



VIMAR MEDICINE PRODUCTS

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**vimar**  
animal health

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Vimar is an animal health company established in 1995 focusing on manufacturing and marketing a broad and comprehensive line of high value added feed additive products.

Over the last twenty years Vimar has become a recognized expert in the sector, offering products and services that combine quality, effectiveness and convenience for veterinarians and farmers.

Vimar's global expertise allows to respond to the different needs of local markets to better satisfy the specific demands of customers with customized products and response to the regulatory demands of different governments.



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**POULTRY PRODUCTS**

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ORAL ANTIBACTERIAL PRODUCTS

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## (1) OKSIPOL 80%

Oral Solution Powder

Oksipol 80% contains Oxytetracycline from the Tetracycline group.

### **Composition:**

Each g contains 800 mg Oxytetracycline hydrochloride.

### **Indications:**

In poultry (chicks, pullets, hens and turkeys): Chronic respiratory tract infections (CRD), avian coryza and cholera, other bacterial enteritis, pullorum, blue comb, infectious synovitis and sinusitis, in turkeys, erysipelas infection. In foals, calves and lambs (rumen activity not yet initiated): Diarrhea related to Neonatal septicemia, lung and intestinal infections related to Septicemia neonatorum, bacterial respiratory system infections combined with viral infections, Mycoplasma spp. infections (PPLO), Pasteurellosis.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian;

#### Pharmacological dose:

In poultry 30-40 mg/kg b.w./day,

In foals, calves and lambs 40 mg/kg b.w./day.

#### Practical dose:

In hens and turkeys, 7.5-10 g/day powder for each 200 kg b.w. is added to the daily tap water.

Administration is repeated for 3-5 days depending on the clinical

recovery status. In lambs, calves and foals, 1 g/day powder for each 20 kg b.w. is administered by adding to adequate amount of water. It is recommended to administer by dividing the daily dose in two doses. Treatment by medication last for 3-5 days (do not mix it with milk).

In order to mix Oksipol 80% Solution Powder that will be used daily

in poultry flocks which will be administered mass treatment

homogeneously, powder should be dissolved in 3-5 L of water and then added to the water tank, and should be sufficiently stirred.

The fresh medicated water should be prepared everyday.

### **Drug Residue Withdrawal Period (D.R.W.P.):**

Lambs and calves should not be sent to slaughter during treatment or until 10 days after the last drug administration, and hens and turkeys should not be sent to slaughter during treatment or until 14 days after the last drug administration. The eggs produced during treatment or within 14 days following the last drug administration should not be presented for human consumption.



### **Packaging Type:**

Presented in 0.5, 1, 1.5, 2 and 2.5 kg plastic jars.

## (2) ERITROVIM 50.9%

Oral Solution Powder  
Macrolide Group

### **Composition:**

Each g contains 550 mg Erythromycin thiocyanate equivalent to 509 mg Erythromycin base.

### **Indications:**

In hens, used for the treatment of chronic respiratory disease (CRD), synovitis, infectious sinusitis, infectious coryza and nonspecific enteritis.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In hens, 15-20 mg/kg b.w/day

#### Practical dose:

In hens, 150-250 g Eritrovim %50.9 Oral Solution Powder for 5000 kg body weight is mixed into tap water. Treatment lasts for 5 days in CRD, and 7 days in coryza. Fresh medicated water should be prepared everyday.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Chickens should not be sent to slaughter during treatment or until 21 days after the last drug administration. Eggs produced during treatment or within 6 days following the last drug administration should not be presented for human consumption.



### **Packaging Type:**

Presented in unboxed plastic jars of 0.1, 0.2, 0.5 and 1 kg.

### (3) KOLIMIN 10%

Oral Solution Powder

Kolimin 10% contains Colistin from the Polymyxin group.

#### **Composition:**

Each g contains 2.000.000 IU Colistin sulphate (equivalent to 105 mg base).

#### **Indications:**

In lambs, calves and hens, used for the treatment of digestive system infections caused by gram-negative bacteria, predominantly by E. Coli and Salmonella.

#### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In hens 120.000 IU/kg. b.w./day (6 mg/kg/day),

In calves and lambs 80.000 IU/kg. b.w./day (4 mg/kg/day),

#### Practical dose:

In hens 60 g Kolimin for 1000 kg b.w. is added to daily tap water.

In calves and lambs, 4 g Kolimin for 100 kg b.w. is added to water or milk.

Treatment period is 4-5 days.

#### **Drug Residue Withdrawal Period (D.R.W.P):**

Calves, lambs and hens should not be sent to slaughter during treatment or until 7 days after the last drug administration. Residue withdrawal period for the egg is "0" (zero) days.



#### **Packaging Type:**

Presented as 100 g x 10 pieces in aluminum packs or in 1 and 2.5 kg plastic jars.

## (4) KOLIMIN 30%

Oral Solution Powder

Kolimin 30% contains Colistin from the Polymyxin group.

### **Composition:**

Each g contains 6.000.000 IU Colistin sulphate.

### **Indications:**

In lambs, calves and hens, used for the treatment of digestive system infections caused by gram-negative bacteria, predominantly by E. Coli and Salmonella.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In hens 120.000 IU/kg. b.w./day (6 mg/kg/day),

In calves and lambs 80.000 IU/kg. b.w./day (4 mg/kg/day),

#### Practical dose:

In hens, 20 g Kolimin 30% for 1000 kg b.w. is added to daily tap water.

In calves and lambs, 1.3 g Kolimin for 100 kg b.w. is added to water or milk.

Treatment period is 4-5 days.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Calves, lambs and hens should not be sent to slaughter during treatment or until 7 days after the last drug administration. Residue withdrawal period for the egg is "0" (zero) days.



### **Packaging Type:**

Presented as 100 g x 10 pieces in aluminum packs or in 0.5, 1 and 2.5 kg plastic jars.

## (5) LINAR 40%

Oral Solution Powder

Linar 40% contains Lincomycin from Lincosamide group.

### **Composition:**

Each g contains Lincomycin HCl equivalent to 400 mg Lincomycin base.

### **Indications:**

In hens, used for the treatment of Airsacculitis, necrotic enteritis (Cl. Perfringens) and dermatitis caused by gram-positive and some gram-negative bacteria and mycoplasma.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In poultry 5-20 mg/kg b.w./day

#### Practical dose:

In hens, 1-4 g Linar 40% for each for 80 kg b.w. is used by adding to daily tap water.

Treatment lasts for 7 days and medicated water should be prepared fresh everyday. Animals should be left thirsty 2-3 hours prior to the medicated water administration.

### **Drug Residue Withdrawal Period (D.R.W.P.):**

2 days for broiler chickens and 2 days for eggs during treatment and after the last drug administration.



### **Packaging Type:**

Presented in plastic jars of 0.5, 1 and 2.5 kg.

## (6) LIN-SPEK

Oral Solution Powder

Lin-Spek contains Lincomycin from Lincosamide group and Spectinomycin from Aminoglycosides group.

### **Composition:**

150 g medication contains Lincomycin HCl equivalent to 33.3 g Lincomycin and Spectinomycin sulfate tetrahydrate equivalent to 66.7 g Spectinomycin base.

### **Indications:**

In broiler hens and turkeys, used for the treatment of chronic upper respiratory tract infections (CRD) and CRD complexes, synovitis, cholera, E. coli and Salmonella infections (Colibacillosis, paratyphoid), Staphylococcus spp. infections, necrotic enteritis (especially C. perfringens), Sacculitis and Arizona infection of turkey poult caused by Mycoplasma.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In poultry 50 mg/kg b.w./day.

#### Practical dose:

In poultry, 150 g/day Lin-Spek for 2000 kg body weight is added to the daily tap water.

Treatment period is 3-7 days. The doses described above are daily doses and should be added to the tap water that will be consumed in 24 hours, and normal fresh water should not be administered until the completion of medicated water administration.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Hens should not be sent to slaughter during treatment or until 3 days after the last administration, and turkeys should not be sent to slaughter during treatment or until 8 days after the last drug administration. It should not be administered to poultry their eggs of which are presented for human consumption.



### **Packaging Type:**

Presented in unboxed 0.15, 0.5, 1 and 2.5 kg plastic jars closed with aluminum foils.

## (7) NEOLIN

### Oral Solution

Neolin contains Lincomycin from Lincosamide group and Neomycin from Aminoglycosides group.

