







OUR FORMULA IS: HELP YOUR FARM GROW HEALTHY

Constant investments in technology to create a wide line of high-quality products, helping the poultry farmer to obtain greater productivity and profitability.

Provide the animals on your farm with the correct dose of medication, using the Calculation of Medication Via Water, which can be found on our website: www.sauvet.com.br/calculo_agua.php



ATTENTION IN THE PRE AND POST SALE.



DEVELOPMENT OF INNOVATIVE PRODUCTS.



AVAILABILITY AND IMMEDIATE DELIVERY.



COMMITMENT TO THE PERFORMANCE OF YOUR FARM



FOOD SAFETY TO THE FINAL CONSUMER



100% BRAZILIAN COMPANY







Sachets of 250 g in boxes of 5 Kg.



COMPOSITION

Each 100g contains: Tiamulin (Hydrogen fumarate)......45g Excipient (enough. For)100g



ADMINISTRATION

For oral administration: mix with the feed or diluted in drinking water.



INDICATION

MAXIMULIN OS it is indicated for the control of respiratory infections such as: Pleuropneumonia (Actionobacillus leuropneumoniae), Enzootic pneumonia (Mycoplasma hyopneumoniae), Pneumonia (Pasteurella sp., Haemplhilus parasuis and Streptococcus spp.); Gastrointestinal infections; Dysentery (Corynebacterium sp., Serpulina hyodysenteriae), lleitis (Lawsonia intracellutaris), Colitis (Serpulina pilosicoli); Arthritis (Mycoplasma hyosynoviae and Mycoplasma hyorhinis).



DOSAGE

It is indicated Dose per kg	Dose per kg live weight
Treatment of blood dysentery	8mg
Treatment of ileitis and spirochetal colitis	10mg
Treatment of enzootic pneumonia	15mg



WAITING PERIOD













Sachet of 200 g in boxes of 5 kg and multilayer bags containing 5kg and 25kg.



Each 100g contains: Tiamulin (Hydrogen Fumarate).....80g Excipient. (enough for)100g

ADMINISTRATION

For oral administration mix with the ration and dilute in drinking water.



INDICATION

MAXIMULIN 80 is indicated for the treatment of respiratory and enteric diseases in pigs caused by Streptococcus suis.

DOSAGE

Administer 5mg to 10mg of Tiamulin fumarate per Kg of live weight, for 10 consecutive days.

WAITING PERIOD











Sacos multifolheados contendo 25Kg.

COMPOSITION

Each 100g contains: Tiamulin (Hydrogen Fumarate)......10g Excipient. (enough for)100g

ADMINISTRATION

For oral administration: mix with the feed.

INDICATION

MAXIMULIN 10% PREMIX IT is indicated for the treatment of respiratory diseases caused by Mycoplasma spp. and Haemophilus spp. and enteric diseases caused by Serpulina hyodysenteriae and Campylobacter app.

DOSAGE

Provide 100 to 200ppm of Tiamulin per ton of feed for 5 to 10 consecutive days.

WAITING PERIOD













Sachet of 1Kg in boxes of 10Kg and multilayer bags containing 25Kg.



COMPOSITION

Each 100g contains: Oxytetracycline Hydrochloride10q Trimethoprim......1,5q Excipient (enough. For)......100g



ADMINISTRATION

For oral administration: mix with the feed.



INDICATION

MEDMAXI is indicated for the treatment of infections caused by germs sensitive to the components of the formula, such as: Pneumonias (Pasteurella sp., Bordetella sp., Haemophilus sp, Mycoplasma hyopneumoniae), Pleuropneumonia (Actinobacillus pleuropneumoniae): Atrophic rhinitis (Pasteurella multocida, Bordetella bronchiseptica); Pos-weaning diarrhea (Salmonella sp., Clostridium sp., Escherichia coli); Cervical and joint abscesses (Staphylococcus sp., Corynebacterium sp., Streptococcus sp.)



DOSAGE

Administer 3kg to 4kg of MEDMAXI per ton of feed for 5 to 7 consecutive days. It is advisable to continue treatment for 48 hours after the disappearance of symptoms.



WAITING PERIOD











Sachets of 100g in boxes of 5kg and multilayer bags containing 25kg.



COMPOSITION

Each 100g contains: Norfloxacin base..... Excipient (enough. For).....100q



ADMINISTRATION

For oral administration: mix with the feed.



INDICATION

MAXIMOR 50 it is indicated for the control of bacterial infections, such as: Enzootic pneumonia: Mycoplasma hyopneumoniae; Pneumonia: Pasteurella multocida, Mannheimia haemolytica, Bordetella brochiseptica, Haemophilus pleuropneumoniae. Colibacillosis: E. coli; MMA syndrome (metritis-mastitis-agalaxia): Staphylococcus aureus, Streptococcus agalaciae, Streptococcus dysgalactiae; Staphylococci: Staphylococcus aureus: Streptococci: Streptococcus ssp.



