Company over sight

Abdin Company for Veterinary Products was established in the year 2003 according to the best technology and modern method in the veterinary products industry. In this manner, Our target is to covering all the requirements for the local, Middle Eastern and international market of all high quality vets drugs.

Quality:

In order to achieve this goal, Abdin Company since first point begin to implement a good manufacturing process according to the Syrian specification standard, that the thereby Abdin Company becoming a marker for the trust and the quality in the Syrian Arab republic. The drugs in Abdin Company for Veterinary Products are prepared from primary materials form higher specialist international companies. And all these materials are examined and investigated by important three

these materials are examined and investigated by important three laboratories (in house privet lab, government lab and in particular lab). Abdin Company laboratory in this way is equipped with best international technologies and modern equipments for chemical, physical, bacterial and fungal analysis to ensure the good quality of the used veterinary products.

Products:

Abdin Company for Veterinary Products produce a wide group of veterinary preparation and compounds, which include antibiotic, food additive, vitamins, anticoccidic, antifungal, antiparasitic, anti pyretic and other essential products.

<u>Our Slogan:</u>

<u>Ever pursue a new heights</u> is our slogan. Abdin Company for Veterinary Products with an élite group of veterinarians from all the Arab world for seeking to accomplish the golden rules in the trade which are quality and low coast, which pave the way for reach their products to agricultural industry markets of the Arab world. Now Abdin Company export their product to Saudi Arabia and Iraq.

IN GOD WE TRUST

ANTI BIOTIC

<u>AND</u>

SULPHA COMPOUNDS

ENRODIN

Composition:

Each 100 ml contains:Enrofloxacin10 gExcipient100 ml

Indications:

Enrodin is recommended for the treatment and preventing of many diseases such as:

Poultry: CRD, Coryza, E-coli, fowl cholera, fowl typhoid, salmonella and varies kinds of Mycoplasma.

Ruminants (cows, sheep): It is used for treatment of internal infections (interitis), diarrhea, respiratory system diseases for newborns, growing, and full grown ruminants caused by the infection of coli, salmonella, pasteurella also for treatment of mastitis, dysentery and Infectious synovitis.

Rabbits: internal infections, pasteurella, dysentery, respiratory system, reproductive system infections and terais, urcena disease.

Poultry: 100 ml per 100 L of drinking water for 3 days, but in case of salmonella is used for 5 days.

Cows, sheep and rabbits: 5 ml / 20 kg b.w for 3-5 days or according to vetrinarian recommendation.

Anti indication: none

Withdrawal period: 2 days for eggs and milk, and 8 days for meat.

Packing: 1000 ml and 100ml

Storage: Keep in tight container and in dry and cold place away from light & children.

CIPROL

Composition:

Each 100 ml contains: Ciprofloxacin 10 g Excipient: 100 ml

Indications:

Poultry: Ciprol is used for treatment of E.coli, salmonella, mycoplasmosis, chronic flu, infectious coryza, omphalitis and inflammations of yolk sac, clostridium, fowl cholera.

Cows & sheep: It is used for respiratory system, gastrointestinal tract diseases and diarrhea.

Rabbits: pasteurella, respiratory system diseases, diarrhea, intestinal infectious.

Usage: via drinking water. And don't add any sodium salts to H2O.

Dosage:

Poultry: 100 ml per 200 L of drinking water for 3-5 days.

Cows & sheep: 0.5 / 10 kg b.w with drinking water for 3-5 days.

Anti indications: none.

Withdrawal period: 2 days for eggs and milk and one week for meat.

Packaging: 1000 ml or 100ml pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

ERYTHROSOL

Composition:

Each 100 ml contain:Erythromycin thyocyanat25 gEquivalent to Erythromycin base20 gExcipient100 ml

Indications:

Erythrosol is a broad spectrum antibiotic, which has effect on gram-positive and negative bacteria, which prevent protein producing needed for the bacterial grow, for fast absorbing from the intestine, the drug distributed into blood and tissues and reach to high concentration in the blood through 1-4 hr after oral administration.

It is recommended for treatment of bacteria such as chronic flu, fowl cholera, fowl typhoid, E.coli, infections sinusitis and infections synovitis.

Usage: via drinking water.

Dosage:

Poultry: 100 ml per 200 L drinking water for 3-5 days . or according to veterinarian recomendation.

Withdrawal period: 5 days for meat, 6 days for eggs.

Packaging: 1000 ml or 100 ml.

Storage: Keep in tight container and in dry and cold place away from light & children.

NEOMYSOL

Composition:Each 100 ml contains:Neomycin sulphate:20 gExcipient:100 ml

Indications: Neomycin is a strong antibiotic which affect on the gram-negative bacteria. the compound did not absorb form the intestine which allow the antibiotic to control and eliminate the bacteria.

Poultry: to eradicate a gastrointestinal infections caused by a gram-negative bacteria.

Cows & sheep: it used for treatment of diarrhea and intestinal infection cased by gram-negative bacteria.

Usage: via drinking water.

Dosage: Poultry: 200 ml per 200 L drinking water for 3-5 days.

Cows & sheep: 5 ml / 10 kg b.w for 5 days, but in severe case double the dose for first two days is used. Or according of vetrinarian recommendation.

Withdrawal period: 3 days for meat and at least 10 days for eggs.

Storage: Keep in tight container and in dry and cold place away from light & children.

NEW-ERYTHRODIN

Composition:

Each 100 g	contains:	
Neomycin		20g
Erythromycin		25g
Excipient	to	100 g

Indications:

It is used for treatment and prevention of respiratory & digestive infections caused by gram negative and gram positive bacteria, Mycoplasma, in poultry. **Contraindications**: not to be used in cases of renal deficiency. **Usage:** via drinking water.

Dosage: Poultry:

for treatment: 100G added to 100liter of drinking water for 3-5 days. for prevention: 100G added to 200liter of drinking water for 3-5 days Ruminants: 3g/50kg b.w for 3-5 days

Or according to veterinarian recommendations.

Withdrawal period: for meet 5 days for eggs 5 days, for milk 3 days. **Packaging:** 100g, 500g and 1000g.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

STREPTODOXIN

Composition:

Each 100 g	contains:	
Streptomyo	cine sulphate	25g
Doxycycline	e Hcl	25g
Excipient	to	100 g

Indications:

Treatment and prevention from infections effects the respiratory, gastrointestinal, urinal, and reproductive system, caused by gram negative- gram positive micro organisms, like mycoplasma, staphylococcus, clostridium, haemophilus, klebsiella, Chlamydia, listeria, Ecoli, salmonella, pasturella, chronic respiratory disease CRD, gastrointestinal inflammatory in poultry.

<u>Contraindications</u>: B2 reduces the efficacy of Doxycycline. **<u>Usage</u>**: via drinking water.

Dosage:

Poultry: 100g /200 liters of drinking water. cattle: 3g/50kg B.W for 3-5 days.

Or according to veterinarian recommendations.

Withdrawal period: for meet 5 days , for milk 3 days. **Packaging:** 100g, 500g and 1000g.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

STREPTODIN 25

Composition:

Each 100 g contains:Streptomycine sulphate25gExcipientto100 g

Indications:

Poultry: Treatment from infections effects the respiratory, gastrointestinal, urinal, and reproductive system, caused by micro organisms sensitivities for streptomycin, like Ecoli, salmonella, pasturella and staphylococcus,

Contraindications: none

Usage: via drinking water.

Dosage:

Poultry: 200g /200 liters of drinking water for 3-5 days.

Or according to veterinarian recommendations.

Withdrawal period: none Packaging: 100g, 500g and 1000g.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

STREPTODIN 50

Composition:

Each 100 g contains:Streptomycine sulphate50gExcipientto100 g

Indications:

Poultry: Treatment from infections effects the respiratory, gastrointestinal, urinal, and reproductive system, caused by micro organisms sensitivities for streptomycin, like Ecoli, salmonella, pasturella and staphylococcus,

Contraindications: none

Usage: via drinking water.

Dosage:

Poultry: 100g /200 liters of drinking water for 3-5 days.

Or according to veterinarian recommendations.

Withdrawal period: none Packaging: 100g, 500g and 1000g.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

FOSFODIN 10

Composition:

Each 100 ml contains: Fosofomycin

Excipient to 100 ml

Indications:

It used for Treatment from infections caused by Ecoli, salmonella, pasturella, Coryza, fowl cholera, chronic respiratory disease CRD,

Contraindications: not to be used in cases of renal deficiency and hypersensitivity. **Side effects**: none

10g

<u>More information</u>: the drug has senirgistc effect with Erythromycin, tylosin, ampicillin, gentamycin florfenicol and trimithoprim. <u>Usage:</u> via drinking water.

Dosage:

100ml /200 liters of drinking water for 3-5 days.

Or according to veterinarian recommendations.

Withdrawal period: for meet and eggs 3 days. **Packaging:** 500 ml and 1000ml.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

FOSFODIN 25

Composition:

Each 100 ml contains: Fosofomycin 25g

Excipient to 100 ml

Indications:

It used for Treatment from infections caused by Ecoli, salmonella, pasturella, Coryza, fowl cholera, chronic respiratory disease CRD,

Contraindications: not to be used in cases of renal deficiency and hypersensitivity. **Side effects**: none

<u>More information</u>: the drug has senirgistc effect with Erythromycin, tylosin, ampicillin, gentamycin florfenicol and trimithoprim. <u>Usage</u>: via drinking water.

Dosage:

200ml /200 liters of drinking water for 3-5 days.

Or according to veterinarian recommendations.

Withdrawal period: for meet and eggs 3 days. Packaging: 500 ml.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

FOSER-E

Composition:

Each 100 g contains:	
Calcium fosofomycin	25g
Erythromycin thiothianate	11g
Vitamine E	3000 M.I.U
Magnisium sulphate	6g
Potasium chloraide	4g
Excipient to	100 ml

Indications:

It used for Treatment from infections caused by mycoplasma, Ecoli, salmonella, pasturella, Coryza, fowl cholera, staphylococcus, listeria chronic respiratory disease CRD, and micro organisms sensitivities for fosfomycin and erythromycin

Contraindications: none

Side effects: none

Usage: via drinking water.

Dosage:

Poultry: 100g /200 liters of drinking water (125-150mg/kg b.w) for 3-5 days.

Or according to veterinarian recommendations.

Withdrawal period: for meet and eggs 7 days **Packaging:** 100g, 500 g and 1000g.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

COLIPRIM

Composition:

Each 100 g contains: Colistin sulphate Trimethoprim 2

to

120 M.I.U 20g 100 g

Indications:

Excipient

Colistin is a polymyxin antibacterial that has been used in the treatment of severe Gram-negative infections as Ecoli and salmonella. Colistin sulphate are poorly absorbed from the gastrointestinal tract. Trimethoprim is a dihydrofolate reductase inhibitor. It inhibits the conversion of bacterial dihydrofolic acid to tetrahydrofolic acid which is necessary for the synthesis of certain amino acids, purines, thymidine, and ultimately DNA. It acts in the same metabolic pathway as the sulfonamides. It exerts its selective action because of a far greater affinity for the bacterial than the mammalian enzyme. Trimethoprim may be bacteriostatic or bactericidal depending on growth conditions; pus, for example, may inhibit the action of trimethoprim because of the presence of thymine and thymidine. Coliprim is used for gastrointestinal infections caused by Ecoli, pasturella, staphylococcus and streptococcus in poultry and goats.

Contraindications:

colistin and tremithoprim hypersensitivity.

not to be used in cases of renal and liver deficiency.

not to be used in animals which have active microbiological ingestion.