### Composition:

Each g contains 250 mg HCl salt equivalent to Lincomycin base and 140 mg Neomycin sulphate equivalent to Neomycin base.

### Indications:

In broiler hens, used effectively in the treatment of frequently seen respiratory tract infections, Staphylococcus infections , Streptococcus infections, necrotic enteritis and in bacterial enteritis caused by susceptible bacteria including E.coli, Salmonella, Haemophilus, Pseudomonas, Proteus.

### Dose of Administration:

Unless recommended otherwise by the Veterinarian;

Pharmacological dose:

Neomycin 10 mg/kg b.w./day,

Lincomycin 20-25 mg/kg b.w./day dose is used by adding to daily tap water.

Practical dose:

The average body weight (kg)	The Daily Neolin Oral Solution Amount for 10,000 Animals (mL)
0.25	200
0.50	400
0.75	600
1.0	800
1.25	1000
1.50	1200
1.75	1400
12.0	1600

The amount of medication calculated as the daily total dose in flock treatment should be prepared fresh everyday and added to the tap water tank. Treatment period is 3-5 days.

### Drug Residue Withdrawal Period (D.R.W.P):

Broiler hens should not be sent to slaughter during treatment or until 2 days after the last drug administration, and their eggs should not be presented to consumption during treatment or until 2 days after the last drug administration.



### Packaging Type:

100 Presented as 0.5, 1, 2.5 and 5 L plastic bottles (in carton boxes).

## (8) NEOMAR

Oral Solution Powder  
Aminoglycosides group

### **Composition:**

Each g contains 500 mg Neomycin sulphate equivalent to Neomycin base.

### **Indications:**

In cattle, horses, sheep, hens, turkeys and ducks, used for the treatment of bacterial enteritis caused by bacteria susceptible to Neomycin.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian;

#### Pharmacological dose:

In cattle, horses, steers, heifer, sheep, calves, foals, young goats and lambs 10 mg/kg b.w./day  
In poultry, 10-30 mg/kg b.w./day is added to the tap water and administered orally.

#### Practical dose:

Animal Type	Dose		
Cattle, horse	2 g/100 kg b.w./day		
Steer, heifer	1 g/50 kg b.w./day		
Sheep, calf, foal	0.5 g/25 kg b.w./day		
Young goat, lamb	0.2 g/10 kg b.w./day		
Animal Type	10 mg/kg, the amount of Neomar that will be administered with pharmacological dose calculation	20 mg/kg, the amount of Neomar that will be administered with pharmacological dose calculation	30 mg/kg, the amount of Neomar that will be administered with pharmacological dose calculation
Hen, turkey, duck	2 g/100 kg b.w./day	4 g/100 kg b.w./day	6 g/100 kg b.w./day

Medicated water is prepared fresh daily. Treatment should continue in all types for 3-5 days.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Cattle, sheep, hens and turkeys should not be sent to slaughter during treatment or until 1 day after the last drug administration. Withdrawal period for poultry cows and sheep is "0" days. Eggs produced during treatment or within 1 days following the last drug administration should not be presented for human consumption.



### **Packaging Type:**

Presented in unboxed plastic jars of 0.1, 0.5, 1, 1.5 and 2.5 kg.

## (9) RESPIRADOX

Oral Solution

Respiradox 10% contains Doxycycline from the Tetracycline group.

### **Composition:**

Each mL contains Doxycycline hydiate equivalent to 100 mg Doxycycline.

### **Indications:**

Used for the treatment of bacterial infections in calves, fatling pullets and turkeys. In calves, used for Bacterial diarrhea, Colisepticemia, Bronchopneumonia, Polyarthritis, Necrotic laryngitis (calf diphtheria), and Omphalophlebitis (umbilical cord inflammation), cases In fatling pullets and turkeys, used for the treatment of Bacterial diarrhea, Colisepticemia, CRD complex, Airsacculitis, salpingitis, Cholera, Coryza and Staphylococcus spp. infections.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In fatling pullets and turkeys 20 mg/kg b.w./day,

#### Practical dose:

In fatling pullets and turkeys, 200 mL/day Respiradox Oral Solution for 1000 kg b.w. is added to tap water. Treatment period is 5 days. In calves 1 mL for 10 kg b.w. The daily dose should be divided into two and administered every 12 hours Treatment period is 3-5 days.

### **Drug Residue Withdrawal Period (D.R.W.P.):**

Hens should not be sent to slaughter during treatment or until 4 days after the last drug administration, turkeys should not be sent to slaughter during treatment or until 6 days after the last drug administration, and calves should not be sent to slaughter during treatment or until 14 days after the last drug administration. It should not be administered to hens and turkeys the eggs of which are presented for human consumption.



### **Packaging Type:**

Presented in 100 mL, 1, 2.5 and 5 L plastic bottles.

## (10) RESPIRADOX 20%

Oral Solution

Respiradox 20% contains Doxycycline from the Tetracycline group.

### **Composition:**

Each mL contains Doxycycline hydiate equivalent to 200 mg Doxycycline base.

### **Indications:**

Used for the treatment of bacterial infections in fatling pullets and turkeys. Used for the treatment of Bacterial diarrhea, Colisepticemia, CRD complex, Airsacculitis, salpingitis, Cholera, Coryza and Staphylococcus spp. infections.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In fatling pullets and turkeys 20 mg/kg b.w./day,

#### Practical dose:

In fatling pullets and turkeys, 1 L/day Respiradox 20% Oral Solution for 10000 kg b.w. is added to tap water. Treatment period is 5 days.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Hens should not be sent to slaughter during treatment or until 4 days after the last drug administration, and turkeys should not be sent to slaughter during treatment or until 6 days after the last drug administration. It should not be administered to hens and turkeys the eggs of which are presented for human consumption.



### **Packaging Type:**

Presented in 1, 2.5 and 5 L plastic bottles.

## (11) RESPIRADOX 50%

Oral Solution Powder

Respiradox 50% contains Doxycycline from the Tetracycline group.

### **Composition:**

Each g contains Doxycycline hydiate equivalent to 500 mg Doxycycline base.

### **Indications:**

Used for the treatment of bacterial infections in fatling pullets and turkeys. Used for the treatment of Bacterial diarrhea, Colisepticemia, CRD complex, Airsacculitis, salpingitis, Cholera, Coryza and Staphylococcus spp. infections.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In fatling pullets and turkeys 20 mg/kg b.w./day,

#### Practical dose:

In fatling pullets and turkeys, 1 kg Respiradox 50% for 25000 kg b.w. is added to the tap water.

Treatment period is 5 days.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Hens should not be sent to slaughter during treatment or until 4 days after the last drug administration, and turkeys should not be sent to slaughter during treatment or until 6 days after the last drug administration It should not be administered to hens and turkeys the eggs of which are presented for human consumption.



### **Packaging Type:**

Presented in plastic jars of 0.5, 1 and 2.5 kg.

## (12) RESPIRADOX 75%

Oral Solution Powder

Respiradox 75% contains Doxycycline from the Tetracycline group.

### **Composition:**

Each g contains Doxycycline hydiate equivalent to 750 mg Doxycycline base. Indications:

### **Indications:**

Used for the treatment of bacterial infections in fatling pullets and turkeys. Used for the treatment of Bacterial diarrhea, Colisepticemia, CRD complex, Airsacculitis, salpingitis, Cholera, Coryza and Staphylococcus spp. infections.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In fatling pullets and turkeys 20 mg/kg b.w./day,

#### Practical dose:

Average (Broiler and turkey) Total Body Weight (kg)	Amount for Administration (g)
1000	26,6
10000	266
30000	798

Treatment period is 5 days.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Hens should not be sent to slaughter during treatment or until 4 days after the last drug administration, and turkeys should not be sent to slaughter during treatment or until 6 days after the last drug administration. It should not be administered to hens and turkeys the eggs of which are presented for human consumption.



### **Packaging Type:**

Presented in 0.5, 1, 1.5 and 2.5 kg plastic jars.

## (13) SULFAVIM 60%

Oral Solution Powder

Sulfavim contains Sulfaclozine from the Sulfonamides group.

### **Composition:**

Each g contains 600 mg Sulfaclozine sodium.

### **Indications:**

Used for the treatment of bacterial infections and coccidiosis caused by susceptible bacteria in fatling chicken.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian;

#### Pharmacological dose:

60 mg b.w. in hens Sulfavim is given with tap water. It is recommended to administer freshly prepared solution everyday.

