | Ferrous Sulphate %31 | 40000 | Mg | |
| Zinc | Zinc Oxide %72 | 40000 | Mg | |
| Copper | Copper Sulphate %25 | 4000 | Mg | |
| Iodate | Calcium Iodate %62 | 5000 | Mg | |
| Cobalt | Cobalt Carbonate %5 | 0,2 | Mg | |
| Selenium | Sodium Selenite %4,5 | 0,2 | Mg | |
| Methionine | DL Methionine | 100000 | Mg | |
| Lysine | L Lysine HCL | 100 | Mg | |
| МСР | Mono Calcium Phosphate | 18000 | Mg | |
| Antioxidant | Butylated Hydroxytoluene | 125000 | Mg | |
| Carrier | Calcium Carbonate | QSP | | |



NFS CAMEL VM

Formulated to meet the body requirements of camels.

Thanks to the high content of vitamins, minerals, live yeast, antioxidants, slow-release amino acids, herbal extracts and technological additives; It supports muscle and bone development, strengthens the immune system, improves the digestion of feed, improves reproductive performance, reduces heat stress, prevents toenail problems and contributes to the protection of the liver.

| | | | (In 15KG) |
|-----------------|---------------------------------|---------|-----------|
| Vitamin A | Retnyl Acetate (1000 IU) | 800000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 58000 | IU |
| Vitamin E | α-Tocopheryl Acetate %50 | 3750 | Mg |
| Vitamin K3 | Menadione Sodium Bisulphite %51 | 500 | Mg |
| Vitamin B1 | Thiamine %100 | 2500 | Mg |
| Vitamin B2 | Riboflavin %80 | 250 | Mg |
| Vitamin B6 | Pyridoxine %100 | 2000 | Mg |
| Vitamin B12 | Cyanocobalamin %1 | 15 | Mg |
| Vitamin B3 | Niacinamide %100 | 2500 | Mg |
| Vitamin B5 | Calcium-D-pantothenate %98 | 1500 | Mg |
| Vitamin B9 | Folic Acid | 2 | Mg |
| Vitamin B7 | Biotin %2 | 2 | Mg |
| Choline | Choline chloride %60 | 10000 | Mg |
| Sodyum Chloride | | 1550 | Mg |
| Mangan | Mangan Oxide %62 | 1250 | Mg |
| Zinc | Zinc Oxide %72 | 1200 | Mg |
| Copper | Copper Sulphate %25 | 1500 | Mg |
| Iodate | Calcium Iodate %62 | 8 | Mg |
| Selenium | Sodium Selenite %4,5 | 500 | Mg |
| Methionine | DL Methionine | 7500 | Mg |
| Hyaluronic Acid | | 50 | Mg |
| L-Carnitine | | 30 | Mg |
| Lysine | L Lysine HCL | 4000 | Mg |
| Threonine | | 3050 | Mg |
| Herbal Extract | NefeSily M. | 2000 | Mg |
| Live Yeast | Saccharomyces Cerevisiae | 5x10*10 | Cfu |
| Inactive Yeast | Inactive Yeast | 5000 | Mg |
| Soda | Sodium Bicarbonate | 1250 | Mg |
| Magnesium | Magnesium Oxide | 650 | Mg |
| Binder | Nfs UltraTox | 5000 | Mg |
| Carrier | Calcium Carbonate | QSP | |



NFS HORSE POWER

Specially formulated for horses. In addition to vitamin and mineral requirements, it contains highly chelated minerals, amino acids, vitamin C and B group vitamins, organic calcium, enzymes, antioxidants, Omega fatty acids, glucosamine, MSM, coenzyme, prebiotics and probiotics.

It makes the muscle and bone system stronger, reduces digestive problems, regulates stomach pH, increases body resistance, increases white blood cells, minimizes toenail problems, makes hair look brighter and livelier.

| | Contents | | |
|-------------|---------------------------------|---------|----------|
| | | | (In 2KG) |
| Vitamin A | Retnyl Acetate (1000 IU) | 3000000 | IU |
| Vitamin D3 | Cholecalciferol (500 IU) | 500000 | IU |
| Vitamin E | α-Tocopheryl Acetate %50 | 50000 | Mg |
| Vitamin C | Ascorbic acid %100 | 75000 | Mg |
| Vitamin K3 | Menadione Sodium Bisulphite %51 | 600 | Mg |
| Vitamin B1 | Thiamine %100 | 2000 | Mg |
| Vitamin B2 | Riboflavin %80 | 2500 | Mg |
| Vitamin B6 | Pyridoxine %100 | 1500 | Mg |
| Vitamin B12 | Cyanocobalamin %1 | 20 | Mg |
| Vitamin B3 | Niacinamide %100 | 5000 | Mg |
| Vitamin B5 | Calcium-D-pantothenate %98 | 2500 | Mg |
| Vitamin B9 | Folic Acid | 1000 | Mg |
| Vitamin B7 | Biotin %2 | 50 | Mg |
| Choline | Choline chloride %60 | 60000 | Mg |
| Mangan | Mangan Oxide %62 | 25000 | Mg |
| Ferrous | Ferrous Sulphate %31 | 25000 | Mg |
| Zinc | Zinc Oxide %72 | 30000 | Mg |
| Copper | Copper Sulphate %25 | 7500 | Mg |
| Iodate | Calcium Iodate %62 | 100 | Mg |
| Cobalt | Cobalt Carbonate %5 | 100 | Mg |
| Selenium | Sodium Selenite %4,5 | 100 | Mg |
| МСР | Mono Calcium Phosphate | 32000 | Mg |
| Antioxidant | Butylated Hydroxytoluene | 300 | Mg |
| Sulfur | | 5000 | Mg |
| Magnesium | Magnesium Oxide | 500000 | Mg |
| Carrier | Calcium Carbonate | QSP | |



It is a vitamin mineral premix produced for cats and dogs.

It contains high levels of amino acids, zinc, biotin, folic acid, vitamin B5, calcium, magnesium and antioxidants.

It strengthens the connective tissue around the joint and cartilage and ensures that the musculoskeletal systems are healthier.

It increases body resistance, provides protection against stress, reduces hair loss, makes hair look brighter and more lively.





QUALITY PRODUCT QUALITY SERVICE







FEED AND FEED ADDITIVES

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