Side effects: renal dysfunction, neurotoxia, neuromuscular block.

Drug interaction:

Not to be used with cefalothin because leads to renal intoxication.

Not to be used with netrofuran, tetracycline, chlortetracycline flomiqiune an oxalinic acid.

Not to be administrated with cesium, magnesium, manganese, iron and cobalt salts.

Usage: via drinking water.

Dosage:

Poultry: 100-200g /200 liters of drinking water for 3-5 days. Small ruminants animal: 5g/100;g b.w twice for 3-5 days.

Or according to veterinarian recommendations.

Withdrawal period: meat 7 days

Packaging: 500g, and 1000g.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

ZINAPRIM

Composition:

Each 100 g	contains:	
Sulfamethasine		20g
Trimethoprim		4g
Excipient	to	100 g

Indications:

Cows: Zenaprim is recommended for gastrointestinal infections caused by Ecoli, salmonella and vibrionaceae, for genitourinary infections and for mastitis caused by Ecoli, staphylococcus and for abscess.

Horses: diarrhea, pulmonitis and diphtheria.

Poultry: Ecoli, pasturella and bacterial infection with chronic respiratory disease.

Small animals: lungs and gastrointestinal infections, toxemia and coccidiosis.

Contraindications:

Not be used in case of sulfamethsine and tremithoprim hypersensitivity. not to be used in cases of renal and liver deficiency. not to be used in layer hens.

Side effects: none.

Drug interaction:

Not to be used with cefalothin because leads to renal intoxication.

Not to be used with netrofuran, tetracycline, chlortetracycline flomiqiune an oxalinic acid.

Not to be administrated with cesium, magnesium, manganese, iron and cobalt salts.

Drug interactions: not be administrated with folic acid and aminobenzoic acid. **Usage:** via drinking water.

Dosage:

Cows, horses and small animals: 1g/10g b.w twice for 3-5 days. Poultry: first day: 100 /100 liters of drinking water. Second and third day: 100g/200 liters of drinking water. Small ruminants animal: 5g/100;g b.w twice for 3-5 days.

Or according to veterinarian recommendations.

Withdrawal period: meat 3 days, milk 2 days

Packaging: 100g, and 1000g.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

FLORDIN

Composition:

Each 100 m	nl contains:	
Florfenicol		10 g
Excipient	to	100ml

Indications:

Poultry: Flordin is used for treatment of the respiratory system and gastrointestinal tract diseases which caused by the infections of a gram-positive and gram-negative bacteria (pasteurella, Escherichia coli, salmonella, shigella, streptococcus, staphylococcus, and clostridium).

Anti indication: don't give to laying hens. Also avoid use it with penicillin products.

Usage: via drinking water.

Dosage:

Poultry: 200 – 300 ml per 200 L drinking water for 3-5 days. or according to vetrinarian recommendation.

Withdrawal period: 7 days for meat.

Storage: Keep in tight container and in dry and cold place less than 25 degree away from light & children.

SYROGENDOX

Composition:

Each 100 ml contains:		
Gentamicin sulphate		16 g
Doxycycline hyclate		10 g
Excipient:	to	100 g

Indications:

Poultry: Syrugendox is used for treatment of intestinal infections chronic flu, sinositis blue comb and coli.

Cows & sheep: respiratory infection, toxemia, arthritis and urinal tract inflammation.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 200 L drinking water for 3-5 days. Cows & sheep: 10-20 ml / 1 kg b.w twice for 3-5 days, or according to vetrinarian recommendation.

Withdrawal period: 7 days for meat.

Storage: Keep in tight container and in dry and cold place away from light & children.

COLI SOL

Composition:

Each 100 g contains: Colistin sulphate Excipient:

200 I.U.m 100 ml

Indications:

Colistin has greet effects on gram-negative bacteria and recommended for the colon bacillus, salmonella, pasteurella, kilebsiella, and hemophilus also use to treatment of gastrointestinal infections for poultry, cow and sheep.

Usage: via drinking water.

Dosage:

Poultry: 100 ml per 200 L water for 3-5 days.

Cows & sheep: 2 ml / 40 kg b.w twice for 3-5 days. It most used within 12 hours after mixing, or according to vetrinarian recommendation.

Withdrawal period: 2 days for eggs and 8 days for meat.

Storage: Keep in tight container and in dry and cold place less than 25 degree keep away from light & children.

DOXOL

Composition:

Each 100 ml contains: Doxycycline hyclate Excipient

10 g 100 ml

Indications:

Doxol is a broad spectrum antibiotic has an effect against gram-negative and positive bacteria and due to its fast absorbing from intestine it distributed quickly into varies body tissues especially respiratory system.

Poultry: for treatment of the coli, mycoplasma or chronic respiratory disease. Cows & sheep: for toxemia, respiratory infections, arthritis, and inflammation of urinary canal.

Usage: via drinking water

Dosage:

Poultry: 200ml per 200 L of drinking water for 3-5 days. Cows & sheep: 10 ml / 10 kg b.w, or according to vetrinarian recommendation.

Withdrawal period: 5 days for meat and 6 days for eggs.

Storage: Keep in tight container and in dry and cold place away from light & children.

SULPHATREMIDIN

Composition:

Each 100 ml contain	IS:	
Trimethoprim		8 g
Sulfadiazine		40 g
Sulfadiazine sodium	equal	43, 5 g
Excipient	to	100 ml

Indications:

Sulfatremidin is used for prevention and treatment from infectious diseases caused by E.coli, salmonella, kilebsiella, pasteurella (cholera), hemophilus, staphylococcus and streptococcus for poultry, cows and sheep.

Usage: via drinking water.

Dosage:

Poultry: 40ml per 200 L of drinking water for 3-5 days. Cows & sheep: 0.5 ml / 10 kg b.w twice for 5 days, or according to vetrinarian recommendation.

Withdrawal period: 10 days for meat.

Storage: Keep in tight container and in dry and cold place less than 25 degree and Keep away from light & children.

SYRUSUPERDIN

Composition:

Each 100 ml contains: Speramycine 10 g Excipient 100 ml

Indications:

Poultry: Syrospydin is used for treatment of acute infections to the respiratory, digestive and nervous system, also it give effect against gram-positive and gram-negative bacteria and big viruses. It has high activity against mycoplasma and dyphteria and has similar effect to that in erythromycin. It is absorbed from the gastrointestinal tract into the tissues so quickly without effect of fullness or emptiness of the stomach on it.

Usage: via drinking water.

Dosage:

Poultry: 200 ml per 200 L of drinking water for 3-5 days, or according to vetrinarian recommendation.

Side effects. none

Withdrawal period: 2 days for eggs and milk and one week for meat.

Packaging: 1000 ml or 100 ml packs.

Storage: Keep in tight container and in dry and cold place away from light & children.

C.R.D STATE

<u>Com</u>	<u>posi</u>	ti	on:
Each	100	g	contains:

Lach 100 y contains.	
Erythromycin	10 g
Neomycin sulphate	14 g
Selfadimidine sodium	40 g
Trimethoprim	7.2 g
Bromhexine Hcl	600 ml
Excipient	100 g

Indications:

Poultry: c.r.d state is used to treatment of chronic respiratory system infections, coryza, staphylococcus, fowl typhoid, coli, sinuses infections, fowl cholera, and infectious synovitis.

Usage: via drinking water.

Dosage:

Poultry: 200 g per 200 L of drinking water for 3-5 days. Or according to vetrinarian recommendation.

Withdrawal period: 5 days for meat and 4 days for eggs.

Storage: Keep in tight container and in dry and cold place away from light & children.

OXYDIN

Composition:

Each 100 g contair	IS:	
Oxytetracycline		25 g
Excipient	to	100 g

Indications:

Oxydin is broad spectrum antibiotic and has effect against mycoplasmosis, Rickettsiella and the gram-positive and negative bacteria, also some of protozoa. Oxycidean is good to prevent breed disturbing due to severe diseases. Bees: oxytetracycline is very effective for treatment of American and Europeans foulbrood diseases and nozeema diseases.

Usage: via drinking water or feed.

Dosage:

Poultry: 100 g (or double dose) 200 g per 200L of drinking water for 3-5 days. Cows & sheep: 1-2 g / 10 kg b.w for 3-5 days.

Bees: 100g / 50 beehives mix with drinking water and sugar or according to vetrinarian recommendation.

Anti indications: Oxydin should be used carfully in case of kidneys failure or allergic to tetracycline, also avoid using it with aminoglycoside antibiotic and avoid using it for long period.

Side effects. When used in recommended dose the side effects are rare **Withdrawal period:** 72 hours for milk and 8 days for meat

Packaging: 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

NEOXYDIN

Composition:

Each 100 g contains:	
Oxytetracycline hcl	20 g
Neomycin sulphate	20 g
Excipient	100 g

Indications:

Neoxydin is a broad spectrum antibiotic effective against mycoplasmosis, Rickettsiella and the gram-positive and negative bacteria also some of protozoa. Oxycidean is good to prevent breed disturbing due to severe diseases.

Bees: oxytetracycline is very effective for treatment of American and Europeans foulbrood diseases and nozeema diseases.

Neomycin is a strong antibiotic which effect on the gram-negative bacteria, that is not absorbed from the intestine which allowing the antibiotic to effect on the bacteria strongly.

Usage: via drinking water or feed.

Dosage:

Poultry: 100 g - 200 g per 200L of drinkng water for 3-5 days.

Cows & sheep: 1-2 g /10 kg b.w for 3-4 days.

Bees: 100 g good for 50 beehives mix with water and sugar or according to vetrinarian recommendation.

<u>Anti indications</u>: Neoxydin should be used carfully in case of kidneys failure or allergic to tetracycline, also avoide using it with aminoglycoside antibiotic and avoide using it for long period.

Side effects. When used in recommended dose the side effects are rare

Withdrawal period: 72 hours for milk and 8 days for meat

Packaging: 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

PULMODIN

Composition:

Each 100 ml contains: Telmycozin phosphate Excipient

25 g 100 ml

Indications:

Pulmodin has effect against gram-positive and some of the gram-negative bacteria as like mycoplasmosis, Chlamydia, and ractecia, it is quickly absorbed from the intestine and reach the highest level in plasma during 1-2 hours, and mostly used as substitute for penicillin for treatment of streptococcus and staphylococcus. Poultry: it is used to treatment the infections of upper respiratory canals and lung, intestinal bacteria, urinal canal inflammation and arthritis. Cows & sheep: it is used for local or systemic infections in respiratory system, intestinal bacteria and inflammations of urinal canals and arthritis.

Usage: via drinking water.

Dosage:

Poultry: 60 ml per 200L of drinking water for 3-5 days. Cows & sheep: 3 ml/50 kg b.w for 3-5 days or according to vetrinarian recommendation.

Anti indications: avoide using it with lincosamide.

Withdrawal period: 7 days for meat.

Storage: Keep in tight container and in dry and cold place away from light & children.

DOXYVIT

Composition:

Each 100 g contains: Doxycycline Hcl Excipient

25 g 100 g

Indications:

Doxyhpeat is used for acute infections in respiratory system, urinary system, bile and dermal and has greet effects on gram-positive and negative bacteria. and it used to treatment of mycoplasmosis, fowl cholera, Chlamydia, bordetila, E.coli, pasteurella, salmonella, blue comb. also it is recommended for kidney failure. It very fast absorbed by the internal canal and the emptiness or fullness of the stomach has no effect on treatment.

Usage: via drinking water.

Dosage:

Poultry: 100 g for 200 L of drinking water for 3 days or according to veterinarian recommendation.