#### Practical dose:

In hens, 10 g powder for 100 kg b.w. is dissolved in some water, and then added to tap water tank. Standard treatment lasts for 3 days. It is recommended to increase the dose to 1.5-2 fold in E. tenella or E. necatrix infections. Intermittent treatment can also be performed as well as 3 days of treatment:

- a) On days 1, 3, 5, (7 and 9)
- b) On days 1 and 2, Then on days 5 (6 and 9).

### **Drug Residue Withdrawal Period (D.R.W.P):**

Broiler chickens should not be sent to slaughter during treatment or until 10 days after the last drug administration. It should not be administered to poultry the eggs of which are presented for human consumption.



### **Packaging Type:**

Presented in 0.25, 0.5, 1, 1.5 and 2.5 kg plastic jars.

## (14) TAYLOVIM

Oral Solution Powder

Taylorvim contains Tylosin from the Macrolide group.

### **Composition:**

Contains 100 g Tylosin in 100 g packs.

### **Indications:**

In hens and turkeys, used for the treatment of respiratory system infections caused by susceptible bacteria. Used predominantly in Mycoplasmosis (CRD), Leptospirosis and contagious sinus infection in turkeys.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In chickens 100 mg Tylosin/kg b.w./day

In turkeys 120 mg Tylosin/kg b.w./day.

#### Practical dose:

In broiler hens, a 100 g pack for a total of 1000 kg b.w.,

In turkeys a 100 g pack for a total of 830 kg b.w. are the daily practical doses.

The required dose is used by mixing into the tap water the animals drink within a day. Fresh medicated water should be prepared everyday. Animals should be left thirsty 2-3 hours before the medicated water administration. Treatment period is 3-5 days.

### **Drug Residue Withdrawal Period (D.R.W.P.):**

Turkeys should not be sent to slaughter during treatment or until 5 days after the last drug administration, and hens should not be sent to slaughter during treatment or until 2 days after the last drug administration. Chicken eggs produced during treatment or within 5 days following the last drug administration should not be presented for human consumption.



### **Packaging Type:**

Presented in 0.1, 0.5, 1 and 2.5 kg plastic jars.

## (15) TAYLOVIM 30%

Oral Solution

Taylovim 30% contains Tylosin from the Macrolide group.

### **Composition:**

Each g contains Contains Tylosin base equivalent to 300 mg Tylosin tartrate.

### **Indications:**

In hens and turkeys, used for the treatment of respiratory system infections caused by susceptible bacteria. Used predominantly in Mycoplasmosis (CRD) and contagious sinus infection in turkeys.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In poultry 30mg/kg b.w./day

#### Practical dose:

In poultry, 10 mL Taylovim 30% is added to tap water for each 100 kg body weight. Solution should be prepared fresh everyday. Treatment period is 3 days. It should be used for 5 days for the treatment of Mycoplasmosis.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Turkeys should not be sent to slaughter during treatment or until 5 days after the last drug administration, and hens should not be sent to slaughter during treatment or until 2 days after the last drug administration. Chicken eggs produced during treatment or within 5 days following the last drug administration should not be presented for human consumption. It should not be used in turkeys in egg laying period.



### **Packaging Type:**

Presented in 0.5, 1, 2.5 and 5 L plastic bottles.

## (16) TETRAMAR

Oral Solution Powder  
Tetracycline group.

### **Composition:**

Each g contains 591.87 mg Chlortetracycline HCl equivalent to 550 mg Chlortetracycline base.

### **Indications:**

In calves, indicated in bacterial enteritis and bacterial pneumonia. In poultry, indicated in chronic respiratory infections, coryza, cholera, pullorum, infectious synovitis and sinusitis, hemorrhagic septicemia, and potential Streptococcus and Staphylococcus infections.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian;

#### Pharmacological dose:

In calves 22 mg/kg b.w./day

In poultry 20-60 mg/kg b.w./day

#### Practical dose:

Tetramar amount to be administered with

Treatment period is 3-5 days.

the average body weight	22 mg/kg pharmacological dose calculation in calves
50 kg	2 g
100 kg	4 g

Tetramar amount to be administered with

Treatment period is 3-5 days.

the average body weight	20 mg/kg pharmacological dose calculation in poultry.	Tetramar amount that will be administered with 40 mg/kg pharmacological dose calculation.	Tetramar amount that will be administered with 60 mg/kg pharmacological dose calculation.
100 kg	3.6 g	7.2 g	10.9 g
1000 kg	36 g	72 g	109 g
10000 kg	360 g	720 g	1090 g

### **Drug Residue Withdrawal Period (D.R.W.P.):**

Broiler poultry and calves should not be sent to slaughter during treatment or until 14 days after the last drug administration. The eggs of the poultry should not be sent to slaughter during treatment or until 14 days after the end of the drug administration.



### **Packaging Type:**

Presented in 0.1, 0.5, 1, 1.5 and 2.5 kg plastic jars.

## (17) TILMIX 30%

Oral Solution

Tilmix 30% contains Tilmicosin from the Macrolide group.

### **Composition:**

Each mL contains 300 mg Contains tilmicosin base (as Tilmicosin phosphate salt).

### **Indications:**

In hens and turkeys, used for the treatment of respiratory system infections caused by Mycoplasma gallisepticum, M. synoviae, Pasteurella multocida, Ornithobacterium rhinotracheale and other microorganisms susceptible to Tilmicosin.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In poultry 15-20 mg/kg b.w./day

#### Practical dose:

30 mL to 100 L tap water in Poultry. Tilmix 30% oral solution is calculated and administered for 3 days. Medicated water should be prepared everyday fresh.

### **Drug Residue Withdrawal Period (D.R.W.P.):**

Breeder poultry should not be sent to slaughter during treatment or until 14 days after the last drug administration, and turkeys should not be sent to slaughter during treatment or until 10 days after the last drug administration. It should not be used in turkeys and hens the eggs of which are consumed as human food.



### **Packaging Type:**

Presented in 0.25, 0.5, 1 and 5 L glass bottles.

## (18) VIENROGIN 10%

Oral Solution

Vienrocin 10% contains Enrofloxacin from the Fluoroquinolone group.

### **Composition:**

Each mL contains 100 mg Enrofloxacin.

### **Indications:**

In broiler hens and Turkeys, used for the treatment of respiratory system and digestive system infections caused by microorganisms susceptible to Enrofloxacin. It is indicated especially in the treatment of Colibacillosis, Colisepticemia, Salmonellosis, Pasteurellosis, Mycoplasmosis (CRD, CRD complex), Streptococcus, Staphylococcus, Erysipelas (in turkeys) infections and secondary bacterial infections caused by susceptible bacteria combined with viral infections.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In poultry 10 mg/kg b.w./day.

#### Practical dose:

In poultry, depending on the daily water consumption, it is used by adding 100 mL Vienrocin 10% to 200 L tap water for each 1000 kg b.w. Treatment period is 3-5 days. Fresh medicated water should be prepared everyday. For the treatment of Salmonellosis and Pasteurellosis, treatment period should be no less than 5 days. Enrofloxacin solutions remain more stable in alkaline environments, therefore water should not be acidic and should be clean.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Broiler chickens should not be sent to slaughter during treatment or until 12 days after the last drug administration, and turkeys should not be sent to slaughter during treatment or until 14 days after the last drug administration. It should not be administered to turkeys and hens the eggs of which are presented for human consumption.



### **Packaging Type:**

Presented in 0.1, 1, 2.5 and 5 L plastic bottles.

## (19) VIENROGIN 20%

Oral Solution

Vienrocin 20% contains Enrofloxacin from the Fluoroquinolone group.

### **Composition:**

Each mL contains 200 mg Enrofloxacin.

### **Indications:**

In broiler hens and Turkeys, used for the treatment of respiratory system and digestive system infections caused by microorganisms susceptible to Enrofloxacin. It is indicated especially in the treatment of Colibacillosis, Colisepticemia, Salmonellosis, Pasteurellosis, Mycoplasmosis (CRD, CRD complex), Streptococcus, Staphylococcus, Erysipelas (in turkeys) infections and secondary bacterial infections caused by susceptible bacteria combined with viral infections.

### **Dose of Administration:**

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In poultry 10 mg/kg b.w./day.

