**TIMET**

**DL-METHIONINE IN MICROCAPSULES**

**SPECIFICATIONS**
- **FORM** Micro-premix
- **USE** Ruminants

**MACRO+MICRO PREMIXES (per kg of the product) DL-Methionine 550g**

**PRODUCTION PROCESS**
EU patented spray-cooling process of the microcapsule.

**USE**
Methionine is one of the *limiting* amino acids in the feed of the dairy cows. The administration of rumen-protected methionine ensures an ideal sequence of amino acids in the small intestine, which, combined with a balanced diet, can improve the quantity produced as well as the quality characteristics of milk (proteins, fat).

**DOSAGE (per animal per day)**

**DAIRY COWS**
15 - 70 g / animal / day, starting 30 days before delivery and for 90 days.

**SHEEP + GOATS**
2 - 7 g / animal / day, starting 15 days before delivery and for 60 days.

**STABILITY/STORAGE**
12 months from the date of production. Store in dry, cool and dark place.

**PACKAGING:** bags of 25 kg

Produced by: VETAGRO
Distributed by: Nuevo

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**MICROTINIC PP**

**NICOTICIN ACID IN MICROCAPSULES**

**SPECIFICATIONS**
- **FORM** Micro-premix
- **USE** Ruminants
- **COMPOUNDS**
  - Hydrogenated triglycerides of vegetable origin
  - Nicotinic acid

**MACRO+MICRO PREMIX Nicotinic acid 500 g**

**PRODUCTION PROCESS**
EU patented spray-cooling process of the microcapsule.

**USE**
Niacin (nicotinic acid) belongs to the category of B vitamins and is created by rumen microflora. The advantages from the addition of extra niacin have led to its use in high-producing herds, in particular. Nicotinic acid 50% R.P. contains nicotinic acid; thanks to its progressive degradation, it promotes the growth of the rumen microflora and increases the bioavailability of niacin in the small intestine. Adding niacin in high-producing dairy cow diets contributes to the reduction of non-esterified fatty acid concentration and of the concentration of ketone bodies in blood plasma. At the same time, its use, combined with a balanced diet, contributes to the reduction of subclinical-clinical forms of ketosis in dairy cows.

**DOSAGE (per animal per day)**
DAIRY COWS: 10 - 150 g / animal / day
CALVES FOR FATTENING: 10 - 15 g / animal / day, starting 1 week before transportation, 2 weeks after mixing and 4 weeks before slaughter.

STABILITY/STORAGE
12 months from the date of production. Store in a dry, cool and dark place.

PACKAGING: bags of 25 kg

Produced by: VETAGRO
Distributed by: Nuevo

MECOVIT
A MIXTURE OF METHIONINE CHOLINE CHL. + BETAINES IN MICROCAPSULES

SPECIFICATIONS
FORM  Micro-premix
USE   Ruminants
COMPOUNDS  hydrogenated triglycerides of vegetable origin
            DL-Methionine
            Choline Chloride
            Betaine
            Antioxidant BHT
            Vitamin B2
            Vitamin B12

MACRO+MICRO PREMIXES (per kg of product) DL- METHIONINE 220 g
                  CHOLINE CHLORIDE  100 g
                  BETAINE       30 g
                  ANTIOXIDANT BHT  2 g
                  VITAMIN B2     0,014 g
                  VITAMIN B12    0,014 g

PRODUCTION PROCESS
EU patented spray-cooling process of the microcapsule

USE
During the last weeks of gestation and the first three months of lactation, the dairy cows mobilize considerable amounts of body fat in order to cope with the negative energy balance. The synergic action of Choline, Betaine, Methionine and vitamin B2 improve the metabolism of liver fat. The aforementioned nutrients are particularly efficient when provided in rumen-protected form; they manage to escape ruminal degradation and pass to the small intestine where they can be absorbed. Using MECOVIT® ensures an ideal metabolism of fat and, at the same time, allows the liver to function normally. The results are:

- increased milk production.
- increased milk protein and fat.
- improved fertility.
- reduced time between delivery - fertilization.