Anti indications:

Don't use in case of allergy to tetracycline, don't use it for long period or with penicillin antibiotics. **side effect:** none **Withdrawal period:** 3 days for milk & eggs and 7 days for meat.

Packaging: 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

GENDOXYN

Composition:

Each 100 g contains:	
Gentamicin sulphate	16 g
Doxycycline hydrochloride	10 g
Excipient	100 g

Indications:

Poultry: Gendoxyn is used for treatment of intestinal infections, chronic flu, blue comb, infectious sinusitis and E-coli.

Cows & sheep: toxemia, respiratory infections, arthritis, urinal canal infections.

Usage: via drinking water.

Dosage: poultry: 200 g in 200 L of drinking water for 3-5 days.or according to veterinarian recommendation.

Withdrawal period: 7 days for meat.

Anti indications: no side effect

Packaging: 1000 g plastic pack and 100 g regular pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

TYLOXIDIN

Composition:

Each 100 g contains:Doxycycline hydrochloride20 gTylozine titrate40 gColistin sulphate50 I.U.mExcipient100 g

Indications:

Tyloxiydin contain broad spectrum antibiotics, which have effect on gram-positive and negative bacteria. For poultry, Tyloxydin is used for treatment of respiratory system infections as mycoplasma, chronic respiratory disease, air sac disease, Chlamydia, infectious sinusitis, coryza, and infectious synovitis.

Usage: via drinking water.

Dosage:

Poultry: 100 g / 200 L of drinking water for 3-5 days or according to veterinarian recommendation.

side effects : none.

Withdrawal period: 7 days for meat.

Packaging: 1000 g in plastic battle and 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

ΚΙΤΑΜΟΧ

Composition:

Each 100 g contains:	
Kitasamycin tartrate	50 g
Amoxicillin tar hydrate	20 g
Excipient	100 g

Indications:

Poultry: Kitamox is used for treatment of digestive, respiratory, urinal and reproductive system diseases as mycoplasma, pasteurella, salmonella, clostridium, hemophiliaus and kilebsiella.

Cows & sheep: intestinal, urinal, reproductive system infections and also <u>dermitis</u> and thin tissue inflammations.

Usage: via drinking water or milk.

Dosage:

Poultry: 100 g in 200 L of drinking water for 3 days.

Cows & sheep: 1 g / 10 kg b.w with drinking water or milk, or according to veterinarian recommendation.

Withdrawal period: 2 days for eggs and 4 days for meat.

Storage: Keep in tight container and in dry and cold place less than 25 degree keep away from light & children.

ERYTHOFLUDIN

Composition:

Each 100 g contains:	
Erythromycin thyocyanat	20 g
Flumequine	20 g
Excipient	100 g

Indications:

Erythrofludin is very effective to treat respiratory system infections caused by gram-positive and gram-negative bacteria and widely used to treatment of chronic coryza, avian typhoid, E.coli, infectious sinusitis, fowl cholera, infectious synovitis and it is recommended to treat many cases of fatigue due to beak dismembering and climate changes.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 200 L of drinking water for 3-5 days or according to veterinarian recommendation.

Side effects: none .

Withdrawal period: 5 days for meat.

Packaging: 1000 g plastic battle and 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

ERYTHROTRISULPHA

Composition:

Each 100 g contains:	
Erythromycin thyocyanat	28 g
Trimethoprim	4 g
Sulphadiazine sodium	20 g
Bromhexine	5 g
Excipient	100 g

Indications:

This Compositions has greet effect against most of the gram-positive and negative bacteria as the E.coli, streptococcus, staphylococcus, salmonella and many kind of mycoplasma, also Bromexine use as sputum expeller for chicken. Erothrotrisulpha is recommended to treat diseases like a chronic respiratory disease (CRD), coryza, infectious synovitis, infectious sinusitis, mycoplasma, and pasteurella in chicken and turkeys.

Usage: via drinking water.

Dosage: poultry 100 g per 200 L of drinking water for 3-5 days or according to veterinarian recommendation.

side effects: none .

Withdrawal period: 5 days for meat.

Packaging: 1000 g plastic battle and 100 g in a pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

ERTHROCOL

Composition:

Each 100 g contains:		
Erythromycin active		20 g
Erythromycin thyocyanat	equal	25 g
Colistin sulphate		10 I.U.M
Excipient	to	100 g
Excipient	to	100 g

Indications:

Erthrocol contains two strong antibiotic together have synergistic action against Various microorganisms. Erythromycin has effect against gram-positive bacteria like the (penicillin resisting staphylococcus) and many kind of mycoplasma and as far as the Colistin it has a good effect against gram-negative bacteria like E.coli, salmonella, pasteurella, shigelloses, hemophiliaus, prossella, also able to treats respiratory system infections and many cases of fatigue due to transportation, climate change and immunizations.

Usage: via drinking water.

Dosage:

Poultry: 100 g / 200 L of drinking water for 3-5 days or according to veterinarian recommendation.

side effects: none.

Withdrawal period: 3 days for meat and 2 days for eggs.

Packaging: 1000 g in plastic battle and 100 g in a pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

OXY-DOXY

Composition:

Each 100 g contains:	
Oxytetracycline	20 g
Doxycycline HCL	10 g

Indications:

Poultry: Oxy-doxy is used to treatment of respiratory, degistive, urinal reproductive systems diseases like E.coli, pasteurella, salmonella, staphylococcus, clostridium, coryza, air sac inflamation, omphalitis, sinusitis, synovitis and internal infections.

Usage: via drinking water.

Dosage:

Poultry: 200 ml per 200 L drinking water 3-5 days or according to veterinarian recommendation.

Withdrawal period: 7 days for meat and at least 3 days for eggs.

Packaging: 1000 g plastic battle and 100 g in pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

COLY SPERADIN

Composition:

Each 100 g c	ontains:	
Speramycine	adibat	70 I.U.M
Colistin sulph	nate	60 I.U.M
Excipient	to	100 g

Indications:

Colistin is a good antibiotic against gram-negative bacteria which cause most poultry diseases like E.coli. Colistin doesn't absorbed quickly in the gastrointestinal tract which allow to stay in high concentration in the intestine. Also the composition contain speramycin adibat which has strong activity against grampositive and negative bacteria and big viruses. It recommended for treatment of mycoplasma, cholera, pasteurella and salmonella

Usage: via drinking water.

Dosage:

Poultry: 100 ml per 200 L drinking water 3-4 or according to veterinarian recommendation.

Withdrawal period: 8 days for meat and at least 3 days for eggs.

Packaging: 1000 g plastic battle and 100 g in pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

FLUMODIN

Composition:

Each 100 ml contains:	
Flumequine	20 g
Excipient	100 ml

Indications:

Poultry: Flumodin is used to treatment of respiratory & digestive system diseases especially E.coli, avian cholera and salmonella. Also is recommended to treat infectious coryza, arithritis and synovitis.

Usage: via drinking water.

Dosage:

Poultry: 100 ml per 200 L drinking water. Or according to veterinarian recommendation.

Withdrawal period: 8 days for meat and at least 2 days for eggs.

Packaging: 1000 g plastic battle and 100 g in pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

OXYDIN 50

Composition:

Each 100 g contains: Oxytetracycline hcl Excipient

50 g 100 g

Indications:

poultry, cows, horses, sheep and goats: Oxydin 50 is a Broad spectrum antibiotic has activity against mycoplasma, Rickettsiella and the gram-positive and negative bacteria also some of protozoa. Oxydin is recommended for treatment the infections caused by gram-positive and negative bacteria and some viruses and mycoplasma and for prevent disturbing of breeding due to acute diseases. Bees: Oxytetracycline is very effective for treatment Americans and Europeans foulbrood and nozeema disease

Usage: via drinking water or feed.

Dosage:

Poultry: 100 g per 400L of drinking water, or 50 g / one ton forage for 3-4 days. Cows & sheep: 0.5 g /20 kg b.w for 3-4 days.

Bees: 1g good for 1 beehives mix with water and sugar. Or according to veterinarian recommendation.

Anti indications: None

Withdrawal period: 72 hours for milk and 8 days for meat

Packaging: 100 g pack and 1000 g & 500 g in plastic battle.

Storage: Keep in tight container and in dry and cold place away from light & children.

NEOMYDIN

Composition:

Each 100 g contains:		
Neomycin sulphate		50 g
Excipient	to	100 g

Indications:

Neomycin is very effective and recommended to treat diseases caused by gramnegative bacteria in gastrointestinal tract, and also, Neomycin is not absorbed from intestine for this feature it has strong effect against sensitive bacteria. use for poultry, sheep, goats, cows, and veal.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 200 L of drinking water for 3-5 days. And 1.25 kg /1 ton forage for 3-5 days .Or according to veterinarian recommendation. Cows & sheep: 250 ml / 50 kg b.w with drinking water for 5 days

Packaging: 1000 g or 500 g plastic battle and 100 g pack.

Withdrawal period: 3 days for meat and 2 days for eggs.

Storage: Keep in tight container and in dry and cold place away from light & children.

AMOXIDIN

Composition:

Each 100 g contains: Amoxicillin trihydrate Excipient

50 g 100 g

Indications:

Amoxydin is widely used to treatment a chronic coryza, E.coli, , salmonella, avian cholera (pasteurella), sunositis, clostridia, necrotic enteritis, ulcerative enteritis, omphalitis, arthritis and recommended for many cases of fatigue due to beak dismembering, immunizations, and climate changes.

Cows & sheep: intestinal infections and diarrhea and some cases of septicemia. **Usage:** via drinking water.

Dosage:

Poultry: 100 g per 400 L of drinking water for 3-5 days or according to veterinarian recommendation.

Cows & sheep: 2.5 g / 40 kg b.w twice for 3 days. No side effects.

Withdrawal period: 7 days for meat. and 2 days for eggs & milk.

Packaging: 1000 g or 500 g in a plastic battle and 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

AMPICIDIN

Composition:

Each 100 g contains:	
Ambicillin trihydrate	50 g
Excipient	100 g

Indications:

Poultry: Ampicidin is used to treatment of an E. coli, chronic coryza, sinusitis, salmonella, necrotic enteritis, ulcerative enteritis, clostridium, fowl cholera (pasteurella), arthritis, omphalitis and recommended for many cases of fatigue due to beak dismembering, immunizations, and climate changes. Cows & sheep: intestinal infections and diarrhea for small animals and respiratory, urinary and reproductive systems diseases and some cases of septicemia. And also recommended for prevention of early death of small animals.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 400 L (two barrel) of drinking water for 3-5 days or according to veterinarian recommendation.

Cows & sheep: 2.5 g / 10 kg b.w twice for 3 days. No side effects.

Withdrawal period: 12 days at least for meat. And 2 days for eggs & milk.

Packaging: 1000 g or 500 g in a plastic battle and 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

DOXIN

Composition:

Each 100 g contains: Doxycycline Excipient

50 g 100 g

Indications:

Doxin is a broad spectrum antibiotic against gram-positive and negative bacteria. It is used for poultry to treatment of infections caused by mycoplasma, staphylococcus, streptococcus, cornea bacterium.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 400 L of drinking water for 3-5 days or according to veterinarian recommendation.

No side effects.

Withdrawal period: 7 days at least for meat. And a two days for eggs & milk.

Packaging: 1000 g or 500 g in a plastic battle and 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

COLSIDIN

Composition:

Each 100 g contains: Colistin sulphate Excipient

50 g 100 g

Indications:

Colistin sulphate is used to treatment of E.coli, salmonella fowl cholera and blue comb disease.

Colistin is a good antibiotic against gram-negative bacteria.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 1000 L of drinking water for 3-5 days. or according to veterinarian recommendation.