#### Practical dose:

In poultry, 5 mL Vienrocin 20% is added to tap water for each 100 kg body weight. Medicated water should be prepared fresh everyday. Treatment period is 3-5 days. For the treatment of Salmonellosis and Pasteurellosis, treatment period should be no less than 5 days. Enrofloxacin solutions remain more stable in alkaline environments, therefore water should not be acidic.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Broiler chickens should not be sent to slaughter during treatment or until 12 days after the last drug administration, and turkeys should not be sent to slaughter during treatment or until 14 days after the last drug administration. It should not be administered to turkeys and hens the eggs of which are presented for human consumption.



### **Packaging Type:**

Presented in 0.1, 0.5, 1, 2.5 and 5 L plastic bottles.

## (20) VIMFLOR 30%

### Oral Solution

Vimflor 30%-K contains Florfenicol from the Chloramphenicol group.

### Composition:

Each mL contains 300 mg Florfenicol.

### Indications:

In broiler chickens, used for the treatment of respiratory system infections caused by E. Coli (E. coli respiratory disease, sacculitis or colisepticemia).

### Dose of Administration:

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In poultry, used as 20 mg/kg b.w/day dose for 5 days.

#### Practical dose:

In poultry Depending on the water consumption, 100 mL Vimflor 30% Oral Solution for each 1500 kg b.w or 200 mL for each 3000 kg b.w is added to tap water. Drinking water should be prepared fresh everyday.

### Drug Residue Withdrawal Period (D.R.W.P):

Chickens should not be sent to slaughter during treatment or until 5 days after the last drug administration It should not be administered to chickens the eggs of which are presented for human consumption.



### Packaging Type:

Presented in unboxed 0.2, 0.5, 1 and 5 kg plastic bottles closed with aluminum foils.

## (21) VIMISIN-K 50%

Oral Solution Powder

Vimisin-K 50% contains Amoxicillin from the Aminopenicillins in the  $\beta$ -Lactam group.

### Composition:

Each g contains 572 mg Amoxicillin trihydrate equivalent to 500 mg Amoxicillin base.

### Indications:

Amoxicillin is used for the treatment of gram-positive and gram-negative bacteria related systemic and local infections covered in its spectrum in fattling hens and turkeys. Vimisin-K 50% Oral Solution Powder is indicated in the treatment of *Staphylococcus* spp., *Streptococcus* spp., *Pasteurella* spp., *Salmonella* spp., *Haemophilus* spp., *Clostridium* spp., *Ornithobacterium rhinotracheale* and *E.coli* related infections.

### Dose of Administration:

Unless recommended otherwise by the Veterinarian; Pharmacological dose:

Pharmacological dose is 20 mg/kg b.w./day in poultry and it is administered orally for 3-5 depending on the severity of the disease. The daily dose required can be administered by dissolving in the tap water that will be consumed in 2-3 hours.

### Practical dose:

The average body weight (kg)	Vimisin-K that will be administered to 10.000 animals Amount of 50% Oral Solution Powder	The daily calculated amount of VIMISIN-K 50% Oral Solution Powder is mixed with-water as 300 mL water for each 50 g of medication and stirred until a homogeneous pre-suspension is obtained, and then added to the main water tank. In case of continuous
0.25	100	
0.50	200	
1.0	400	
1.5	600	
2.0	800	

administration throughout the day and in water, the water tank should be stirred every 2-3 hours. However, water which is not consumed within 12 hours cannot be used again. As a safer route of administration, the daily medication dose calculated for poultry flock can be administered within 2-3 hours according to the water consumption principle. For this purpose, tap water for the animals is turned off 2 hours [can be shorter in summer] prior to administration, and the medicated premix is added to the main water tank containing the amount of water which can be consumed within 2-3 hours, then it is stirred, and finally, administered to the animals. Fresh water should not be administered to the animals during the administration of medicated water. Normal tap water administration can continue following the completion of medicated water administration. The recommended dose and duration should not be exceeded.



### Drug Residue Withdrawal Period (D.R.W.P.):

Broiler hens and turkeys should not be sent to slaughter during treatment or until 7 days after the last drug administration. It should not be administered to hens and turkeys the eggs of which are presented for human consumption.

### Packaging Type:

Presented in unboxed 0.2, 0.5, 1 and 2.5 kg plastic jars closed with aluminum foils.

## (22) VIMISIN-K 80%

Oral Solution Powder

Vimisin-K %80 contains Amoxicillin from the Aminopenicillins in the  $\beta$ -Lactam group.

### Composition:

Each g contains approximately 800 mg Amoxicillin trihydrate equivalent to 700 mg Amoxicillin base.

### Indications:

Amoxicillin is used for the treatment of gram-positive and gram-negative bacteria related systemic and local infections covered in its spectrum in fatling hens and turkeys. Vimisin-K 80% Oral Solution Powder is indicated in the treatment of *Staphylococcus* spp., *Streptococcus* spp., *Pasteurella* spp., *Salmonella* spp., *Haemophilus* spp., *Clostridium* spp., *Ornithobacterium rhinotracheale* and *E.coli* related infections.

### Dose of Administration:

Unless recommended otherwise by the Veterinarian; Pharmacological dose:

Pharmacological dose is 20 mg/kg b.w./day in poultry, and it is administered orally for 3-5 depending on the severity of the disease. The daily dose required can be administered by dissolving in the tap water that will be consumed in 2-3 hours.

#### Practical dose:

Body weight (kg)	Amount of Vimisin-K (g)
3500	100
7000	200
35000	1000

The daily calculated amount of VIMISIN-K 80% Oral Solution Powder is mixed with water as 300 mL water for each 50 g of medication and stirred until a homogeneous pre-suspension is obtained and then added to the main water tank. In case of continuous

administration throughout the day and in water, the water tank should be stirred every 2-3 hours. However, water which is not consumed within 12 hours cannot be used again. As a safer route of administration, the daily medication dose calculated for poultry flock can be administered within 2-3 hours according to the water consumption principle. For this purpose, tap water for the animals is turned off 2 hours (can be shorter in summer) prior to administration, and the medicated premix is added to the main water tank containing the amount of water which can be consumed within 2-3 hours, then it is stirred, and finally, administered to the animals. Fresh water should not be administered to the animals during the administration of medicated water. Normal tap water administration can continue following the completion of medicated water administration. The recommended dose and duration should not be exceeded.



### Drug Residue Withdrawal Period (D.R.W.P.):

Broiler hens and turkeys should not be sent to slaughter during treatment or until 7 days after the last drug administration. It should not be administered to hens and turkeys the eggs of which are presented for human consumption.

### Packaging Type:

Presented in unboxed plastic jars of 0.2, 0.5, 1 and 2.5 kg.

## (23) VITRIM

### Oral Solution

Vitrim contains Sulfamethoxazole from the Sulfonamide group and Trimethoprim from the Diaminopyrimidine group.

### Composition:

Each mL contains 200 mg Sulfamethoxazole and 40 mg Trimethoprim.

### Indications:

In hens and turkeys, used for the treatment of bacterial diarrhea, typhoid, cholera, Pullorum, Pasteurellosis, Colisepticemia, Airsacculitis, Salpingitis, Coryza, Staphylococcus spp. and secondary bacterial infections, In foals, calves, lambs and young goats, used for bacterial enteritis, Colibacillosis, Colisepticemia, Pneumonia, calf diphtheria and Omphalophlebitis infections.

### Dose of Administration:

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In poultry 20-40 mg/kg b.w./day

In lambs, calves, young goats and foals 30 mg/kg b.w./day

#### Practical dose:

In poultry, 8-17 mL Vitrim oral solution/100 kg b.w. is added to the tap water. It is recommended not give water to animals 2-3 hours prior to the administration. Treatment period is 5 days. Fresh medicated water should be prepared everyday. In lambs, calves, young goats and foals, 2 mL/15 kg b.w. is added to the tap water or used by adding to milk. Treatment period is 5 days.

### Drug Residue Withdrawal Period (D.R.W.P):

Calves, lambs, and young goats should not be sent to slaughter during treatment or until 14 days after the last drug administration, broiler hens and turkeys should not be sent to slaughter during treatment or until 10 days after the last drug administration Cow's milk produced during treatment or within 5 days (10 milkings) following the last drug administration should not be presented to the human consumption. It should not be administered to turkeys and poultry the eggs of which are presented for human consumption.



### Packaging Type:

Presented in 100, 500 mL, 1 and 2 L plastic bottles.

## (24) VITRIM 48%

### Oral Solution

Vitrim contains Sulfamethoxazole from the Sulfonamide group and Trimethoprim from the Diaminopyrimidine group.