DOSAGE

Give 0.5mg to 10mg of norfloxacin per kg of body weight for 3 to 5 consecutive days. For salmonellosis, administer for 5 consecutive days. Continue with the treatment for 48 hours after the disappearance of the symptoms or at the discretion of the veterinarian.



WAITING PERIOD













Sachets of 100g in boxes of 5kg and multi-layer bags containing 5kg and 25kg.



COMPOSITION

Each 100g contains: Ciprofloxacin HCI.....50q Excipient (enough. For).....100q



ADMINISTRATION

Administer orally mixed in the feed or diluted in drinking water.



INDICATION

CIPROMAX it is indicated for the treatment of infections caused by Gram negative bacteria, such as Colibacillosis (Escherichia coli), Salmonellosis (Salmonella typhhimurium; S. enteritidis) and by Gram positive bacteria, such as Staphylococcus aureus and Strptococcus pyogenes.



DOSAGE

Administer 10mg of ciprofloxacin per Kg of live weight for 3 5 consecutive days.



WAITING PERIOD













Sachets of 200g in boxes of 5kg and multi-layer bags containing 25kg.



Each 100g contains: Norfloxacin HCI......50g Excipient (enough. For).....100g

ADMINISTRATION

Administer orally mixed in the feed or diluted in drinking water.

INDICATION

MAXMOXIL is indicated for the treatment of bacterial infections caused by the bacteria: Escherichia coli, Providencia retgeri and Citrobacter freudii.

DOSAGE

Administer 7mg of norfloxacin per Kg of live weight for 5 7 consecutive days.

WAITING PERIOD













Multilayer bags containing 25Kg.



COMPOSITION

Each 100g contains: Oxytetracycline base.....50g Excipient (enough. For)......100g



ADMINISTRATION

For oral administration: mix with the feed.



INDICATION

OXIMAX it is indicated for the treatment of infections caused by Escherichia coli.



DOSAGE

Administer 20mg to 30mg of oxytetracycline per Kg of body live weight for 3 to 5 consecutive days. It is recommended to continue treatment for 48 hours after the disappearance of symptoms.



WAITING PERIOD











Sachets of 100g in boxes of 5kg and multi-layer bags containing 5kg and 25kg.

COMPOSITION

Each 100g contains: Doxycycline (as hyclate)75g Excipient (enough. For)100g

ADMINISTRATION

Administer orally mixed in the feed or diluted in drinking water.

INDICATION

DOXIVET 750 is indicated for the prevention and treatment of various diseases caused by agents sensitive to doxycycline, such as: Bordetella bronchyseptica, Enterphacter aerpgenes, Escherichia coli, Haemophilus sp., Salmonella enteritidis, and Staphylococcus aureus.

DOSAGE

Administer 20mg of doxycycline per kg of body weight for 3 to 5 consecutive days. It is recommended to continue treatment for 48 hours after the disappearance of symptoms.

WAITING PERIOD

Suspend the use of the medication 7 days before the sacrifice of the animals destined for human consumption if they were treated through the drinking water and if they were treated with the mixture in the feed: suspend 4 days before.













Sachets of 250g in boxes of 5kg and multilayer bags containing 25Kg.



COMPOSITION

Each 100g contains: Doxycycline HCI.....20g Excipient (enough. For).....100g



ADMINISTRATION

It must be administered orally and mixed in the feed.



INDICATION

DOXIVET 200 is indicated for the treatment and prevention of diseases caused by: Haemophilus spp.; Mycoplasma spp.; Pasteurella spp. and Bordetella spp. respiratory diseases caused by Escherichia suis, and Actinobacillus pleuropneumoniae; Enteric diseases caused by: Escherichia coli, Clostridum spp. and Salmonella spp.



DOSAGE

Administer 500q to 1kq of DOXIVET 200 per ton of feed, this dose is equivalent to: 5 to 10mg/Kg of live weight, which is equivalent to: 100 to 200ppm of doxycycline per ton of feed. Continuous treatment from 5 to 10 days.



WAITING PERIOD











Sachets of 200g in boxes of 5kg and multilayer bags containing 25kg.

COMPOSITION

Each 100g contains:
Amoxicillin Tri-Hydrate50g
Excipient (enough. For)100g



Administer orally mixed in the feed or diluted in drinking water.