Goats & sheep: 1 g / 50 kg b.w daily for 5 days. Cows & horses: 15 g / 50 kg b.w daily for 5 days. or according to veterinarian recommendation.

No side effects.

Withdrawal period: 7 days at least for meat and 2 days for eggs & milk.

Packaging: 1000 g or 500 g in a plastic battle and 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

GENTAMYDIN

Composition:

Each 100 g contains:	
Gentamicin sulphate	50 g
Excipient	100 g

Indications:

Gentamydin has a great effects on gram-positive and negative bacteria (E coli, salmonella) It is slowly absorbed from intestine for this feature local activity against intestinal bacteria is increased. and it is used to treatment of E.coli, salmonella and gastrointestinal inflammation for poultry, cows and sheep.

g

Usage: via drinking water.

Dosage:

Cows & sheep: 0.5 g / 50 kg b.w twice for the first day and then once daily for one week.

Poultry: 40 g / 200 L of drinking water for 3-5 days or according to veterinarian recommendation.

Anti indications:

Don't use in case of allergy and kidney failure.

Withdrawal period: 3 days for milk & eggs and 30 days for meat.

Packaging: 1000 g or 500 g in plastic battle 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

TYLODIN

Composition:

Each 125 g co	ntains:	
Tylozine tartrate		100 g
Excipients	to	125 g

Indications:

Tylodin is used for poultry, turkey and pigeons to treatment of E.coli, mycoplasma pasteurella, staphylococcus, streptococcus, Chlamydia, coryza, sinusitis, synovitis and spirochetosis. Also in various cases of fatigue in poultries.

Usage: via drinking water as the followings:

Add 20 L of water to the product dose then add the whole solution to the recommended volume of drinking water.

Dosage:

Poultry: use (0.05% solution) 125 g per 200 L for 3-5 days for respiratory infections & other cases.

In case of Fowl spirochetosis: (0.5% solution) 125 g for 20 L of drinking water. **Pigeons:** 25 ml / 1 kg b.w 4 times daily for 3-5 days.

Withdrawal period: 7 days for meat.

Packaging: 625 g of plastic battle or 125 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

ERYTHRODIN

Composition:

Each 100 g	contains:	
Erythromyci	n thyocyanat	35 g
Excipient	to	100 g

Indications:

It is Good antibiotic against gram-positive and negative bacteria which prevent bacterial protein synthesis needed for bacterial grow. it is quickly absorbed from intestine and distributed into various body tissues and reach to highly concentration in blood 1-4 h after administration.

It is used for to treatment of a coryza, fowl cholera, fowl typhoid, E.coli, sinusitis, and synovitis

<u>Usage</u>: via drinking water.

Dosage:

Poultry: 80 g per 200 L drinking water for 3-5 days or according to veterinarian recommendation.

Withdrawal period: 5 days for meat and at least 6 days for eggs.

Packaging: 1000 g or 500 g plastic battle and 100 g in pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

CEPHALEXIDIN

Composition:

Each 100	g contains:	
Cefalexin i	monohydrate	25 g
Excipient	to	100 g

Indications:

Cefalexin belong to the first generations of cephalosporins which is very strong and wide broad spectrum antibiotic against gram-positive and negative bacteria which prevent most diseases like E.coli and also it has high resistant to penicillineas which is exist in staphylococcus.that is used to treatment of the problems with the digestive and respiratory , urinary and reproductive canals and some cases of local skin infections.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 200 L drinking water for 3-5 days or according to veterinarian recommendation.

Withdrawal period: 2 days for meat.

Packaging: 1000 g or 500 g plastic battle and 100 g in pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

CHLORDIN

Composition:

Each 100 g contains: Chlortetracycline hydrochloride 50 g Excipient to 100 g

Indications:

Chloridin is an effective antibiotic against gram-negative bacteria which especially affect on mycoplasma that is with chronic respiratory disease also used to treatment of intestinal problems and sinisitis and to protect poultry form fatigue.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 400 L drinking water for 3-5 days, in the severe cases the double dose is used or according to veterinarian recommendation.

Withdrawal period: 15 days for meat.

Packaging: 1000 g or 500 g plastic battle and 100 g in pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

ΟΧΥΥΙΤ

Composition:

Each 100 g contains	5:		
Oxytetracycline HCI		20 g	
Vitamin A		250000) IU
Vitamin D3		50000	IU
Vitamin H		100	IU
Vitamin C		10000	IU
Iron sulphate		50 mL	
Zinc sulphate		15 mL	
Magnesium sulphate	е	40 mL	
Copper sulphate		4 mL	
Cobalt sulphate		1 mL	
Excipient	to	100 g	

Indications:

Oxytetracycline is broad spectrum antibiotic has activity against mycoplasmosis, Rickettsiella and the gram-positive and negative bacteria also some of protozoa. Bees: oxytetracycline is very effective for treatment of American and Europeans foulbrood diseases and nozeema diseases.

Usage: via drinking water or feed.

Dosage:

Poultry: 100 g or 200 g per 200L of water for 3-5 days.

Cows & sheep: 2-3 g / 10 kg b.w for 3-4 days.

Bees: 2 g for each beehives mix with water and sugar or according to veterinarian recommendation.

Anti indications: don't use in case of kidneys failure or allergic to tetracycline also don't use with penicillins and avoid to use it for long period. no side effect with right dosage.

Withdrawal period: 72 hours for milk and 8 days for meat

Packaging: 1000 g in plastic battle or 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

For Veterinary Use Only!

SULFATHREE

Composition:

Each 100 g contains:		
Sulphadimidine sodium		25 g
Sulphadiazine sodium		25 g
Sulphathiazole sodium		25 g
Excipient	to	100 g

Indications:

Sulfathree is a powder easily soluble in water and it is absorbed completely from intestine. This composition contain three kind of sulfa which have broad spectrum against many kinds of bacteria. it is used for treatment of bacterial diseases caused by gram-positive and gram-negative bacteria also used to treat the coccidiosis which effects the cecum and intestine and for coryza. Ruminants: respiratory system infections, toxemia, intestinal infection, diarrhea. Usage: via drinking water.

Dosage:

Poultry: 200 g per 200L of water for 3-5days. Cows: 10 -15 g /50 kg b.w for 3 days every day. Sheep: 10 g /one animal with drinking water for 3 days. or according to veterinarian recommendation.

Anti indications: none with recommended doses **Withdrawal period:** 3 days for milk and 7 days for meat Don't use with young age flock and laying hens. Avoid use it for long period (5 days) **Packaging:** 100 g pack and 1000 g in plastic battle.

Storage: Keep in tight container and in dry and cold place away from light & children.

For Veterinary Use Only!

<u>Anti coccidiosis</u>

AMPROL

Composition:

Each 100 mlcontains: Amprolium hydrochloride Excipient to

25 g 100 ml

Indications:

Amprol solution is used for treatment of the coccidia in broilers, laying hens and turkeys and it is to prevent for distribution of various coccidia like E. tenella, E.acervulina, E.bruntti, E. necatrix, E.maxima. This product is easy to used and has quick activity and has no effect on the production of laying hens.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 200 L drinking water 3-5 days or according to veterinarian recommendation. Live stock: 1 mL / 10 kg b.w for 3-5 days.

Withdrawal period: 8 days for meat and 2 days for milk.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

AMPROL PLUS

Composition:

Each 100 ml contains:	
Amprolium hydrochloride	25 g
Ethopabate	1.6 g
Excipient to	100 ml

Indications:

Amprol plus contains tow very effective compounds against most kinds of coccidian (E.acervulina, E.maxima, E. necatrix, E. tenella, E.bruntti) which affect the poultries. It is used for treatment of the coccidia in broilers, laying hens, turkeys. This medicament is easy to used and has quick activity and has no effect on the production of laying hens.

Usage: via drinking water.

Dosage:

100 g per 200 L drinking water 3-5 days or according to veterinarian recommendation. **Withdrawal period:** 8 days for meat and 2 days for milk.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

DICLACOCCI

Composition:

Each 100 ml contains: Diclazuril Excipient to

2.5 g 100 ml

Indications:

Broilers: Diclacocci is used for treatment of Eimerias: aservulina, brunetti, maxima, necatrix, mitis, tenella, hagani, mivati and E.praecox. Turkey: for treatment of Eimerias: (Adenoides, meleagrimitis). **Usage:** via drinking water.

Dosage:

Poultry: 200 g per 200 L drinking water for 3 days or according to veterinarian recommendation.

Withdrawal period: 7 days for meat.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

ZURIL

Composition:

Each 100 g contains: Diclazuril Excipient to

500 MG 100 ml

Indications:

Poultry: zoril is used for treatment and prevention from Eimerias: aservulina, brunetti, maxima, necatrix, mitis, tenella.

Usage: via drinking water.

Dosage:

Poultry:for prevention: 200 g per one ton feed. For treatment: 400 g per one ton feed. or according to veterinarian recommendation. **Withdrawal period:** 7 days for meat.

Packaging: 1kg, 5 kg and 10kg

Storage: Keep in tight container and in dry and cold place keep away from light & children.

TOLTRADIN

Composition:

Each 100 m	contains:	
Toltrazurin		2.5 g
Excipient	to	100 ml

Indications:

Toltradin has wide effect against the various kinds of coccidia (eimerias) in poultries also it has effects on the growing stages in the cells. This products is used with all kinds of feed additives and medicaments and doesn't has any negative effects on the, weight increasing and natural immune system. Broilers: for treatment of imerias: aservulina, brunetti, maxima, necatrix, mitis, tenella, hagani, mivati and E.praecox

Turkey: for treatment of Eimerias: (Adenoides, meleagrimitis).

Usage: via drinking water.

Dosage:

Poultry: 200 g per 200 L drinking water for 3 days or according to veterinarian recommendation.

Withdrawal period: 7 days for meat.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SYRU COCCI

Composition:

Each 100 ml contains:	
Sulphakinokzalin sodium	8.5 g
Sulphadimethoxine	2 g
Diaveridine hydrochloride	2 g
Excipient to	100 ml

Indications:

Poultry: Syru cocci is used for treatment of the coccidia especially cecum and intestinal and also is effective for fowl cholera, coryza, intestinal salmonella. Cows & sheep: treat intestinal coccidia and infections.

Usage: via drinking water.

Dosage:

Poultry: 200 g per 200 L drinking water 3-5 days or according to veterinarian recommendation.

Cows& sheep: 10 ml / 10 kg b.w for 3-5 days. **Withdrawal period:** 7 days for meat.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

COCCIDIN

Composition:

Each 100 g co	ntains:	
Amprolium hy	drochloride	20 g
Sulphakinokza	ılin	20 g
Vitamin k3		0.2 g
Excipient	to	100 g

Indications:

This compositions contains tow anticoccidian compounds (amprolium and sulphakinoksalin) and vitamin K3 (anti bleeding) therefore it is has activity for treatment various kinds of poultry coccidian. It is recommended for treatment of coccidian in broiler and rabbits especially which concomitant with bleeding as necatrix, tenella and maxima.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 200 Drinking water for 3-5days and stopping for two days then repeat for another 3 days. or according to veterinarian recommendation.

Withdrawal period: 7 days for meat.

Packaging: 1000 g or 500 g plastic battle and 200 mL pack. Must use the package as soon as directly after opening.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

AMBROLIN

Composition:

Each 100 g	contains:	
Amprolium	hydrochloride	50 g
Excipient	to	100 g

Indications:

Ambrolin is used for treatment of the coccidian (anticoccidian) in broilers, laying hens and turkeys and it is used as medicament to prevent of coccidian distribution caused by of Eimerias: aservulina, brunetti, necatrix, tenella. This product is easy to used and has fast activity. It has no effect on the laying hens production. **Usage:** via drinking water.