### Composition:

Each mL contains 400 mg Sulfamethoxazole and 80 mg Trimethoprim.

### Indications:

In hens and turkeys, used for the treatment of bacterial diarrhea, typhoid, cholera, Pullorum, Pasteurellosis, Colisepticemia, Airsacculitis, Salpingitis, Coryza ,Staphylococcus spp. and secondary bacterial infections, In foals, calves, lambs and young goats, used for bacterial enteritis, Colibacillosis, Colisepticemia, Pneumonia, calf diphtheria and Omphalophlebitis infections.

### Dose of Administration:

Unless recommended otherwise by the Veterinarian;

#### Pharmacological dose:

In poultry 20-40 mg/kg b.w./day

In lambs, calves, young goats and foals 30 mg/kg b.w./day

#### Practical dose:

In poultry, 4-8 mL Vitrim oral solution/100 kg b.w. is added to the tap water. It is recommended not give water to animals 2-3 hours prior to the administration.Treatment period is 5 days. Fresh medicated water should be prepared everyday. In lambs, calves, young goats and foals, 1 mL /15 kg b.w. is added to the tap water or used by adding to milk. Treatment period is 5 days.

### Drug Residue Withdrawal Period (D.R.W.P):

Calves, lambs, and young goats should not be sent to slaughter during treatment or until 14 days after the last drug administration, broiler hens and turkeys should not be sent to slaughter during treatment or until 10 days after the last drug administration Cow's milk produced during treatment or within 5 days (10 milkings) following the last drug administration should not be presented to the human consumption. It should not be administered to turkeys and poultry the eggs of which are presented for human consumption.



### Packaging Type:

Presented in 100, 500 mL, and 1 L and 2 L plastic bottles.



ORAL ANTIPARASITIC PRODUCTS

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**vimar**  
animal health

## (1) VIMAP

Oral Solution

Vimap contains anticoccidial Amprolium and Vitamin K.

### **Composition:**

Each mL contains 240 mg Amprolium and 2 mg Vitamin K3.

### **Indications:**

Used for the treatment of and protection from clinical coccidiosis cases related to Eimeria tenella and E. necatrix, E. acervulina, E. maxima, E. mivati, E. brunetti in hens, E. adenoides, E. meleagridis, E. dispersadan in turkeys.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian;

#### Pharmacological dose:

In poultry 23-73 mg./kg. b.w./day. Amprolium is prepared with 120-240 mg/L tap water calculation during the treatment.

#### Practical dose:

In poultry, 1000 mL Vimap is added to 1000 L tap water and administered for 5-7 days. Further treatment is provided by adding 500 mL Vimap to 1000 L tap water for the following 7-14 days. Only medicated tap water should be administered for the specified periods.

#### Protective dose:

60 mg/L. As the practical dose, 250 mL Vimap is added to 1000 L tap water and administered for 2-4 weeks. Only medicated tap water should be administered to animals during protective period.

### **Drug Residue Withdrawal Period (D.R.W.P):**

Withdrawal period for poultry meat and egg is "0" days..



### **Packaging Type:**

Presented in 0.5, 1, 2.5 and 5 L plastic bottles.



ORAL SUPPLEMENTARY PRODUCTS

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**vimar**  
animal health

## (1) RESPECT

Oral Solution  
Respiratory system preservative

### **Composition:**

Each 1 mL contains:

Eucalyptus oil	140.000 mg	L - menthol	45.000 mg
Mint oil	60.000 mg	Thyme oil	40.000 mg

### **Indications:**

Prevents the respiratory tract problems in poultry and calves, and also supports the growth by boosting the appetite. Also, reduces the respiratory tract reactions that may occur following the vaccination.

### **Dose of Administration:**

Used by spray method or added to tap water. To be diluted in 1:10 ratio before added to tap water or mixed in spraying device. For chicks, hens, turkeys and calves: 100 mL Respect should be added to 1000 L tap water. It should not be used 2 days before or after antibiotics treatment or live vaccination administrations.



**Packaging Type:**  
Presented in 1 L plastic bottles.

## (2) VIAMIN

Oral Solution  
Mineral + Amino acid

### Composition:

Each one L contains:

Phosphorus	73 g	Manganese	0.582 g
Calcium	3069 g	Cobalt	0.228 g
Sodium	1.573 g	Zinc	0.623 g
Magnesium	3.192 g	Copper	0.238 g
Potassium	1.048 g	DL-Methionine	10 g
Iron	1.583 g	Lysine	5 g

### Indications:

Used for treatment and preventive purposes in animals for mineral and amino acid deficiencies, disease or stress conditions caused by physiological reasons, used for development in young animals, used to meet the needs of minerals and amino acids in parturient animals, and to meet the increased need of minerals during meat, milk and egg yield increases, in cases with diarrhea and dehydration, used to provide resistance to diseases, used to accelerate growth in young animals, also in poultry, used for the prevention of mineral loss following moulting, and used to strengthen the egg shell.

### Dose of Administration:

Unless recommended otherwise by the Veterinarian;  
Tap water is prepared fresh everyday and administered orally.

ANIMAL TYPE	DOSE
Sheep and goats	10 mL/100 mL water [2 glasses of water]
Lambs and Young goats	5 mL/100 mL water [2 glasses of water]
Calves, and Sheep and Goats in parturienty and lactation	15 mL/0.5 L water
Beef Cattle	20 mL/100 kg b.w./ 1 L water
Cattle in parturienty and lactation	30 mL/100 kg b.w./ 1 L water
Hens and Turkeys	2.5-5 L/ton tap water (0.5-1 L tap water/day for 1000 hens)
Chicks and Pulletts	1-2 L/ton tap water (200-400 mL tap water/day for 1000 chicks or pullets)

The administration lasts for 4-8 days depending on the general condition of the animals, and can be repeated monthly.

### Drug Residue Withdrawal Period (D.R.W.P):

"0" days for meat, milk and egg.



### Packaging Type:

Presented in 250 mL, 1 L plastic bottles, 5, 20 and 25 L plastic cans.

### (3) VIMARMIX ACK

Oral Solution Powder  
Vitamin

#### **Composition:**

Each g 30.000 IU Vitamin A, 100 mg Vitamin C and 20 mg Vitamin K.

#### **Indications:**

##### For treatment:

In all animals including poultry, used as supplementary in addition to the actual treatment in Vitamin ACK deficiencies, aflatoxicosis and other mycotoxicosis cases, in moldy and corrupt feed consumptions, poisonings caused by Vitamin deficiencies, coccidiosis cases, anemia, hemorrhagic bowel, respiratory infections and persistent diarrhea, in stress cases characterized by yield loss, general weakness conditions, for the supplementary treatment of infectious diseases requiring oral antibacterial administration.

##### For Supplementary and Protective Purposes:

Used for supplementary and protective purposes in animals during growth, development, pregnancy and high yield stages to provide vitamin support, in stress conditions related to transportation, vaccination, debeaking, excessive warm and cold temperatures, to improve the body resistance during the recovering period of diseases.

#### **Dose of Administration:**

Unless recommended otherwise by the veterinarian; To be added to tap water or milk as described below and administered for 2-3 days.

##### Practical dose:

For supplementary purposes, 1 measure (5 g) medication is added to 20 L (1 can) tap water. For flock supplementary purposes, 100 g medication is added to 400 L (2 cans) tap water. For treatment purposes, 2 measure (10 g) medication is added to 20 L tap water. For flock treatment purposes, 200 g medication is added to 400 L (2 cans) tap water. Medicated water should be prepared fresh everyday, and should be consumed in 3-4 hours. In calves as 1 measure (5 g), in steers and heifers as 1-2 measures (5-10 g), in lambs and young goats 1 g per animal is administered in milk or water.

#### **Drug Residue Withdrawal Period (D.R.W.P):**

"0" days for meat, milk and egg.



#### **Packaging Type:**

Presented as 100 g x 10 pieces in aluminum boxes or in unboxed plastic jars of 0.5, 1 and 5 kg.

## (4) VIMARMIX AKVIT

Oral Solution Powder  
Vitamin

### **Composition:**

Each g 25.000 IU Vitamin A, 10 mg Vitamin K3.