DOSAGE (per animal per day)

DAIRY COWS
30 - 100 g / animal / day, starting 30 days before delivery and for 90 days.

SHEEP + GOATS
5 - 10 g / animal / day, starting 15 days before delivery and for 60 days.

STABILITY/STORAGE
10 months from the date of production. Store in a dry, cool and dark place.

PACKAGING: bags of 25 kg

Produced by: VETAGRO
Distributed by: Nuevo

RUPROCOL
CHOLINE CHLORIDE IN MICROCAPSULES

SPECIFICATIONS
FORM   Micro-premix
USE   Ruminants
COMPOUNDS   hydrogenated triglycerides of vegetable origin
            Choline Chloride
COMPOSITION   Choline Chloride 250 g

PRODUCTION PROCESS
EU patented spray-cooling process of the microcapsule

USE
The degradation rate of Choline Chloride from the microflora of the digestive system makes necessary the supplemental administration of Choline Chloride to high-producing dairy cows. At the same time, the effect of Choline Chloride as a methyl groups donor protects the liver from steatosis, and, combined with a balanced diet, it contributes to:
• increasing the quantity of milk produced and to the improvement of its quality.
• preventing and treating subclinical and clinical cases of ketosis.
• maintaining a high level of health.

DOSAGE (per animal per day)
DAIRY COWS
40 - 100 g / animal / day, starting 30 days before delivery and for 90 days.
SHEEP + GOATS
5 - 10 g / animal /day, starting 15 days before delivery and for 60 days.

STABILITY/STORAGE
12 months from the date of production. Store in a dry, cool and dark place.

PACKAGING: bags of 25 kg

Produced by: VETAGRO
Distributed by: Nuevo

RELYS
LYSINE IN MICROCAPSULES

SPECIFICATIONS
FORM   Micro-premix
USE   Ruminants
COMPOUNDS   hydrogenated triglycerides of vegetable origin
            L-Lysine
MACRO+MICRO PREMIXES
CHEMICAL MACRO+MICRO PREMIXES total protein 40,5% / total fatty substance 54,5% fibroids 0,1% / ash 4,0% / L-Lysine HCl 42,0% (L-Lysine 33,0%)

PRODUCTION PROCESS
EU patented spray-cooling process of the microcapsule

USE
Lysine is one of the limiting amino acids in the diet of dairy cows. The administration of rumen-protected lysine ensures an ideal sequence of amino acids in the small intestine, which, combined with a balanced diet, can improve the quantity produced as well as the quality characteristics of milk (proteins, fat).

DOSAGE (gr. per animal per day)

DAIRY COWS
25 - 100 g / animal / day, starting 30 days before delivery and for 90 days.
SHEEP + GOATS
2 - 10 g / animal / day, starting 15 days before delivery and for 60 days.

STABILITY/STORAGE
12 months from the date of production. Store in a dry, cool and dark place.

PACKAGING: bags of 25 kg

Produced by: VETAGRO
Distributed by: Nuevo

SACOX
THE MOST WIDELY USED SALINOMYCIN IN THE WORLD

Sacox 120 microgranulate (120 g/Kg of salinomycin sodium, salinomycin in microgranule form) is a coccidiostat ionophore. It is used in broilers and laying hens, as well as in rabbits raised for meat. Due to its new composition (homogenised microgranules), it has excellent mixing properties and stability, even during the pelleting process, which allows for accurate dosing, regardless of the age of the birds. In addition, it is an approved product with a withdrawal time of only one (1) day, providing the producer with extra flexibility.