Dosage:

Poultry: 100 g per 200 L drinking water daily for 3-5 days and used only water for 3 days then the dose repeated for another 3 days or according to veterinarian recommendation.

For prevention: 25 g in 200 L of water for 3-5 days.

Withdrawal period: 3 days for meat and 2 days for milk.

Packaging: 1000 g or 500 g in plastic battle and 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SULPHADIAVERDIN

Composition:

Each 100 g contains:	
Sulphadimidine sodium	40 g
Diaveridine hydrochloride	4 g

Indications:

Sulphadiaverin is has high activity and fast effect against various kinds of coccidian and bacteria which cut coccidian life cycle. It is used for treatment of most kinds of cecum coccidian (E. tenella, E.brunetti) and intestinal coccidian (E. aservulina,, E. necatrix and E. maxima). Also it is used for treatment of salmonella in poultry and rabbits.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 200 L drinking water daily for 3-5 days and for tow days use only water then the dose repeated. or according to veterinarian recommendation. **For prevention**: use 25 g in 200 L of water for 3-5 days.

Rabbits: 1 g in 5 L water for 3-5 days.

Withdrawal period: 3 days for meat

Packaging: 1000 g or 500 g in plastic battle and 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

For Veterinary

<u>Vitamins</u>

<u>And</u>

<u>Mineral sodium</u>

SYRUSUPERDIN

Composition:

Each 100 g contains:

Each 100 g contains.			
Vit A	0.75 M.I.U	Leucine	180 mg
Vit D3	0.150 M.I.U	Lysine	190 mg
Vit E	600 I.U	Methionine	120 mg
Vit B1	125 mg	Phenylalanine	80 mg
Vit B2	200 mg	Proline	190 mg
Vit B6	100 mg	Serine	130 mg
Vit B12	0.5 mg	Threonine	120 mg
Vit K3	200 mg	Tyrosine	70 mg
Vit B5	100 mg	Colin	210 mg
Folic Acid	40 mg	Tryptophan	40 mg
Niacin	1250 mg	Valine	170 mg
Alanin	150 mg	Iron sulphate	2500 mg
Arginin	120 mg	Manganese Sulphate	1500 mg
Aspartic Acid	140 mg	Zinc Sulphate	1000 mg
Cystine	40 mg	Copalt Sulphate	15 mg
Glutamic Acid	270 mg	Potassium Iodide	300 ml
Glycine	100 mg	Calcium Chloride	1000 mg
Histidine	60 mg	EXCIPIENT	100 g
Isoleucine	100 mg		

Indications:

In poultries. Syrusuperdin is sued for improvement of breeding results and increasing of conversion rate, improve feathers and skin grow, improve eggs quality and production and for prevention from fatigue caused by immunization, transportation, feed and climate changes.

In livestock as cows, camels, horses, sheep and goats this product has more important functions which used for grow increasing and increase of animal resistance to the diseases and recommended for the prevention from various fatigue cases.

Usage: via drinking water.

Dosage: Poultry: 100 g per 200 L drinking water for 3 days

Cows & sheep: 200 ml/ 200 L of water for 3 days

Horses: 200 L / 200 g drinking water for 3 days. Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SYRUDIN

Composition:

Each 100 ml con	tains:	
Vit A		1 M.I.U
Vit D3		0.125 M.I.U
Vit H		800 M.I.U
Vit K3		800 mg
Vit B1		140 mg
Vit B2		240 mg
Vit B5		600 mg
Vit B6		120 mg
Vit B12		0.7 mg
Folic Acid		50 mg
Nicotine Amid		2500 mg
Vitamin C		2500 mg
Biotin		0.5 mg
Excipient	to	100 ml

Indications:

Syrudin is important composition for improving of the breeding and animal production. It is used for prevention and treatment from vitamins deficiency caused by various diseases ,fatigue and general weakness. And it is recommended for new born animals when exist in intensive conditions.

Usage: via drinking water.

Dosage: Poultry: 100 g per 200 L drinking water for 3 days Cows & sheep: 200 ml/200 L drinking water for 3 days Horses: 200 L /200 L drinking water for 3 days. Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SYRUVIT C

Composition:

Each 100 ml cont	ains:		
Vit A		4.5	M .I.U
Vit D3		0.27	M.I.U
Vit H		2500	M.I.U
Vit G		600 mg	
Excipient	to	100 ml	

Indications:

Syrovit C is recommended for enhance of the animal resistance during acute fatigue exposure (feed or climate changes) and coccidian infection. It is used to treatment of the vitamins deficiency and to increase poultry production and fertility . also recommended for immune improving after immunization programs.

Usage: via drinking water.

Dosage: Poultry: 1 L / 2000 L drinking water for 3-5days.
Cows & sheep: 1 L / 2000 L of drinking water for 3 days.
Horses: 1 L for each 2000 L of water for 3 days.
Dogs & cats: 3-5 ml / 10 kg of water 3-5 days. Or according to veterinarian recommendations.
Withdrawal period: none.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SYRUVIT

Composition:

Each 100 ml cont	ains:		
Vit A		4.5	M.I.U
Vit D3		0.27	M.I.U
Vit E		2500	M.I.U
Excipient	to	100 ml	

Indications:

Syrovit is recommended for enhance of the animal resistance during acute fatigue exposure (feed or climate changes) and coccidian infection. It is used to treatment of the vitamins deficiency and to increase poultry production and fertility . also recommended for immune improving after immunization programs.

Usage: via drinking water.

Dosage: Poultry: 1 L /2000 L drinking water for 3-5days. Cows & sheep: 1 L /2000 L drinking water for 3 days. Horses: 1 L /2000 L drinking water for 3 days. Dogs & cats: 3-5 ml /10 kg drinking water 3-5 days. Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SYRU E

Composition:

Each 100 n	nl contains:		
Vitamin E		12500	I.U
Excipient	to	100 ml	

Indications:

Vitamin E is necessary for many physiological functions, and it has an important function as antioxidant and protector the vascular wall.

This product is used in these cases: in livestock for disturbances of the fertility (male and female), early abortion, weakness of insemination presses, muscular atrophy. In poultries, it in used in cases: encephalodialysis, dermal infiltration and muscular atrophy disease (broiler, geese and turkey checks).

Usage: via drinking water.

Dosage: 100 ml /200 L drinking water for 3-5 days .Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SYRU E_S

Composition:

Each 100 ml cont	tains:	
Vitamin E		12500 I.U
Sodium selenate		10 mg
Excipient	to	100 ml

Indications:

Vitamin E is necessary for many physiological functions, and it has an important function as antioxidant and protector the vascular wall.

This product is used in the cases: in livestock for disturbances of the fertility (male and female), early abortion, weakness of insemination presses, muscular atrophy. In poultries, it in used in cases: encephalodialysis, dermal infiltration and muscular atrophy disease (broiler, geese and turkey checks).

Usage: via drinking water.

Dosage: 100 ml /200 L drinking water for 3-5 days .Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

Superdin Plus

Composition:

Each 100 g contains:

Lach 100 g conta			
Vit A	0.75 I.U	Leucine	180 mg
Vit D3	0.150 I.U	Lysine	190 mg
Vit E	600 .I.U	Methionine	120 mg
Vit K3	200 mg	Phenylalanine	80 mg
Vit C	1500 mg	Proline	190 mg
Vit B1	125 mg	Serine	130 mg
Vit B2	200 mg	Threonine	120 mg
Vit B6	100 mg	Tyrosine	70 mg
Vit B5	100 mg	Colin	210 mg
Vit B12	0.5 mg	Tryptophan	40 mg
Folic Acid	40 mg	Valine	170 mg
Niacin	1250 mg	Iron sulphate	2500 mg
Alanin	150 mg	Manganese Sulphate	1500 mg
Arginin	120 mg	Zinc Sulphate	1000 mg
Aspartic Acid	140 mg	Copalt Sulphate	15 mg
Cystine	40 mg	Potassium Iodide	300 mg
Glutamic Acid	270 mg	Calcium Chloride	1000 mg
Glycine	100 mg	EXCIPIENT	100 g
Histidine	60 mg		
Isoleucine	100 mg		

Indications:

In poultries. Syrocobredin plus is sued for improvement of breeding results and increasing of conversion rate, improve feathers and skin grow, improve eggs quality and production and for prevention from fatigue caused by immunization, transportation, feed and climate changes.

In livestock as cows, camels, horses, sheep and goats this product has more important functions which used for grow increasing and increase of animal resistance to the diseases and recommended for the prevention from various fatigue cases.

Usage: via drinking water.

Dosage:

Poultry: 100 g per 200 L drinking water. **Cows & sheep**: 200 ml / 200 L of water. **Horses & camel**: 200 g / 200 L of water. Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 1000 g or 100 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITADIN

Composition:

Each 100 g contain	IS:		
Vit A		1	M.I.U
Vit D3		0.125	M.I.U
Vit E		600	I.U
Vit K3		800 m	ng
Vit C		1500 r	ng
Vit B1		140 m	ng
Vit B2		240 m	ng
Vit B5		500 m	ng
Vit B6		100 m	ng
Vit B12		0.5 m	ng
Folic Acid		40 m	lg
Nicotine amid		1250	mg
Biotin		0.4 r	ng
Excipient	to	100	g

Indications:

Vitadin contains important group of vitamins which are necessary for animals. It is used for improving of the breeding and animal production. Also, tt is used for prevention and treatment from vitamins deficiency caused by various diseases ,fatigue and general weakness.

And it is recommended for new born animals when exist in intensive conditions.

Usage: via drinking water.

Dosage: Poultry: 100 g /200 L drinking water. Sheep & goats: 100 g /200 L drinking water. Cows & Horses & camels: 200 L /200 L drinking water. Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 1000 g or 200 mL pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITA A D3 E C

Composition:

Each 100 g contai	ins:		
Vit A		7	M.I.U
Vit D3		1.5	M.I.U
Vit E		3000	I.U
Vit C		6 g	
Excipient	to	100 g	

Indications:

Vita A D3 E C is recommended for enhancing of the poultry resistance during acute fatigue exposure (feed or climate changes) and coccidian infection. It is used to treatment of the vitamins deficiency and to increase poultry production and fertility. Also recommended for immune improving after immunization programs and help to increase medication activity. **Usage:** via drinking water.

Dosage: Poultry: 100 g or 200 /200 L drinking water for 3 days. Sheep & goats: 3 g in water /one animal for 3 days. Cows &Horses: 3-5 in water/one animal for 3 days. Camels: 5-7 g in water/one animal for 3 days. Dogs & cats: 1 g in water/one animal for 3-5 days. Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 100 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITA AD3 E C MINI

Composition:

Each 100 g conta	ins:		
Vit A		2	I.U.M
Vit D3		0.25	I.U.M
Vit E		500	I.U.M
Vit C		1.5 g	
Excipient	to	100 g	

Indications:

Vita A D3 E C mini is recommended for enhancing of the poultry resistance during acute fatigue exposure (feed or climate changes) and coccidian infection. It is used to treatment of the vitamins deficiency and to increase poultry production and fertility. Also recommended for immune improving after immunization programs and help to increase medication activity. **Usage:** via drinking water.