INDICATION

CURAMOXIL it is indicated for the treatment of infections caused by *coagulase* negative Staphylococcus, Staphylococcus aures, Klebsiella sp., Pasteurella multocida or Pseudonomas aeruginos, Salmonella Typhimurim and Salmonella enteritidis.

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DOSAGE

Administer 20mg of amoxicillin per Kg live weight for 5 to 7 consecutive days. It is recommended to continue treatment for 48 hours after the disappearance of symptoms.

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WAITING PERIOD













Multilayer bags containing 5kg and 25kg.



COMPOSITION

Each 100g contains: Amoxicillin (in Tri-hydrated form)75g Excipient (enough. For)100g



ADMINISTRATION

Administer orally mixed with the feed.



INDICATION

AMOXMAX 75% PREMIUM is indicated for the treatment of infections caused by bacteria: Escherichia coli, Salmonella.



DOSAGE

Give 20mg of amoxicillin per kg of body live weight for 5 to 10 consecutive days. It is recommended to continue treatment for 48 hours after the disappearance of symptoms.



WAITING PERIOD











Multilayer bags containing 25kg.

COMPOSITION

Each 100g contains: Florfenicol..... Excipient. (enough for)100a

ADMINISTRATION

Administer orally mixed with the feed.

INDICATION

FLORFENIMAX it is indicated for the treatment of respiratory tract diseases in pigs caused by: Pasteurella multocida, Haemophilus parasuis and Escherichia coli.

DOSAGE

Administer 2mg of florfenicol per kg of live weight for 7 to 14 consecutive days. It is recommended to continue treatment for 48 hours after the disappearance of symptoms.

WAITING PERIOD











Sachets 200g in boxes of 5kg and multilayer bags containing 5kg and 25kg.



COMPOSITION

Each 100g contains: Florfenicol..... Excipient. (enough for)100g



ADMINISTRATION

Administer orally mixed in the feed or diluted in drinking water.



INDICATION

FLORFENIMAX PS it is indicated for the treatment of pig infections caused by bacteria: Pasteurella multocida, Haemophilus sp, Salmonella typhimurium, Escherichia coli and Erisipelothrix rhusiopatiae.



DOSAGE

Administer 15mg of florfenicol per Kg of live weight for 3 to 14 consecutive days.



WAITING PERIOD

Suspend the use of the medication 6 days before the sacrifice of the animals destined for human consumption if they were treated through the drinking water and if they were treated with the mixture in the feed: suspend 4 days before.













Sachets of 200g in boxes of 5kg and multilayer bags containing 5kg and 25kg.



Each 100g contains: Colistin Sulfate Excipient (enough. For).....100g



ADMINISTRATION

Administer orally mixed in the feed or diluted in drinking water.



INDICATION

COLIMAX 50 PS it is indicated for the treatment of enteric diseases caused by bacteria: Escherichia coli and Pseudomonas aeruginosa.

DOSAGE

Administer 5mg of colistin sulfate per Kg of live weight for 5 consecutive days.

WAITING PERIOD











► PACKING

Sachets of 200g in boxes of 5kg and multi-layer bags containing 5kg and 25kg.

COMPOSITION

Each 100g contains:

Lincomycin (in the form of Lincomycin Hydrochloride) 44g

Excipient (enough. For)100g

ADMINISTRATION

Administer orally mixed in the feed or diluted in drinking water.

INDICATION

LINCOMAX 44 is a medicine based on the antibiotic lincomycin, effective in combating lung and intestinal infections caused by bacteria: *Staphylococcus aureus* and *Srtreptococcus suis*.

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DOSAGE

Administer 5mg to 10mg of lincomycin per Kg of body weight for 7 to 10 consecutive days.

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WAITING PERIOD









Sachets of 100g in boxes of 5kg and multi-layer bags containing 5kg and 25kg.



COMPOSITION

Each 100g contains:

Lincomycin	(in	the	form	of	Lincomycin
Hydrochloride)				22g
Spectinomyc	in (a	s Sul	fate)		22g
Excipient (en	oual	n. For)		100a



ADMINISTRATION

Administer orally mixed in the feed or diluted in drinking water.



INDICATION

LINCOSPECMAX is effective in combating lung and intestinal infections caused by bacteria: Pasteurella multocida, Streptococcus suis, Salmonella enteritidis, Staphylococcus aureas, Salmonella typhimuruim and intestinal infections caused by: Bordetella bronchyseptica, Klebsiella pneumoniae, Escherichia coli, Pasteurella multocida, Streptococcus suis, Pseudomonas aeruginosa, Proteus vulgaris, Salmenella enteritidis, Staphylococcus aereus and Salmonella typhimurium.



DOSAGE

Administer 5mg to 10mg of the association per Kg of live weight for 5 to 10 consecutive days.