### **Indications:**

In all animals, predominantly poultry, used for the prevention of coccidiosis and hemorrhage caused by intestinal infections, for the repair and recovery of corrupted and destroyed intestinal epithelial tissue, for the elimination of systematic disorders and vitamin deficiencies caused by antibacterial medication administration for all stress conditions including debeaking, and also for protection from diseased and to support the body resistance during recovery periods.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian;

To be added to tap water or milk as described below and administered for 2-3 days.

#### Practical dose:

Animal Type	For Vitamin Supplementary Purposes	In Coccidiosis and Other Diseases
Poultry	100 g (1 pack) to 400 L (2 cans) tap water	100 g (1 pack) to 200 L (1 can)
For 5 lambs-young goats	1 measure (5 g)/day medication is added to water or milk.	
For calves	5 g (1 measure)/day/calf is added to water or milk.	

### **Drug Residue Withdrawal Period (D.R.W.P):**

"0" days for meat, milk and egg.



### **Packaging Type:**

Presented as 100 g x 10 pieces in aluminum boxes or in 0.5, 1 and 5 kg plastic jars.

## (5) VIMARMIX ASCORVIM

Oral Solution Powder  
Vitamin

### **Composition:**

Each g contains 1000 mg Vitamin C (Ascorbic Acid).

### **Indications:**

Used to meet the Vitamin C need, to reinforce the increased Vitamin C need in disease conditions, support the immune system, strengthen the body resistance in disease and stress conditions, to support growth and development, to strengthen the egg shell in poultry, to increase the bioavailability of calcium and many other minerals, also in horses: Used for myoglobinuria, food-related furber, epistaxis and elimination of muscle fatigue in race horses, to support insemination rate in mares and to support the insemination power in stallions.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian;

#### In poultry:

As supplementary	25 g to 1 ton tap water.
As preservative	75 g to 1 ton tap water.
As supplementary for the main treatment	300 g to 1 ton tap water.
To strengthen the egg shell	500 g to 1 ton tap water.
Cattle-Horse:	10-25 g/day
Steer-Heifer-Tay:	5-10 g/day
Sheep-Goat:	1-2 g/day
Lamb-Young goat:	0.5-1 g/day

Medicated water should be prepared fresh everyday and be consumed in 2-3 hours.

### **Drug Residue Withdrawal Period (D.R.W.P.):**

"0" days for meat, milk and egg.



### **Packaging Type:**

Presented as 100 g x 10 pieces in aluminum boxes or in 0.5, 1 and 5 kg plastic jars.

## (6) VIMARMIX BCK

Oral Solution Powder  
Vitamin

### **Composition:**

Each kg contains: 5000 mg Vitamin B1, 10.000 mg Vitamin B2, 50.000 mg Vitamin B3 (Niacin), 15.000 mg Vitamin B5 (Ca-D-Pantothenate), 5000 mg Vitamin B6, 30 mg Vitamin B12, 1500 mg Folic Acid, 100.000 mg Vitamin C, 100 mg D-Biotin, 3000 mg Vitamin K3.

### **Indications:**

In poultry, lambs, young goats and calves, and all domestic animals, used for the elimination of Vitamin deficiencies aforementioned in the formula, to support the main treatment in infection treatments, to accelerate growth and development, for the treatment of neurological disorders, to improve reproductive performance, to balance digestive microflora damaged due to antibacterial and antibiotic treatment.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian, Vimarmix BCK is used as described below by adding to tap water for 3-5 days:

#### Practical dose Administration:

Animal Type	Number of Animals	Daily Medication (Vimarmix BCK) Dose
0-4 weeks old pullet	10.000	100 g
4-8 weeks old pullet	5.000	100 g
8-12 weeks old pullet	2.500	100 g
16-20 weeks old pullet	1.200	100 g
Commercial egg layers and breeders	1.000	100 g

The medication mentioned according to the poultry age above should be added to tap water which will be consumed in 3-4 hours time, and only medicated water should be consumed during this time. For this administration, medicated water should be prepared fresh everyday. Lamb-Young goat: 1-2 g. Calf: 2-5 g should be administered in medicated water or milk.

### **Drug Residue Withdrawal Period (D.R.W.P):**

"0" days for meat, milk and egg.



### **Packaging Type:**

Presented as 100 g x 10 pieces in aluminum boxes or in unboxed 0.5, 1 and 5 kg plastic jars with closed with aluminum foils.

## (7) VIMARMIX ES10

Oral Solution  
Vitamin + Mineral

### **Composition:**

Each mL contains 0.1 mg Selenium, 100 mg Vitamin E, 200 IU Vitamin D3, 0.01 mg Vitamin B12 and 3 mg Inositol.

### **Indications:**

In poultry, used for the prevention and treatment of diseases including encephalomalacia, muscular dystrophy, exudative diathesis, pancreatic fibrosis, to provide normal development of the embryo, to improve fertility and egg hatching yield and egg yield, as a supplementary in poultry which are fed with rations devoiding Vitamin E and Selenium and rich in terms of unsaturated fatty acid ratio, and to improve body resistance in poultry under stress conditions such as vaccination, excessive temperature and others.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian;

In poultry for treatment, it should used by adding 0.5 mL to 1 L tap water for 5-7 days; and for protective purposes, should be used by adding 0.25 mL to 1 L tap water for 2-3 days.

### **Drug Residue Withdrawal Period (D.R.W.P):**

"0" days for meat and egg.



### **Packaging Type:**

Presented in 0.5, 1, 2.5 and 5 L plastic bottles.

## (8) VIMARMIX EUROVIT

Oral Solution Powder Vitamin

### Composition:

Each kg contains 50.000.000 IU Vitamin A, 6.000.000 IU Vitamin D3, 50 g Vitamin E, 10 g Vitamin K3, 20 g Vitamin B1, 25 g Vitamin B2, 10 g Vitamin B6, 50 mg Vitamin B12, 150 g Niacin (Vitamin B3), 50 g Calcium D-pantothenate (Vitamin B5), 100 g Ascorbic acid (Vitamin C), 5 g Folic Acid, 200 g D-Biotin (Vitamin H), 75 g. DL-Methionine.

### Indications:

In poultry; provides the best bioavailability from the feed and increases the meat and egg yield by promoting development, increases egg duration, provides protection against diseases and suppressing factors (stress factors), strengthens the egg shell and rapidly compensates the mineral loss of the body following moulting. In livestock fattening, meets the mineral deficiencies of lambs, calves and steers, accelerates bone formation and development in progenies and young animals, improves the meat, milk and wool yield in mature animals. In parturients, meets the minerals needs of dams and progenies and protects them against metabolic diseases, improves body resistance, and increases insemination performance in breeding males. Regulates the damaged microflora resulting from oral antibacterial administration in digestive system infections.

### Dose of Administration:

Unless recommended otherwise by the veterinarian; it should be used by adding to tap water in poultry as described below. Medicated water should be consumed within 3-4 hours, and should be prepared fresh everyday.

#### Practical dose Administration:

Intended Use	Daily Medication	Route of Administration	Duration of Administration
As supplementary	20 g Eurovit	to 1000 L tap water	until the elimination of risk factor
As preservative	100 g Eurovit	to 1000 L tap water	until the elimination of risk factor
During treatment	200 g Eurovit	to 1000 L tap water	Until the clinical picture is corrected

Risk Factors: In the elimination of stress factors including presence of diseases in the environment, recovery period, medication and vaccination administrations, debeaking, transportation, excessively warm or cold temperatures: For 20 lambs-young goat 1 Measure (5 g) medication



should be administered in appropriate amount of water or milk, For 10 sheep-goats 1 Measure medication should be administered in appropriate amount of water, For 4 calves-foals 1 Measure medication should be administered in appropriate amount of water or milk, For 2 steers-heifers-young buffalo calves 1 Measure medication should be administered in appropriate amount of water, For 1 cattle-horse-young buffalo calf 1 Measure medication should be administered in appropriate amount of water, Medicated water should be given for 4-5 days.

### Drug Residue Withdrawal Period (D.R.W.P):

"0" days for meat, milk and egg.

### Packaging Type:

Presented as 100 g x 10 pieces in aluminum boxes or in unboxed 0.5, 1 and 5 kg plastic jars with closed with aluminum foils.

## (9) VIMARMIX SELEVIT

Oral Solution Powder  
Vitamin + Mineral

### **Composition:**

Each g contains 150 mg Vitamin E, and 1.095 mg Sodium selenite equivalent to 0.5 mg Selenium base.