Dosage: Poultry: 200 g /200 L drinking water. Sheep & goats: 6 g in water/one animal for 3 days. Cows &Horses: 10 g in water/one animal for 3 days. Camels: 15 g in water/one animal for 3 days. Dogs & cats: 2 g in water/one animal for 3-5 days. Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 100 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITA A D3 E

Composition:

Each 100 g conta	ins:		
Vit A		10	M.I.U
Vit D3		2.5	M.I.U
Vit E		4000	I.U
Excipient	to	100 g	

Indications:

Vita A D3 H is recommended for enhancing of the poultry resistance during acute fatigue exposure (feed or climate changes) and coccidian infection. It is used to treatment of the vitamins deficiency and to increase poultry production and fertility . Also recommended for immune improving after immunization programs and help to increase medication activity.

Usage: via drinking water.

Dosage: Poultry: 100 g or 200 /200 L drinking water for 3 days.

Sheep & goats: 3 g in water/one animal for 3 days.

Cows & Horses: 3-5 in water/one animal for 3 days.

Camels: 5-7 g in water/one animal for 3 days.

Dogs & cats: 1 g in water/one animal for 3-5 days. Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 100 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITA E

Composition:

Each 100 g co	ontains:		
Vitamin E		6000	I.U
Excipient	to	100 g	

Indications:

Vitamin E is necessary for many physiological functions, and it has an important function as antioxidant and protector the vascular wall.

This product is used in these cases: in livestock for disturbances of the fertility (male and female), early abortion, weakness of insemination presses, muscular atrophy. In poultries, it in used in cases: encephalodialysis, dermal infiltration and muscular atrophy disease (broiler, geese and turkey checks).

Usage: via drinking water.

Dosage:

Poultry: 100 or 200 g /200 L drinking water.

Sheep and goats: 3 g in drinking water or feed/one animal daily for 3 days cows & Horses: 3-5 g in drinking water or feed/one animal daily for 3 days Camel: 5-7 g in drinking water or feed/one animal daily for 3 days Dogs and cats: 1 g in drinking water or feed/one animal daily for 3 days.

Withdrawal period: none.

Packaging: 100 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITA E - S

Composition:

Each 100 g contains:Vitamin E6000 I.USelinate sodium100 mgExcipientto100 g

Indications:

Vitamin E is necessary for many physiological functions, and it has an important function as antioxidant and protector the vascular wall.

This product is used in these cases: in livestock for disturbances of the fertility (male and female), early abortion, weakness of insemination presses, muscular atrophy. In poultries, it in used in cases: encephalodialysis, dermal infiltration and muscular atrophy disease (broiler, geese and turkey checks).

Usage: via drinking water.

Dosage:

Poultry: 100 or 200 g /200 L drinking water.

Sheep and goats: 3 g in drinking water or feed/one animal daily for 3 days cows & Horses: 3-5 g in drinking water or feed/one animal daily for 3 days Camel: 5-7 g in drinking water or feed/one animal daily for 3 days Dogs and cats: 1 g in drinking water or feed/one animal daily for 3 days.

Withdrawal period: none.

Packaging: 100 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITA K

Composition:

Each 100 g co	ontains:	
Vitamin K3		20 g
Excipient	to	100 g

Indications:

Vitamin k3 is used in following cases:

For prevention and treatment of vitamin K deficiency.

As helping medication for coccidian infection and chronic infection with worms and gastrointestinal inflammations.

In cases of the infection with the neural tissue bleeding, muscle bleeding or intestinal bleeding.

In case of decreasing or disorders of vitamin k production physiologically in the intestine caused by some drugs.

In case of prothrombinopenia (or prothrombine decreasing in the blood).

In case of urina cruenta (or exist of the blood in urine).

Usage: via drinking water.

Dosage:

Poultry: 100 g /800 L drinking water for 3-5 days. Sheep and goats: 1 g in drinking water/one animal daily for 3 days cows & Horses: 10 g in drinking water/one animal daily for 3 days Camel: 15 g in drinking water/one animal daily for 3 days Dogs and cats: 0.5 g in drinking water/one animal daily for 3 days. Or according to veterinarian recommendations.

Withdrawal period: none.

Packaging: 100 g and 25 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITA C

Composition:

Each 100 g c	contains:	
Vitamin C		25 g
Excipient	to	100 g

Indications:

Vitamin c is completely soluble in the water and it has important function as main agent for physiological reactions into the biological cells.

It is used in case of the vitamin C deficiency (called the scorbutus disease) and used in case of immune decreasing which increases of number and effectiveness of the leucocytes. Also used in cases of respiratory system infections, virus and bacterial infections and increase ability of the body to tolerant of the thermal changes.

Usage: via drinking water.

Dosage:

Poultry: 100 g or 200g /200 L drinking water for 3-5 days. Sheep and goats: 5 g in drinking water/one animal daily for 3 days cows &cattle: 15 g in drinking water/one animal daily for 3 days Or according to veterinarian recommendations. **Withdrawal period:** none.

Packaging: 100 g g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SYRUVIT C MINI

Composition:

Each 100 ml co	ontains:		
Vit A		3	M .I.U
Vit D3		0.2	M.I.U
Vit E		2000	M.I.U
Vit C		1 g	
Excipient	to	100 n	nl

Indications:

Syrovit C mini is recommended for enhance of the animal resistance (cow, sheep, goat and poultry) during acute fatigue exposure (feed or climate changes) and coccidian infection. It is used to treatment of the vitamins deficiency and to increase poultry production and fertility . also recommended for immune improving after immunization programs.

Usage: via drinking water.

Dosage: Poultry: 100ml / 200 L drinking water for 3-5days. Cows & sheep: 1 ml / 1 kg B. W for 3-5 days. Consumption of Water with drug must be during 12 hours. Or according to veterinarian recommendations. **Withdrawal period:** none.

Packaging: 100ml, 500ml and 1000 ml.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

GROWVIT

Composition:

Each 1000 g coi	ntains:		
Vit A		1.5	M.I.U
Vit D3		0.2	M.I.U
Vit E		2000	I.U
Vit K3		300 m	g
Vit B1		100 mg	g
Vit B2		500 mg	g
Vit B5		1.2g	
Vit B6		150 m	ıg
Vit B12		100 m	ig
Folic acid		100 m	ig
Nicotinic acid		3g	
Biotin		200 m	ng
Antioxidant		1g	
Excipient	to	1000	g

Indications:

Gruvit is effective composition recommended for following cases: vitamins deficiency, to improve the output of metabolism, increase quality and quantity of the eggs. And also it is used during acute fatigue exposure (feed or climate changes) **Contraindications:** none.

Side effects: none

Usage: via feed.

Dosage: 1000g per one tone of animal feed. Or according to veterinarian recommendations.

Packaging: 500g and 1000 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

LAYERVIT

Composition:

Each 100 g cont	tains:		
Vit A		0.6	M.I.U
Vit D3		0.15	M.I.U
Vit E		750 I	.U
Vit K3		200 mg	-
Vit B1		200 mg	
Vit B5		500mg	
Vit B6		200 mg	
Vit B12		50 mg	
Folic acid		30 mg	
Nicotinic acid		3g -	
Biotin		2 mg	
Antioxidant		1g	
Excipient	to	100 g	

Indications:

Lyermin is effective composition recommended for following cases: vitamins deficiency, to improve the output of metabolism, increase quality and quantity of the eggs. And also it is used during acute fatigue exposure (feed or climate changes)

Contraindications: none.

Side effects: none

Usage: via feed.

Dosage: poultry and ruminants: 1000g per one tone of animal feed. Or according to veterinarian recommendations.

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

MINAVIT

Composition:

Each 1000 g contains:		
Vit A	4 M	1.I.U
Vit D3	1 M	.I.U
Vit E	3000	I.U
Mangnesium sulphate	3	5g
Irom sulphate	30g	
Mandganise oxide	25g	
Zinc oxide	30g	
Copalt sulphate	100 m	ng
Potasium Iodide	1000) mg
Sodium selenate	200 m	ng
Calcium	21.6	g
Phosphor	9.2g	5
Excipient to	1000 g	3

Indications:

Minavit is used as feed concentrate for ruminants and recommended for following cases: vitamins and mineral deficiency, anemia, growth increasing to improve male and female fertility, increase milk production. And also it is used during acute fatigue exposure (feed or climate changes)

Contraindications: none.

Side effects: none

Usage: via feed.

Dosage:

Cow and sheep, horses and camel: 1000g per one tone of animal feed. Or according to veterinarian recommendations.

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

LIFE VIT

Composition:

Each 100 g conta	ains:		
Vit A		150000	I.U
Vit D3		100000	I.U
Vit E		2500	I.U
Mangnesium sulph	ate	3g	
Irom sulphate		3g	
Mandganise oxide		3g	
Zinc oxide		300mg	
Copalt sulphate		200 mg	
Copper sulphate		1000 mg	
Potasium Iodide		20 mg	
Sodium selenate		20 mg	
Excipient	to	100 g	

Indications:

Life vit is used as feed concentrate for ruminants and recommended for following cases: vitamins and mineral deficiency, anemia, growth increasing to improve male and female fertility, increase milk production. For keeping animals in healthy conditions and increasing of the production and fertility.

Contraindications: none.

Side effects: none

Usage: via feed.

Dosage:

Cow and sheep (big and small animal): 1000g per one tone of animal feed. Or according to veterinarian recommendations.

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SUPERDIN

Composition:

Each 100 g cont	ains:	
Vit A		800000 I.U
Vit D3		150000 I.U
Vit E		720 I.U
Vit K3		400 mg
Vit B1		130 mg
Vit B2		120 mg
Vit B5		100mg
Vit B6		100 mg
Vit B12		50 mg
Vit C		1500 mg
Folic acid		50 mg
Nicotine amide		6000mg
Biotin		50 mg
Manganese sulpha	ite	2200 mg
Irom sulphate		2400mg
Mandganise oxide		3g
Zinc sulphate		1500mg
Copalt sulphate		20 mg
Potasium Iodide		450 mg
Sodium benzoate		100 mg
Methionin		1000mg
Lathin		500mg
Choline		500mg
Excipient	to	100 g

Indications:

Poultry: Lyermin is sued and recommended for following cases: vitamins, mineral and amino acids deficiency, to improve the output of metabolism, to improve the growth of feather, increase quality and quantity of the eggs. And also it is used during acute fatigue exposure (feed or climate changes and after vaccination).

Small animals (ruminants and horses): It is used for vitamins and mebiral deficiency, For keeping animals in healthy conditions and increasing of the growth and production and also it is used during acute fatigue exposure.

Contraindications: none.

Side effects: none

Usage: via feed.

Dosage: poultry and ruminants: 1000g per one tone of animal feed. Or according to veterinarian recommendations.

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITA B

Composition:

Each 100 ml co	ontains:	
Vit B1		1000 mg
Vit B2		1000 mg
Vit B6		500 mg
Vit B12		250 mg
Nicotinine amide	e	500 mg
Biotin		2000 mg
Sodium panthior	nate	3000 mg
Excipient	to	100 ml

Indications:

Vita B contains important vitamins group which are necessary for animal development and growth. It is used for vitamins deficiency, to improve the output of metabolism . And also it is used during acute fatigue exposure.

Poultry: it is recommended for neural disturbance, and as supported drug used after medication with antibiotics, anticoccidia and for vitamin deficiency and for increasing of production.

Cows: It is used in cases of brain injuries and muscular impairment, and is used as general stimulant.

Rabbits: It is used as supported drug after antibiotics treatment and in cases of neural disturbance.

Contraindications: none.

Side effects: none

Usage: via drinking water.

Dosage: poultry: 200-400ml/200liters drinking water for 3-5days. Ruminates: 10-15ml/animal daily for 3-5 days. Or according to veterinarian recommendations.