BENEFITS
• Reliable protection against coccidiosis.
• A coccidiostat ionophore that protects against all basic types of coccidia parasites (E. acervulina, E. maxima, E. necatrix, E. mivati, E. tenella, E. Brunetti).
• Acts in a way that minimises the possibility of developing resistance.
• Effective in all seasons, regardless of temperature.
• No negative effects on food and water consumption or plumage growth.
• Very compatible with all feed ingredients.
• Homogenous granulation with excellent flow characteristics; doesn’t turn into powder or form lumps when stored in silos.
• Mixes homogeneously with commercial micro-premixes and animal feed, securing the correct dosage for all birds.
• Stable in all common feed processing/preparation methods.
• Free of contamination issues.
• Powerful antimicrobial action against Gram + bacteria, especially anaerobic, such as Clostridium Perfringens, which causes Nectotic Enteritis.
• Waiting time of only 1 day.

DOSAGE

<table>
<thead>
<tr>
<th>Type</th>
<th>min &amp; max</th>
<th>Quantity of</th>
<th>Max. age</th>
<th>Withdrawal time</th>
</tr>
</thead>
</table>

content of SACOX 120 salinomycin in the final feed (g/ton) (ppm)

Broilers 60 - 70 500 – 583 - 1 day

Layers 50 417 12 weeks (growth)

Rabbits for 20-25 167-208 - 5 days fattening

CAUTION
• Cannot be used for laying hens and turkeys.
• Feed containing salinomycin should not be used for equines.
• Do not use at the same time as high doses of tiamulin.

PACKAGING: bags of 25 kg

Produced by: HUVERPHARMA
Distributed by: Nuevo

COXIDIN
COXIDIN 200 MICROGRANULATE
A COCCIDIOSTAT OF PROVEN EFFICIENCY IN A NEW FORM

Coxidin 200 microgranulate (200 g/Kg of monensin sodium) is a coccidiostat ionophore for broilers and turkeys, in the form of homogenised granules. Its new composition has excellent mixing properties and stability, even during the pelleting process, allowing for accurate dosing regardless of the age of the birds. In addition, it is an approved product with a withdrawal time of only one (1) day, providing the producer with extra flexibility.

EFFECTIVE
• Monensin sodium is a broad-spectrum coccidiostat with proven efficiency against the main types of coccidia in chickens and turkeys.
• Powerful coccidiostatic action that translates into increased productivity.
• Allows the survival of a very small number of oocytes, promoting the growth of natural immunity.
• Significantly reduces the risk of secondary infection from pathogenic microorganisms, thus minimising weight loss and decreased feed conversion ratio.
• Its specialised action mechanism reduces the risk of developing resistance.

SAFE
• Very good tolerance.
• No negative effects on food and water intake.
• Compatible with most feed additives.
• Safe for the environment – it is not reabsorbed by plants treated with compost derived from birds that have consumed the product.
• Withdrawal time of only 1 day.

EXCELLENT MIXING AND STABILITY PROPERTIES
• Its new granulated form offers significant advantages compared to other products, which still employ the old and ineffective method of simple mixing, which may lead to uneven concentrations of active ingredients in the feed.
• Stability during the pelleting process.
DOSAGE

<table>
<thead>
<tr>
<th>Type</th>
<th>min &amp; max</th>
<th>Quantity of</th>
<th>Duration</th>
<th>Withdrawal time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content of COXIDIN 200 (age) monensin in the final feed (g/ton) final feed (ppm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Broilers</td>
<td>100-500</td>
<td>100-500</td>
<td>throughout 1 day</td>
<td>1 day</td>
</tr>
<tr>
<td>The breeding</td>
<td>125-625</td>
<td>125-625</td>
<td>1 day</td>
<td></td>
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<tr>
<td>Broilers (turkeys)</td>
<td>60-300</td>
<td>60-300</td>
<td>up to 16 1 day</td>
<td>1 day</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>weeks</td>
<td>500</td>
</tr>
</tbody>
</table>