### **Indications:**

In poultry and ruminants, used for the treatment of and protection against frequently seen disorders including muscular dystrophies, encephalomalacia, exudative diathesis, pancreatic fibrosis, to provide normal embryonic development, to improve egg laying , fertility and hatching performances, as a supplementary in poultry fed with rations deviating Vitamin E and Selenium and rich in terms of unsaturated fatty acid ratio, and also used for the prevention and treatment of immune system deficiencies with the elimination of risk factors following excessively warm temperatures or vaccination.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian; the practical administration is as follows:

Animal Type	Number of Animals	The Amount of Medication (Daily)	Administration Method
Poultry	-	100 g	with 400 L (2 cans) tap water
Lamb-Young goat	10	100 g	with appropriate amount of tap water
Sheep-Goat	5	100 g	with appropriate amount of tap water
Cattle-Horse	1	100 g	with appropriate amount of tap water

It is recommended to administer the medication for 3-5 days. 15 g measure is available.

### **Drug Residue Withdrawal Period (D.R.W.P):**

"0" days for meat, milk and egg.



### **Packaging Type:**

Presented as 100 g x 10 pieces in aluminum boxes or in 1 and 5 kg plastic jars.

## (10) VIMARMIX TADSOL

Oral Solution Powder  
Vitamin

### **Composition:**

1 mL Vimarmix Tadsol contains:  
Vitamin A 50.000 IU  
Vitamin D3 6.000 IU  
Vitamin E 50 mg  
Vitamin C 110 mg

### **Indications:**

In hens, pullets, chicks, turkeys, geese, ducks, horses, foals, cattle, calves, lambs, young goats and rabbits, used to meet the vitamin needs and for protection against infectious diseases related to these vitamin deficiencies, especially in poultry in growing or laying periods; and to improve resistance, for the prevention of decreased condition and yield and various stress factors including debeaking, moulting, vaccination, season and location changes, and to support various physiological conditions including parturienty and birth.

### **Usage and Dose of Administration:**

For oral use in tap water for poultry and other animals. Dosing table is as follows:

Animal Type	The Number of Animals	The Amount of Use (Day/mL)	Duration of Use
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#### **Poultry**

Chick/broiler	2000	100	for 2-3 days
Pullet	1000	100	for 2-3 days added to ¼ of the tap water.

Breeders and

Layers 1000 125 for 2-3 days

#### **Other Animals**

Cattle and horse	1	20 mL
Calf/foal	1	10 mL
Sheep/goat	1	5 mL In adequate amount of tap water
Lamb/young goat	1	2-4 mL for 2-3 days
Rabbit	1	0.3-0.5 mL for 2-3 days

Tap water containing Vimarmix Tadsol should be used within 2-4 hours.

Vimarmix Tadsol 1 mL / 10 mL solubility(dispersibility)  
in water is provided (10 L / 100 mL).

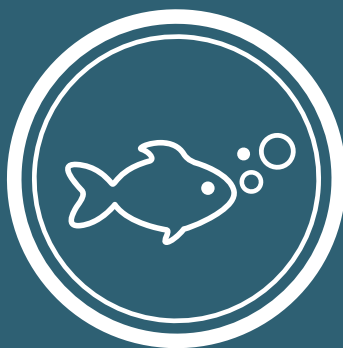


### **Drug Residue Withdrawal Period (D.R.W.P.):**

"0" days for meat, milk and egg.

### **Packaging Type:**

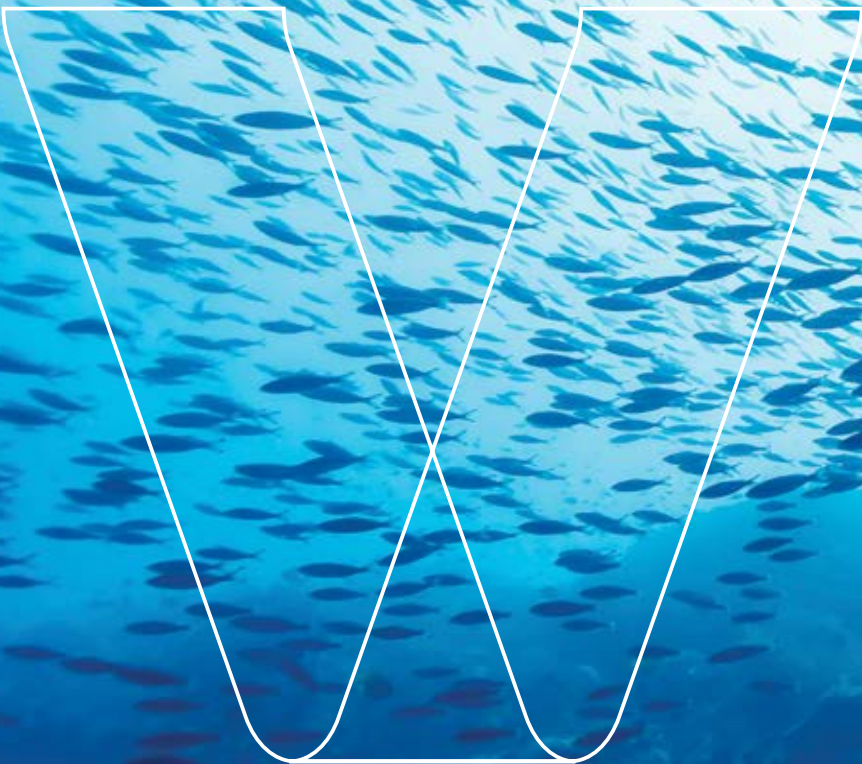
Presented in 100 mL, and 1, 2.5 and 5 L plastic bottles.

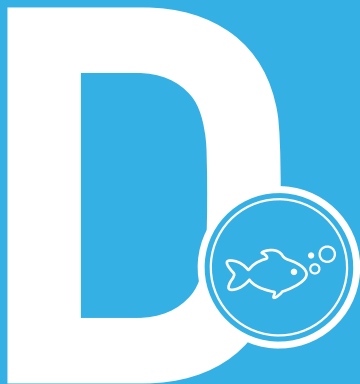


## FISHERY PRODUCTS

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ORAL ANTIBACTERIAL PRODUCTS

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## (1) DIAZPRIM 50%

Veterinary Medicinal Premix / Oral Powder

Diazprim 50% contains Sulfamethoxazole from the Sulfadiazine group and Trimethoprim from the Diaminopyrimidine group.

### Composition:

Each g contains 416.7 mg Sulfadiazine, 83.3 mg Trimethoprim.

### Indications:

In fresh water and sea fish (sea bream, sea bass, trout), used for the treatment of infections caused by susceptible bacteria. In cultured fish, used for the treatment of diseases including bacterial hemorrhagic septicemia (*Aeromonas hydrophila*, *Pseudomonas* sp.), *Columnaris* disease (*Flexibacter columnaris*), red mouth disease (*Yersinia ruckerii*), *Streptococcus* infections ( $\beta$ -hemolytic and non-hemolytic *Streptococcus* sp.), cold water vibriosis (*Vibrio salmonicida*), Winter disease (*Pseudomonas anguilliseptica*), ulcer disease (*Haemophilus piscium*), and cold water disease also known as rainbow trout fry syndrome caused by *Cytophaga psychrophila*.

### Dose of Administration:

Unless recommended otherwise by the veterinarian;

#### Pharmacological dose:

In fish, daily combined Sulfadiazine and Trimethoprim treatment dose is calculated based on 30 mg/kg b.w. Accordingly; In fish, the daily treatment dose of Diazprim 50% Oral Powder is 60 mg/kg.

#### Practical dose:

In fish 6 g/100 kg. b.w./day

#### Preparation of medicated feed:

Previously calculated and weighed Diazprim 50% Oral Powder is placed in a clean, dry and sensitive mixer or feed stirrer. 1% fat is sprayed onto the mixture during stirring process. After stirring for 2-5 more minutes, feed-medication mixture becomes homogeneous and ready for use. Fish should be kept hungry for 12-24 hours before the administration of the medicated feed.

Medicated feed ratio may vary according to water temperature and the size of the fish. It is recommended to prepare the medicated feed daily.



### Drug Residue Withdrawal Period (D.R.W.P):

The medication administered fish should not be harvested for human consumption until the total daily water temperature reaches 550°C. D.R.W.P for fish meat is 550°C/day.

### Packaging Type:

Presented in 0.5, 1, 2.5 and 5 kg plastic jars and in 20 kg craft packs.