Packaging: 200ml, 500ml and 1000ml

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITAMIDIN

Composition:

Each 100 g contair	is:		
Vit A		1.5	M.I.U
Vit D3		0.25	M.I.U
Vit E		1500	I.U
Vit K3		500 mg	
Vit B1		400 mg	
Vit B2		600 mg	
Vit B5		1300 m	g
Vit B6		100 mg	
Vit B12		200 mg	
Folic acid		170 mg	
Nicotine acid		3500 m	g
Biotin		200 mg	
Excipient	to	100 g	

Indications:

Vitamidin is effective composition recommended for following cases: vitamins deficiency, to improve the output of metabolism, increase quality and quantity of the eggs, improve feathers and skin grow, after virus and bacterial infections, for prevention of the virus and bacterial infections.

Also it is used for the grow decreasing, keratinization of the mucous membrane, atrophy of the white muscles, flaccidity of the brain, decrease of the fertilization, bleeding, necrotic arthritis, nervous infections, anemia and weakness of the immune.

Dosage: 1 kg /tone of animal feed. Or according to veterinarian recommendations.

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

VITAMIDIN LAYING

Composition:

Each 100 g conta	ins:		
Vit A		1.8	I.U.M
Vit D3		0.15	I.U.M
Vit H		1000	I.U.M
Vit K3		300 ml	
Vit B1		150 ml	
Vit B2		300 ml	
Vit B5		600 ml	
Vit B6		200 ml	
Vit B12		100 ml	
Folic acid		70 ml	
Nicotine acid		2000 ml	
Biotin		500 ml	
Excipient	to	100 g	

Indications:

Vitamidin layer is effective composition recommended for following cases: vitamins deficiency, to improve the output of metabolism, increase quality and quantity of the eggs, improve feathers and skin grow, after virus and bacterial infections, for prevention of the virus and bacterial infections.

Also it is used for the grow decreasing, keratinization of the mucous membrane, atrophy of the white muscles, flaccidity of the brain, decrease of the fertilization, bleeding, necrotic arthritis, nervous infections, anemia and weakness of the immune.

Dosage:

Poultry: 1000 g /tone feed. Or according to veterinarian recommendations. Anti indications: None

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SALTDIN

Composition:

Each 100 g contains:

Iron sulphate Manganese Sulpl Zinc Sulphate	hate	26 g 12 g 12 g
Copper sulphate Copalt Sulphate Potassium Iodide selenate sodium Excipient	to	2.5 g 50 mg 100 mg 70 mg 100 g

Indications:

It is recommended in cases of the minerals and ions deficiency in food and in various cases of the diarrhea which lead to lose of the ions. For keeping the poultry and livestock in healthy conditions and increasing of the production and fertility.

Dosage:

Poultry: 1000 g /tone feed. Or according to veterinarian recommendations. **Anti indications:** None

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

SALTDIN LAYING

Composition:

Each 100 g contain	s:	
Iron sulphate (30%)	13.25 g
Manganese Sulphat	te	8 g
Zinc Sulphate		7 g
Copper sulphate		2 g
Copalt Sulphate		20 mg
Potassium Iodide		70 mg
selenate sodium		20 mg
EXCIPIENT	to	100 g

Indications:

It is recommended in cases of the minerals and ions deficiency in food and in various cases of the diarrhea which lead to lose of the ions. For keeping the poultry and livestock in healthy conditions and increasing of the production and fertility.

Dosage:

Poultry:1 kg /tone feed. Cows & horses & camels:2 kg /tone feed. Or according to veterinarian recommendations. <u>Anti indications:</u> None

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

GROWMIN

Composition:

Each 1000 g contai	ins:	
Iron sulphate		200 g
Manganese oxide		133 g
Zinc oxide		92.4 g
Copalt sulphate		1 g
Copper sulphate		25 g
Potasiun iodine		2 g
Sodium selinate		0.43 g
Excipient	to	1000 g

Indications:

Poultry: It is used in cases of mineral deficiency in feed and for increase of production.

Contraindications: none

Usage: via feed.

Dosage:

Poultry: 1000 g per one ton feed.

Or according to veterinarian recommendations.

Withdrawal period: none

Packaging: 500g and 1000g.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

LAYERMIN

Composition:

Each 100 g contain	IS:	
Iron sulphate		5g
Manganese oxide		5g
Zinc oxide		3g
Copalt sulphate		10mg
Copper sulphate		0.6g
Calsium iodine		50mg
Sodium selenate		20mg
Excipient	to	100 g

Indications:

Poultry and ruminants: It is used in cases of mineral deficiency in feed and for increase of production.

Contraindications: none

Usage: via feed.

Dosage:

Poultry and ruminants: 1000 g per one ton feed.

Or according to veterinarian recommendations.

Withdrawal period: none

Packaging: 1000g.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

Anti parasitism

OXYMISOL

Composition:

Each 100 ml contains:Livamizole hydrochloride3 gOxycolozanide6 gEXCIPIENTto100 ml

Indications:

Oxymisol is effective composition against round worms or nematodes in lung and gastrointestinal tract (livamizole) and adult liver worm or Fashiola (oxycolozanide) for sheep, goats and cows.

Usage: via drinking water.

Dosage:

Sheep & goats: 2.5 ml /10 kg b.w. Cows: 25 ml /100 kg b.w. Or according to veterinarian recommendation.

Withdrawal period: 18 days for meat and 5 days for milk.

Anti indications: None

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place less than 25 degree and keep away from light & children.

NICLOCED

Composition:

Each 100 ml contains: Niclosamide 70 g EXCIPIENT to 100 ml

Indications:

Nicloced is effective product against various kinds of tapeworms or cestodes in cows, sheep and goats. Also it is used for treatment and control of the helminthiasis (paramphistomum) in fourth stomach in cows and sheep. In poultry and rabbits is used against cestodes.

Usage: via drinking water.

Dosage:

Sheep & goats:10-12 ml / 10 kg b.w. Cows: 6-8 ml / 10 kg b.w. Poultry: 1.5 ml /1 kg b.w. Rabbits: 2 ml /1 kg b.w the dose is repeated after 6-8 weeks. Keep feed away from animals for 24 hours before treatment. Or according to veterinarian recommendation. **Withdrawal period:** 7 days for meat and 2 days for eggs and milk.

Anti indications: None

Packaging: 1000 g and 200 ml pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

ALPADIN 2,5 SUSPENSION

Composition:

Each 100 ml contains:Pendazole2.5 gEXCIPIENTto100 ml

Indications:

Alpadin 2.5 suspension is broad spectrum antihelmintic used in cow for internal parasites (nematodes, cestodes, capillaria, ascarida). In sheep for nematodes, cestodes, capillaria, ascarida and has activity for Fasciola hepatica and Dicrocoelium dendriticum.

Usage: directly by mouth.

Dosage:

Sheep & cows:1 ml /5 kg b.w. For treatment of intestinal worms. 2 ml /5 kg b.w. For treatment of liver worms. Or use as your vets order.

Withdrawal period: 14 days for meat and 5 days for milk.

Anti indications: don't use in beginning of pregnancy.

Packaging: 1000 g pack.

Storage: Keep in tight container and in dry and cold place and keep away from light & children.

ALPADIN 5 SUSPENSION

Composition:

Each 100 ml o	contains:	
Pendazole		5 g
EXCIPIENT	to	100 ml

Indications:

Alpadin 2.5 suspension is broad spectrum antihelmintic used in cow for internal parasites (nematodes, cestodes, capillaria, ascarida). In sheep for nematodes, cestodes, capillaria, ascarida and has activity for Fasciola hepatica and Dicrocoelium dendriticum.

Usage: directly by mouth.

Dosage:

Sheep & cows:0.5 ml /5 kg b.w. For treatment of intestinal worms. 1 ml /5 kg b.w. For treatment of liver worms. Or according to veterinarian recommendation. **Withdrawal period:** 14 days for meat and 5 days for milk.

Anti indications: don't use in beginning of pregnancy.

Packaging: 1000 g plastic pack.

Storage: Keep in tight container and in dry and cold place and keep away from light & children.

CYROPIPRADIN

Composition:

Each 100 r	nl contains:	
Piperazine	citrate	18.8 g
Excipient	to	100ml

Indications:

Cyropiprradin is very effective to treatment of ascaridia and intestinal worms such as nematodes, cestodes, which found in poultry, ruminants, cats and dogs. **Usage**: via drinking water.

Dosage:

Poultry: 100 ml per 200 L drinking water for 3-5 days. Ruminants: 28 ml /50 kg b.w for 24 hours'. Dogs: 2.8 ml /5 kg b.w for 24 hours. Or according to veterinarian recommendation.

Withdrawal period: 2 days.

Packaging: 1000 and 200 ml

Storage: Keep in tight container and in dry and cold place away from light & children.

PIPRADIN

Composition:

Each 100 g	contains:	
Piperazine	citrate	36 g
Excipient	to	100 g

Indications:

Poultry: Piprradin is recommended against ascaridia and many kind other round worms (nematodes), it used with water or feeds.

Cow, sheep and goat: for ascaridia and other nematodes such as Strongyloides intestinalis

Dogs and cats: for ascaridia.

Usage: via drinking water or animals feed.

Dosage:

Ruminants: 0.8 g /100 kg b.w twice in the first day then once every day for one week. Or according to veterinarian recommendation.

Anti indications: don't use in cases of kidney failure or hypersusceptibility.

Withdrawal period: 3 days for milk and 30 days for meat.

Packaging: 200 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

RAFADAZOLE

Composition:

Each 100 ml c	contains:	
Pendazole		5 g
Rafoxanide		5 g
EXCIPIENT	to	100 ml

Indications:

Rafodazole is broad spectrum antihelmintic used in cows for internal parasites (nematodes, cestodes, capillaria, ascarida and phashiolahibitica). In sheep for nematodes, cestodes, capillaria, ascarida and has activity for phashiolawiagna and ------

Also it is effective for increase of grow rate and improve of the wool quality.

Usage: directly by mouth and must to shake very well before using.

<u>Dosage:</u>

Sheep & cows: use 3 ml /10 kg b.w. Or according to veterinarian recommendation. Anti indications. None with recommended dose.

Withdrawal period: 14 days for meat and 5 days for milk.

Packaging: 1000 ml and 200 ml pack.

Storage: Keep in tight container and in dry and cold place and keep away from light & children.

IVERDIN

Composition:

Each 100 ml o	contains:	
Ivermectin		80 mg
EXCIPIENT	to	100 ml

Indications:

Iverdin is used for treatment and control of the round intestinal worms (nematodes), lungs worms, nosomyiasis. Also has strong effect on the lice and ticks.

Usage: via drinking water.

Dosage:

Ruminants: 2.5 ml/10 kg b.w. Or according to veterinarian recommendation.

Withdrawal period: 14 days for meat.

Storage: Keep in tight container and in dry and cold place less than 25 degree and keep away from light & children.

LIVADIN 20

Composition:

Each 100 ml	contains:	
Livamizole		20 g
Livamizole h	ydrochloride equal	23.6 g
Excipient	to	100 ml

Indications:

Ruminants: Livadin 20 is effective composition against lung, gastrointestinal worms, (nematodes) and adult liver worm (Fashiola).

Poultry: to treat round worms (nematodes) and to increase poultry resistance to fatigue due coccidia infections and immunization programs.

Usage: via drinking water.

Dosage:

Poultry: 100 ml /200L of water for 3 days. Ruminants: 12.5 ml / 10 kg b.w. The dose is repeated after 3 weeks. Or according to veterinarian recommendations.

Storage: Keep in tight container and in dry and cold place less than 25 degree and keep away from light & children.