PACKAGING: bags of 25 kg

Produced by: HUVEPHARMA
Distributed by: Nuevo

MYCOSORB
MYCOTOXINS ABSORBENT

MAIN MYCOTOXIN EFFECTS ON COWS

AFLATOXIN
- Reduced growth
- Reduced productivity
- Liver damage
- Appearance of carcinogenic metabolites of aflatoxin (M1) in the milk and meat

DON-VOMITOXIN
- Immunosuppression
- Reduced fertility
- Reduced productivity
- Reduced feed intake
- Gastric disorders
- Irritation of the intestine

FUMOSIN
- Reduced milk production
- Reduced productivity

T-2 TOXIN
- Reduction of the feed intake
- Gastroenteritis
- Diarrhea
- Intestinal Hemorrhage
- Mortality
- Reduction of immunity in calves

ZEARALENON
- Miscarriages
- Mitritis
- Secretions of the reproductive system
- Reduced fertility
- Reduced productivity
• Reduced milk production

PATENTED PRODUCTION PROCESS
Cell wall extract of Saccharomyces cerevisiae’s special strain, rich in b-D-glucan and mannoproteins.

MODE OF ACTION
Mycosorb binds mycotoxins in the gastro-intestinal tract not allowing them to pass into the blood circulation and, by extension, to the different organs targeted by toxins.

MYCOTOXICOSIS CAN INDUCE
In calves for fattening:
• Reduction of food intake and reduced rate of growth.
• Liver damage.
• Accumulation of toxins in edible organs and the meat.
• Gastro-intestinal disorders.
• Reduced immunity.

In dairy cows:
• Reduction of milk production.
• Reduction of fertility.
• Reduced productivity.
• Appearance of toxins in the milk.

CHARACTERISTICS
• Ability to bind a broad spectrum of mycotoxins.
• Efficiency in low dosage.
• Stability of action in a broad pH range.
• High possibility of adsorption of large concentrations of mycotoxins.
• Fast action (adsorption in 30 minutes).
• Proven in vivo case studies for Mycosorb, carried out by independent and universally renowned Universities and Institutes (relevant bibliography is available).

DOSAGE
• 10 – 15 g / animal / day (Approx. kg / tn of feed)

PACKAGING: bags of 25 kg
Produced by: ALLTECH
Distributed by: Nuevo

SELPLEX
THE FIRST ORGANIC SELENIUM WITH E.U. APPROVAL
SELPLEX 2000®
Selenium plays an important role in the metabolism, promoting natural growth and reproductive functions. It eliminates free radicals and supports the body’s antioxidant functions and natural defence against pathogens.

Its chemical form makes all the difference:
Inorganic selenium, which is, to this day, administered in the form of sodium selenite, is not fully bio-available, as most of it is expelled through the urine before the body has had the chance to make full use of it. Selenium deficiency, especially during times of increased need, is a proved condition, and very costly for producers. Due to its chemical form, SEL-PLEX 2000® increases selenium absorption and has been connected to a wide range of physical responses related to the animals’ health and growth.

Why is organic selenium a better choice?
INORGANIC SELENIUM
• Provides selenium merely for the purpose of preventing selenium deficiency.
• Is not stored in the body during periods of increased need.
• Even used at the maximum permitted dosage, it does not sufficiently cover the animals’ needs.

ORGANIC SELENIUM
• Substantially improves health, productivity and longevity.
• Comes in its natural form.
• Is stored in the body to be used at times of increased need.
• Reinforces the “resistance barrier” against disease.
• Is a powerful antioxidant.

What are the main advantages of Sel-Plex 2000® use in cattle?
• It promotes reproductive functions.
• It improves teat health and the health of the cow after delivery.
• It increases the nutritional value of milk.
• It reduces the effects of stress caused by ablactating.
• It improves the nutritional condition of the calf and its resistance to disease.
• It has a positive effect on the nutritional value and storage time of the meat.