## (2) VIMFLOR-B 50%

Veterinary Medicinal Premix / Oral Powder

Vimflor-B 50% contains Florfenicol from the Chloramphenicol group.

### Composition:

Each g contains 500 mg Florfenicol.

### Indications:

In fresh-water fish (trout, carp) and sea fish (sea bream, sea bass, halibut, salmon, coral), it is effective on many pathogenic Gram-positive and Gram-negative bacteria. In trout; it is used for Furunculosis (*Aeromonas salmonicida*), Red Mouth Disease (*Yersinia ruckeri*), Bacterial Hemorrhagic Septicemia (*Aeromonas hydrophila*, *A. punctata*, *A. sobria*, *Pseudomonas sp.*) Columnaris disease (*Flexibacter columnaris*), Cold Water Vibriosis (*Vibrio salmonicida*), Ulcer Disease (*Haemophilus piscium*), diseases caused by *Lactococcus sp.* and *Enterococcus sp.*, Rainbow Trout Fry Syndrome (*Cytophaga psychrophila*), In sea bream and sea bass, it is used for diseases including Vibriosis (*Vibrio anguillarum*, *V. alginolyticus*, *V. ordalii*, *V. vulnificus*), Pasteurellosis (*Photobacterium damselae*), Pasteurella piscicida, Bacterial Gill Disease, Myxobacteria septicemia (*Flexibacter sp.*, *Cytophaga sp.*).

### Dose of Administration:

Unless recommended otherwise by the veterinarian; Vimflor-B 50% is used by mixing with oral powder fish feed and administered orally. It retains its efficacy in fresh or salty water.

The Ratio of Daily Consumed Feed To body weight.	Amount of Vimflor-B 50% Added to 1 Ton Feed	Amount of Medication For a 10 Day-long Treatment	Medicated feed ratio may vary according to water temperature and the body weight of the fish. Fish should be kept hungry for 12-24 hours before the administration of the medication.
0.5%	4 kg	20 kg	
1%	2 kg	10 kg	
2%	1 kg	5 kg	
3%	0.66 kg	3,333 kg	
5%	0.4 kg	2 kg	

Pharmacological dose: In fish, pharmacological dose is 10 mg/kg bw and should be administered for 10 days by adding to fish feed.

Practical dose: In fish, practical dose is calculated with 0.02 g/kg bw formula and administered by adding to fish feed.

Preparation of medicated feed; Medicated feed should be prepared daily. Weighed feed and cautiously weighed VIMFLOR-B 50% Oral Powder are placed in clean, sensitive feed mixers and 1% fish oil is sprayed on the mixture during stirring process, the mixture becomes homogeneous after stirring for 2-5 minutes. This medicated feed should be stored in farm conditions for 10 days at maximum temperatures not exceeding 250C.



### Drug Residue Withdrawal Period (D.R.W.P.):

Fish should not be harvested during treatment or after medication for human consumption until the total daily water temperature reaches 500°C.

### Packaging Type:

Presented in unboxed 0.2, 0.5, 1, 5 and 25 kg plastic jars closed with aluminum foils.

### (3) VIMISIN-B 70%

Veterinary Medicinal Premix / Oral Powder

Vimisin-B %70 contains Amoxicillin from the Aminopenicillins in the  $\beta$ -Lactam group.

Veterinary Medicinal

#### **Composition:**

Each g contains 700 mg Amoxicillin trihydrate (equivalent to approximately 611.89 mg Amoxicillin).

#### **Indications:**

In fresh water and sea fish, used in diseases caused by gram (+) and gram (-) pathogens.

In trout; used in diseases including Red Mouth Disease (*Yersinia ruckeri*), Bacterial Hemorrhagic Septicemia (*Aeromonas hydrophila*, *A. punctata*, *A. sobria*, *Pseudomonas* sp.), Columnaris disease (*Flexibacter columnaris*), Cold Water Vibriosis (*Vibrio salmonicida*), Ulcer Disease (*Haemophilus piscium*), infections caused by *Lactococcus* sp. and *Enterococcus* sp., Rainbow Trout Fry Syndrome (*Cytophaga psychrophila*).

In fresh water and sea fish; used in diseases including Furunculosis (*Aeromonas salmonicida*), Photobacterium damsela subsp. *piscicida*, Vibriosis (*Vibrio anguillarum*, *V. alginolyticus*, *V. ordalii*, *V. vulnificus*).

#### **Usage and Dose of Administration:**

Unless recommended otherwise by the veterinarian;

Recommended route is oral administration with the dose calculated as 80 mg/kg/day, by adding to the feed (dividing the dose in two as morning and evening). Administration period is 10 days.

Medicated feed ratio may vary according to water temperature and the body weight of the fish.

Fish should be kept hungry for 12-24 hours before the administration of the medication.

Pharmacological dose: 80 mg/kg/day body weight

Practical dose: Practically 1 kg Vimisin B 70% is indicated for

treatment of 7500 kg body weight

based on the 80 mg/kg/day calculation.

Body weight	Amount of Vimisin-B 70%
750 kg	100 g
1500 kg	200 g
7500 kg	1000 g

#### **Preparation of medicated feed:**

Medicated feed should be prepared daily. Weighed feed and cautiously weighed VIMISIN-B 70% Oral Powder are placed in clean, sensitive feed mixers and 1% fish oil is sprayed on the mixture during stirring process, the mixture becomes homogeneous after stirring for 2-5 minutes.



#### **Drug Residue Withdrawal Period (D.R.W.P.):**

Fish should not be harvested during treatment or after the last drug administration for human consumption until the total daily water temperature reaches 500°C (Drug Residues Withdrawal Period for fish meat is 500°C/day).

#### **Packaging Type:**

Presented in unboxed 0.2, 0.5, 1 and 5 kg plastic jars closed with aluminum foils and in 25 kg kraft packs.

## (4) VIMOXY-B 75.5%

Veterinary Medicinal Premix / Oral Powder  
Vimoxy-B 75.5% contains Oxytetracycline from the Tetracycline group.

### **Composition:**

Each g contains 755 mg Oxytetracycline HCl.

### **Indications:**

Used for the treatment of the following diseases in freshwater and sea water fish species for aquaculture cultivation: Furunculosis caused by *Aeromonas salmonicida* subsp. *salmonicida*, Bacterial hemorrhagic septicemia caused by *Aeromonas liquefaciens*, *A. hydrophila*, *A. sobria*. Bacterial septicemia caused by *Pseudomonas* sp., Yersiniosis (red mouth disease ERM) caused by *Yersinia ruckeri*, Pasteurellosis (pseudotuberculosis) caused by *Photobacterium damsela* subsp. *piscicida*, Vibriosis (scarlet fever) caused by *Vibrio* species including *Vibrio anguillarum*, *Vibrio vulnificus*, *Vibrio alginolyticus*, Cold water vibriosis caused by *Vibrio salmonicida*, Cold water disease (Rainbow trout fry syndrome RTFS) caused by *Flavobacterium psychrophilum*, Bacterial gill disease and Bacterial fin disease caused by *Flexibacter* sp., *Cytophaga* sp. and *Tenacibaculum maritimum*, and Pseudo-renal disease caused by *Lactobacillus piscicola*.

### **Dose of Administration:**

Unless recommended otherwise by the veterinarian; it should be administered orally by mixing into the feed.

Pharmacological dose: Oxytetracycline 75 mg/kg b.w./day.

Practical dose: In fish administered as 1 g Vimoxy-B 75.5%/10 kg body weight. Treatment period is 10 days minimum. Medication is administered by inweaving with the feed. Fish oil, soy oil or other appropriate mineral oils are used as carriers in order to inweave the medication with feed.

It is appropriate to use a 2-3 L of carrier oil at 40°C for each 100 kg. Vimoxy-B 75.5% is mixed with the carrier oil and inweaved to the feed by spraying on the feed. Medicated feed is mixed again and fed to the fish with the shortest time possible. It is recommended to prepare the medicated feed daily. Fish should be kept hungry for 12-24 hours before starting the medication based on the 80 mg/kg/day calculation.

### **Drug Residue Withdrawal Period (D.R.W.P.):**

Fish should not be harvested during treatment or after medication for human consumption until the total daily water temperature reaches 500°C (Drug Residues Withdrawal Period for fish meat is 500°C/day).



### **Packaging Type:**

Presented in unboxed 0.1, 0.5, 1 and 5 kg plastic jars and in 20 kg craft packs.



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