LIVADIN 10

Composition:

ontains:	
rochloride equal	11.8 g
Equate Livamizole	
to	100 ml
	rochloride equal

Indications:

Ruminants: Livadin 10 is effective composition against lung, gastrointestinal worms or nematodes and adult liver worm (Fashiola). Poultry: to treatment of round worms (nematodes) and to increase poultry resistance to fatigue due to the coccidia infections and the immunization programs.

Usage: via drinking water.

Dosage:

Poultry: use 200 ml /200L drinking water for 3 days. Ruminants: use 25 ml /10 kg b.w. The dose is repeated after 3 weeks. Or according to veterinarian recommendations.

Storage: Keep in tight container and in dry and cold place less than 25 degree and keep away from light & children.



SYRONYST

Composition:

Each 100 ml contains: Nystain 40 I.U.M EXCIPIENT to 100 ml

Indications:

Syronyst is effective antifungal and <u>fungi grow stopping</u> which penetrate into fungal membranes by binding with sterols. It has activity against candida, aspergillus and some kind of cocci and other fungi and yeasts.

Syronyst is used to treatment of the fungal infliction in the gastrointestinal tract. For Prevention, it is used in cases of present of the rotten and fungi in forage, to increasing of the animal weight by protect of the intestine from infections and by improving of the metabolism of feed into the body. Also observed increasing of the physiological processes after using of the composition in the poultry.

Usage: via drinking water.

Dosage:

For prevention:100 ml per 400 L drinking water daily for 3 days. The dose is repeated every 10 days.

For treatment: 100 ml for 200 L drinking water for 3-5 days daily. Or according to veterinarian recommendation.

Withdrawal period: None.

Anti indications: None.

Packaging: 1000 ml and 200 ml pack.

Storage: Keep in tight container and in dry and cold place and keep away from light & children.

NYSTADIN

Composition:

Each 100 g cont	ains:	
Nystain		40 I.U.M
Sorbic acid		75 g
Propionate calci	um	150 g
Propyl hydroxyb	enzoate	20 g
EXCIPIENT	to	100 g

Indications:

Nystadin is added to the poultry feed as an antifungal, it is active against candida, aspergillus and some kind of cocci and other fungi and yeasts, it is used to treatment the fungal infections cases in intestines. It is used in poultry for increasing of the body weight by protect of the feed from fungal infection which lead to protecting of the intestines from infections and improve of the metabolism. **Usage:** via animal feed.

Dosage:

Poultry: for prevention: 1 kg /one tone of feed daily.

For treatment: 2 kg / one tone of feed for 3-5 days. Or according to veterinarian recommendation.

Withdrawal period: None.

Anti indications: None.

Packaging: 1000 ml and 200 ml pack.

Storage: Keep in tight container and in dry and cold place and keep away from light & children.

KAPIONAT

Composition:

S:
50 g
10 g
100 ml

Indications:

koionat is added to the feed as preservative material which helps to stop of the fungus growth, also it is active against some kinds of the fungi, microorganisms and mold. Metabolism of the propionate produce glucose as energy resource in the forage.

kaolin as a substance can form a thin coating around the inner intestinal wall that help to adsorb the fungal toxins which helps to avoid immune inhibition, it is effective in cases of the intestinal infections and diarrheas which helps to improve of the feed metabolism results.

Usage: via animal feed.

Dosage:

For prevention:1 kg/one tone of feed daily. For treatment:2 kg /one tone of feed daily for 3-5 days. Or according to veterinarian recommendation.

Withdrawal period: 5 days for meat and 3 days for eggs.

Anti indications: None.

Packaging: 1000 and 5000 G pack.

Storage: Keep in tight container and in dry and cold place and keep away from light & children.

мусотох

Composition:

Each 100 ml co	ontains:	
Formic acid		10%
Ammonium formate		10%
Zinc acetate		10%
Vitamin C		5%
Excipient	to	100 ml

Indications:

Micotox is used for prevention of microorganism, fungi, algae and virus growth in drinking water and also destroy of aflatoxins.

Contraindications: none

Usage: via drinking water.

Dosage:

Poultry and sheep: 200ml /200 liters of drinking water for 3-5 days. Cows: 300 ml/200 liters of drinking water for 3-5 days.

Or according to veterinarian recommendations.

Withdrawal period: none

Packaging: 100ml, and 1000ml.

Storage: Keep in tight container and in dry and cold place keep away from light & children.



FEVERAID

Composition:

Each 100 ml contains:Feveral30 gVitamin C10 gVitamin K35 gExcpientto100 ml

Indications:

Poultry: Feveraid is used as helping medicament in cases of the feverish diseases and the diseases which concomitant with temperature increasing. Feveraid is used in cows, cattle, sheep, goats, camels and horses for all virus and bacterial diseases concomitant with temperature increasing and useful as analgesic and antipyretic, and helps to increasing the natural resistance.

Usage: via drinking water or feed.

Dosage:

Poultry: 100 ml/200L drinking water.

Sheep & goats: 3 ml in drinking water/one animal for 3 days.

Cows & cattle & horses: 30 ml in drinking water/one animal for each or directly by mouth for 3 days.

Camels: 50 ml for each in drinking water for 3 days. Or according to veterinarian recommendations.

Anti indications: None

Withdrawal period: 2 days for milk and 3 days for meat

Packaging: 1000 ml and 200 ml pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

STOP FEVER

Composition:

Each 100 g cont	ains:		
Feveral		30 g	
Vitamin C		10 g	
Vitamin K3		5 g	
Excpient	to		100 ml

Indications:

Poultry: Stop Fever is used as helping medicament in cases of the feverish diseases and the diseases which concomitant with temperature increasing. Feveraid is used in cows, cattle, sheep, goats, camels and horses for all virus and bacterial diseases concomitant with temperature increasing and useful as analgesic and antipyretic, and helps to increasing the natural resistance. **Usage:** via drinking water or feed.

Dosage:

Poultry: 100 g /200L drinking water. Sheep & goats: 10 g in drinking water\one animal for 3 days. Cows & cattle: 30-60 g in drinking water\one animal for 3 days horses: 30 g in drinking water\one animal for 3 days. Camels: 50 ml in drinking water\one animal for 3 days. or according to veterinarian recommendations.

Anti indications: None

Withdrawal period: 2 days for milk and 3 days for meat

Packaging: 1000 ml and 200 ml pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

PARACEDIN

Composition:

Each 100 g conta	ains:			
Vitamin C		20 g		
Paracetamol		40 g		
Excpient	to		-	100 ml

Indications:

Poultry: Paracedin is useful as antipyretic in cases of the virus and bacterial infections. Also it is used as analgesic in cases of the rheumatism and arthritis and in case of th fatigue due to thermal & climate changing. Ruminants: it is used as an analgesic and antipyretic in cases of the virus and bacterial infections. also has high effective as analgesic in case of rheumatism, arthritis and in cases of temperature increasing caused by immunizations. Dogs and cats: it is used as analgesic and antipyretic and as a nervous sedative **Usage:** via drinking water or feed.

Dosage:

Poultry: 100 g /200L drinking water. Ruminants: 200 g /200 L drinking water for 3 days. Or according to veterinarian recommendations.

Anti indications: None

Withdrawal period: 7 days for meat

Packaging: 1000 g and 100 g pack.

Storage: Keep in tight container and in dry and cold place away from light & children.

TERMOSOL

Composition:

Each 100 ml contains:Acetyl salicylic acid40gExcipientto100 g

Indications:

Poultry: Termosol is used as helping medicament in cases of the feverish diseases. It is used in for all virus and acute bacterial diseases concomitant with temperature increasing especially Gamboro disease , and used in cases of the concomitant inflammation with muscular inflammations. Also It is used for horses limp.

Contraindications:

Not be used for animal which have hepatic and renal dysfunctions, digestion infections and gastrointestinal ulcers or hemorrhage disturbances.

Not be used before one week from surgery operations. And not be used for small animals.

Drug interaction: not be used with anticoagulant agents and with agents against increase of blood pressure.

Usage: via drinking water.

Dosage:

Poultry: 100-200 ml /200 liters of drinking water for 3-5 days. Cows, sheep and goat: 2-4ml/50kg b.w for 3-5days

Or according to veterinarian recommendations.

Withdrawal period: 7 days.

Packaging: 200ml, 500ml and 1000ml.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

TEMBRADIN

Composition:

Each 100 ml contains:Analgin25 gVitamin C5gExcipientto100 ml

Indications:

Poultry: Tembradin is used as helping medicament in cases of the feverish diseases and the diseases which concomitant with temperature increasing.

Feveraid is used in cows, cattle, sheep, goats, camels and horses for all virus and bacterial diseases concomitant with temperature increasing and useful as analgesic and antipyretic, and helps to increasing the natural resistance.

Contraindications: none

Usage: via drinking water.

Dosage:

100g /200 liters of drinking water for 3-5 days. Or 50mg/1kg b.w for 3-5 days

Or according to veterinarian recommendations.

Withdrawal period: meat 3days, milk 2 days

Packaging: 100ml, 500ml and 1000ml.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

OTHER REMEDIES

VACCINEDIN

Composition:

Each pack contains: Low fat milk Blue coloring

Indications:

Vaccinedin is used as an additive to the immunization solution as a protective agent to the virus from the chemicals and salts which usually exist in the drinking water which increase activity of the vaccine. Also it is used with drinking water for increasing of the drugs activity and to ease of stress on the kidneys caused by drugs and diseases.

Dosage:

Poultry: 100 g /40 L drinking water which is used for immunization.

Storage: Keep in tight container and in dry and cold place away from light & children.

GLUCOVIT

Composition:

Each 100 ml con	tains:	
Calcium prepiona	ate	10000mg
Methionin		5000mg
Nicotinic acid		600mg
Chloin chloride		5000mg
Cobalt sulphate		20 mg
Probelin glycol		87.5 g
Excipient	to	100 ml

Indications:

Glycovit contain probelin glycol which is sucrose substance freely absorbed from the gastrointestinal tract. For this reason Glocovit is used for animal females after birth directly to prevention of sucrose decreasing (ketosis). Also calsium propionate prevents calsium decreasing. Glycovit is recommended to prevention of ketosis in animal females.

Contraindications: none

Side effects: none.

Usage: via drinking water or directly.

Dosage:

Cows: 400ml directly after birth and 400 ml after one day Sheep: 50ml directly after birth.

Or according to veterinarian recommendations.

Withdrawal period: none

Packaging: 100ml-500ml-1000ml .

Storage: Keep in tight container and in dry and cold place keep away from light & children.

METHENADIN

Composition:

Each 100 g contair	is:	
Methenamine		95 g
Vitamin K3		200 mg
Vitamin B1		800 mg
Vitamin B2		900 mg
Vitamin G		1000 mg
Excipient	to	100 g

Indications:

This medicament is quickly absorbed from intestine, and decompose in acidic urine to formaldehyde which is active disinfectant against microorganisms, and uretic. In poultry. It is used in cases of odema and eliminate of the toxic material resulted from sulfa compounds and in cases of infections with gumboro, coccidia, gout, thermal fatigue and hepatitis and fatty toxicities syndrome.

Ruminants and horses . effective disinfectant in cases of urinary system diseases as inflammations of the kidney and bladder

Usage: via drinking water.

Dosage:

Poultry: use 200 g /200 L drinking water for 3-5 days. Ruminants: use 1 g / 10 kg b.w for one week Or according to veterinarian recommendations.

Withdrawal period: 3 days for meat and 2 days for milk.

Packaging: 1000 g or 100g pack.

Storage: Keep in tight container and in dry and cold place keep away from light & children.

<u>Thank you, for using</u> <u>Abdin veterinary</u> <u>products co</u>