RECOMMENDED ADDITION
100 - 150 g/tn of final feed

PACKAGING: bags of 25 kg
Produced by: ALLTECH
Distributed by: Nuevo

NUFYT ENZYME (Micro-premix FINASE EC 3.1.3.8 E1632-E28)

ACTIVE SUBSTANCE: FINASE (3-phytase)

APPLICATION
It is used in the diet of poultry and pigs for the breakdown of phytic acid and release of phosphorus and other nutrients.

VEGETABLE ACID:
• Binds the largest part of phosphorus in vegetable feeding stuffs.
• Also binds trace elements (Ca, Mg, Fe, Zn), fatty acids, starch and amino acids.
• Cannot be digested by monogastric animals; as a result it is considered to be an anti-nutritional factor.

Using FINASE:
• Converts bound phosphorus into a form available for animals.
• Allows you to reduce the administered phosphorus and to manufacture a less expensive diet.
• Releases metabolized energy.
• Improves rate of growth and of the Feed Conversion Ratio.
• Reduces the excretion of phosphorus in the environment.

PRODUCT nufyt 500 nufyt 100 FINASE L (liquid)
Min drastic act. of phytase 1.000 5.000 5.000
(PPU/g)
Dosage (g/t)
Broilers 500 100 100
Pigs 500 100 100
Layers 300 60 60
Packaging 25 Kg 25 Kg 120 Lt
NUZYMENZYMEE (Micro-premix ECONASE EC 3.2.1.8 EC 3.2.1.6 (E63))

ACTIVE SUBSTANCE: ECONASE (Endo-1, 4-β-xylanase, Endo-1,3 (4)- β-glucanase)

APPLICATION
In feeds containing large proportions of wheat or a mixture of wheat and barley, for the breakdown of non starch polysaccharides (arabinoxylans, glucans) and for the release of energy as well as of other nutrients.

Non Starch Polysaccharides:
• cannot be digested by monogastric animals.
• increase the viscosity of the intestine resulting to the reduction of nutrients absorption, especially the triglycerides and the fatty acids.
• encumber the digestion of proteins and starch creating a “capsule” around them.
• disturb the balance of the intestinal microflora.

Using ECONASE achieves:
• better exploitation of the diet’s nutrients.
• release of energy and of other nutrients.
• improvement of growth and Feed Conversion Ratio.
• reduction of manure and appearance of sticky stool.

PRODUCT  nuzyme 500 nuzyme 100 ECONASE L (liquid)
Min drastic act. of xylanase 32.000  160.000 120.000 (BXU/g)
Min drastic act.   8.000  40.000  30.000
b-glucan (BU/g)
Dosage (g/t)   500  100  133
Packaging    25 Kg  25 Kg  120 Lt

Produced by: AB VISTA
Distributed by: Nuevo

VISTACEELLIVE YEAST (SACCHAROMYCES CEREVISIAE STRAIN)

NUMBER OF CELLS: 1.25 x 1010 CFU/g

DAIRY COWS
• increases milk production by 1 - 2 lt / cow /day.
• improves the efficiency of the feed and the function of the rumen.
• increases the digestion of fiber.
• helps to reduce the risk of acidosis.
• increases feed intake.
• improves the composition of the stool.
• helps high-producing animals fed on high digestibility feeding stuffs.
• visible results in 1 - 2 weeks.

RECOMMENDED INCLUSION: 4g / animal / day
CALVES FOR FATTENING
• increases daily weight gain by up to 10%
• improves the Feed Conversion Ratio up to 5%.
• improves the function of rumen and the digestion of fibrous substances.
• helps to reduce the risk of acidosis.
• improves the composition of the stool.

RECOMMENDED ADDITION: 2g / head / day

Produced by: AB VISTA
Distributed by: Nuevo

BIO-MOS
AN INNOVATION IN ANIMAL DIET

BIO-MOS brings about a new era for products improving the health of the intestine; it constitutes an effective alternative for the use of antibiotics.

BIO-MOS the natural solution…
BIO-MOS keeps the intestine healthy and functional, regulating the composition of intestinal microflora in a favorable way. Its action averts the adhesion of pathogenic microorganisms to the intestinal epithelium receptors. Thus, it considerably reduces the growth of both Salmonella Spp and pathogen E.Coli.

BIO-MOS, advantages at a glance…
PIGS: • improvement of the rate of growth by 4%.
• improvement of the Feed Conversion Ratio (FCR) by 2%.
• increase of feed consumption by 2%.

The results have been documented by a large number of independent studies throughout Europe.

Recommended dosage of BIO-MOS …
Sows: 1 kg/tn of final feed
Pigs for fattening: 1 - 2 kg/tn of final feed

Produced by: Alltech
Distributed by: Nuevo

TETRACID S
MIXTURE OF ORGANIC ACIDS + NATURAL AROMATIC COMPOUNDS IN MICROCAPSULES

A mixture of organic acids and natural aromatic compounds, slowly degrading in the gastro-intestinal tube.

COMPENDIUMS
hydrogenated triglycerides of vegetable origin
fumaric acid (E-297)
sorbic acid (E-200)

PRODUCTION PROCESS
EU patented spray-cooling process of the microcapsule

USE
TETRACID® S is a balanced mixture of organic acids and natural aromatic compounds, "protected" in a matrix of vegetable fatty acids in the form of a microcapsule. This production process allows the progressive degradation of organic acids in the gastro-intestinal tube. Organic acids play an important role as antimicrobial agents. To achieve ideal results, it is indicated that the buffering capacity of the feed should not exceed 550 - 600 meq/kg.

DOSAGE (kg per tn of final feed)
Piglets 0-10 kg of weight volume: 2.0 - 3.0 kg
Growing pigs: 0.5 - 1.5 kg
Piglets 10-25 kg of weight volume: 1.5 - 2.0 kg

STABILITY / STORAGE
12 months from the date of production. Store in a dry, cool and dark place.

PACKAGING: bags of 25 kg

Produced by: VETAGRO
Distributed by: Nuevo

GALLIACID S
MIXTURE OF ORGANIC ACIDS + NATURAL AROMATIC COMPOUNDS

SPECIFICATIONS
FORM Micro-premix
USE Aviculture
COMPOUNDS hydrogenated triglycerides of vegetal origin
   fumaric acid (E-297), Sorbic acid (E-200)
   DL-Malic acid (E-296), Citric acid (E-330)
   Natural aromatic compounds

PRODUCTION PROCESS
EU patented spray-cooling process of the microcapsule

USE
GALLIACID®S is a balanced mixture of organic acids and natural aromatic compounds, "protected" in a matrix of vegetable fatty acids in the form of a microcapsule. This production process allows the progressive degradation of organic acids in the gastro-intestinal tube of the poultry.

DOSAGE (kg per tn of final feed)
Broilers 0.3 – 0.5 kg (depending on age)
Layers 0.3 – 0.5 kg (depending on age + type of breeding)
Turkeys 0.4 – 0.5 kg

STABILITY/STORAGE
12 months from the date of production. Store in a dry, cool and dark place.

PACKAGING: bags of 25 kg

Produced by: VETAGRO
Distributed by: Nuevo

BERGAFAT
VEGETABLE FAT

Bergafat is a vegetable fat originating from the selective separation of palm oil. No chemical processing.
COMPOSITION

Fat 99%
Free fatty acids max 10%
Boiling point 56-60
Iodine index g/100g 10-26
Energy 33.8 MJ/Kg

RECOMMENDED ADDITION
5 - 25 kg per tn of final feed

PACKAGING: bags of 25 kg

Distributed by: Nuevo

NUFAT 99L
VEGETABLE FAT FOR MONOGASTRIC ANIMALS

MACRO+MICRO PREMIXES

Fat 99%
Lecithin 6%
Free Fatty Acids max 5%

Nufat is a vegetable fat derived by selective separation of palm oil, and is not subjected to any chemical processing. It is rich in fatty acids in ideal proportions for improving the quality of meat.

The use of suitable fatty acids improves the consistency of the carcase and the quality of the meat (organoleptic properties), and extends storage time.

Nufat contains lecithin, a phospholipide that contains Vitamin B, choline, inositol and linoleic acid, and acts as:

• An emulsifying agent for fat, promoting the digestion of fat and the absorption of fatty acids in the intestine.
• A basic building block of cell membranes.
• An antioxidant, involved in removing free radicals from the body.
• A regulator for the movement of fatty acids and other nutrients from and to the cells of the body

RECOMMENDED ADDITION
5 - 25 kg per tn of final feed

PACKAGING: bags of 25 kg

Distributed by: Nuevo

NUWHEY
SWEET MILK WHEY POWDER

Proteins 11.0%
Lactose min 73.0%
Fat 1.5%
Humidity 4.0%
Nuwhey is a high quality sweet milk whey, of stable composition, rich in lactose, which is necessary in the first stages of piglets' life.

Nuwhey increases the attractiveness of the feed, resulting in increased consumption and a higher growth rate.

Lactose is a directly available source of energy and, in contrast to other carbohydrates; it is not a good substrate for the growth of pathogenic microorganisms.

**RECOMMENDED LACTOSE LEVELS**
- Suckling: 8%
- Ablactated: 5%

**RECOMMENDED INCLUSION**
5 to 15% in the final feed.

**PACKAGING:** bags of 25 kg

Distributed by: Nuevo

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**NUEVO LAC 20/20**
**MILK PRODUCT IN POWDER**

Nuevo lac 20/20 is a milk product in powder, rich in proteins of high biological value and fat.

The chemical composition of nuevo lac 20/20:
- Lactose 30% minimum.
- Low ash content.
- High energy content.

…combined with its high quality compounds:
- milk proteins of high biological value.
- ratio of saturated against unsaturated fatty acids.

…contributes to:
- the increase of the rate of growth.
- the improvement of the Feed Conversion Ratio.

**DOSAGE**

- Suckling piglets: 50-100 kg per tn of final feed
- Ablactated piglets: 25-50 kg per tn of final feed

**Proteins:** 20.0%
**Lactose:** 30.0%
**Fat:** 20.0%
**Humidity:** 5.0%
**Cellulose:** 1.0%
**Ash:** 7.0%
Digestible energy 18.5 MJ/Kg

PACKAGING: bags of 25 kg

Distributed by: Nuevo

**325 SHEEP AND GOATS**
**MACRO-PRE Mix FOR DAIRY SHEEP AND GOATS**

Ca /P. 3.4%
Calcium 14.1%
Phosphorus 4.0%
Sodium 15.8%
Ash 83.0%

**VITAMINS PER 1 KG**

Vitamin A 480.000 IU
Vitamin D3 80.000 IU
Vitamin E 800 mg

**TRACE ELEMENTS PER 1 KG**

(Fe) 1.200 mg
(Mn) 1.000 mg
(I) 70 mg
(Zn) 1.800 mg
(Mg) 2.400 mg
(Co) 80 mg
(Se) 4 mg

**ADDITIVES PER 1 KG**

Antioxidants + + +

**DOSAGE:** 25 kg per tn of feed
Packaging: bags of 25 kg

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**325 SHEEP AND GOATS + AROMAX**
**MACRO-PRE Mix FOR DAIRY SHEEP AND GOATS**

Ca /P. 3.4%
Calcium 14.1%
Phosphorus 4.0%
Sodium 15.8%
Ash 83.0%

**VITAMINS ANA 1 KG**

Vitamin A 480.000 IU
Vitamin D3 80,000 IU
Vitamin E 800 mg

TRACE ELEMENTS PER 1 KG

(Fe) 1,200 mg
(Mn) 1,000 mg
(I) 70 mg
(Zn) 1,800 mg
(Mg) 2,400 mg
(Co) 80 mg
(Se) 4 mg

ADDITIVES PER 1 KG

Aromatic compounds + + +

DOSAGE: 25 kg per tn of feed
Packaging: bags of 25 kg

327 BEEF CATTLE
MACRO-PREMIX FOR FATTENING CALVES

Ca./P. 2.8%
Calcium 11.5%
Phosphorus 4.1%
Sodium 13.2%
Ash 73.1%

VITAMINS PER 1 KG

Vitamin A 600,000 IU
Vitamin D3 85,000 IU
Vitamin E 1,000 mg
Nicotinic acid 8,000 mg

TRACE ELEMENTS PER 1 KG

(Fe) 2,800 mg
(Mn) 1,600 mg
(I) 60 mg
(Zn) 1,600 mg
(Mg) 4,000 mg
(Co) 80 mg
(Se) 8 mg
(Cu) 200 mg

ADDITIVES PER 1 KG

Antioxidants + + +

DOSAGE: 25 kg per tn of feed
Packaging: bags of 25 kg
SUPER DAIRY COWS + TIMET
MACRO-PREMIX OF DAIRY COWS

Ca./p.  2.8%
Calcium 11.5%
Phosphorus 4.1%
Sodium  13.2%
Ash   73.1%

VITAMINS PER 1 KG
Vitamin A 600.000 IU
Vitamin D3 85.000 IU
Vitamin E 1.000 mg
Nicotinic acid 8.000 mg

TRACE ELEMENTS PER 1 KG
(Fe) 2.800 mg
(Mn) 1.600 mg
(I)  60 mg
(Zn) 1.600 mg
(Mg) 4.000 mg
(Co) 80 mg
(Se)   8 mg
(Cu) 200 mg

ADDITIVES PER 1 KG
Antioxidants +++
Protected Methionine 100 gr

DOSAGE: 25 kg per tn of feed
Packaging: bags of 25 kg

AMINO ACIDS, DRUGS + VACCINES
Available amino acids, drugs and vaccines by all companies

TILMOVET
CONCENTRATE FOR DRINKING SOLUTION FOR PIGS, POULTRY, CATTLE

ACTIVE AND OTHER COMPOUNDS:
Tilmicosin: 250 mg per ml

INDICATIONS:
See instructions leaflet

MODE AND ROUTES OF ADMINISTRATION:
Oral administration: add to drinking water or milk replacement. Read the instructions leaflet before use.

WITHDRAWAL TIME
Meat and edible tissues:
• pigs:    14 days
• calves:   42 days
• broilers:  12 days
• turkeys:  19 days
• eggs: its use is not allowed in birds during the spawning period, when the eggs are destined for human consumption.

SPECIAL WARNING(S), IF NECESSARY
Oral administration only. Tilmicosin must not be used in pigs in injected form. This product contains ethylene diamine tetraacetic acid disodium salt.

SPECIAL STORAGE CONDITIONS
Store in temperatures below 30°C. Protect from ice and light.

SPECIAL PRECAUTIONS FOR THE DISPOSAL OF VETERINARY PHARMACEUTICAL PRODUCTS OR OTHER MATERIALS DERIVING FROM THE PRODUCT, IF ANY
Any unused veterinary pharmaceutical products or derivatives must be disposed of in accordance with local requirements. Exclusively for veterinary use. Store out of sight and out of reach of children.

Shelf life after opening the basic packaging: 3 months
Shelf life after diluting in fresh water, as per the instructions: 24 hours
Shelf life after reconstitution into milk replacement, as per the instructions: 4 hours

LICENSE No: 72155/10-11-2008
EXPIRATION: month / year
PACKAGING: 960 ml
Produced by: HUVEPHARMA
Distributed by: Nuevo