WAITING PERIOD

Suspend the use of the medication 2 days before the slaughter of animals intended for human consumption.

Stability in the Feed: when mixed with the feed, it is stable for 30 days. Stability in Water: When diluted in water, it is stable for 48 hours. It is recommended to prepare a new mix after that period. The presence of chlorine in the water does not interfere with the stability of the product.











Sachets of 200g in boxes of 5kg and multi-layer bags containing 5kg and 25kg.

COMPOSITION

Each 100g contains: Neomycin (as Sulfate).....50g Excipient (enough. For)100g

ADMINISTRATION

Administer orally mixed in the feed or diluted in drinking water.

INDICATION

NEOMAX it is effective in combating infections caused by bacteria: Clostridium perfrigens, Escherichia coli, Klebsiella pneumoniae, Pasteurella multocida, Pseudomonas aeruginosa, Proteus mirabilis and Proteus vulgaris, Salmonella enteritidis and Salmonella typhimurium.

DOSAGE

Administer 200g of neomycin for live weight for 7 consecutive days.

WAITING PERIOD













Glass bottle containing 100ml of the product.

COMPOSITION

ADMINISTRATION

Inject in the neck behind the ear, in a single dose. No more than 2 ml should be injected in a single application.

Shake the bottle before use it.

INDICATION

CEFMAX it is indicated for the treatment and control of swine respiratory disease (DRS) and systemic disease, caused by: *Actinobacillus pleuropneumoniae, Strptococcus suis, Pasteurella multocida* and *Mannheimia haemolytica*.

DOSAGE

Administer a single dose of 5mg of ceftiofur per kg of body weight.

WAITING PERIOD













Multilayer bags containing 5kg and 25kg.



COMPOSITION

Each 100g contains:
Ractopamine Hydrochloride2g
Excipient. (enough for)......100q



ADMINISTRATION

Administer orally mixed with the feed.



INDICATION

RACTOMAX it is indicated for use exclusively in pigs in the final phase, to increase the rate of weight gain, improve feed efficiency and promote a lean carcass.



DOSAGE

Administer from 5ppm to 20ppm de ractopamine per ton of feed.



RETIREMENT PERIOD

This product does not require a withdrawal period for the slaughter of animals.











Multilayer bags containing 25kg.



COMPOSITION

Each 100g contains:
Enramycin8g
Excipient (enough. For)......100g



ADMINISTRATION

Administer orally mixed with the feed.



INDICATION

ENRAPREMIUM PRO it is a performance enhancing zootechnical additive based on Enramycin for manufacturers of pig feed products.



DOSAGE

Pigs (initial phase): 62,5 to 125 g/ton of feed (equivalent to 5 to 10ppm of enramycin. **Pigs (growth/final phases):** 37,5 to 62,5g/ton of feed (equivalent to 3 to 5 ppm of enramycin).



RETIREMENT PERIOD

This product does not require a withdrawal period for the slaughter of animals.









→ PACKING

Multilayer bags containing 5kg and 25kg.

COMPOSITION

Each 100g contains:
Flubendazole.....5g
Excipient. (enough for)......100g



Administer orally mixed with the feed.



INDICATION

FLUBENDAZOLE SAUVET is effective for the treatment and control of gastrointestinal parasites: Ascaris suum, Hyostrogylus rubidos, Oesophagostomum dentatum, Trichuris suis, Strongyloides ransomi and pulmonary parasites: Metastrongylus apri.

DOSAGE

Administer 5mg of flubendazole per Kg of live weight.

Sows and boars: ½ sachet of 30g of FLUBENDAZOLE SUAVET for every 150kg of live weight. **Piglets:** ½ sachet of 30g of FLUBENDAZOLE SUAVET for a group of piglets with a weight equivalent to 150kg.

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WAITING PERIOD















1kg bottles containing 20g or 200g tablets.

COMPOSITION

Trichloro-s-triazine trione100% Active chlorine content90%

ADMINISTRATION

Administer diluted in drinking water.

INDICATION

MAXCLOR is a product for the treatment of drinking water, preventing the action of viruses, bacteria, fungi, and protozoa caused by *Staphylococcus aureus*, *Escherichia coli* and *Salmonella spp*.

DOSAGE

Administer the MAXCLOR tablets according to the water consumption demand of each shed or farm, to obtain the adequate free chlorine content (1 to 4ppm) in the drinker.

WAITING PERIOD

The product does not require a grace period before slaughtering the animals.

PRODUCT REGISTERED ON THE MAPA (Ministry of Agriculture and Livestock)









..42,5q



PACKING

Bottle containing 1 liter and bottle of 20 liters.



INDICATION

The SANIMAX line is indicated for the disinfection of incubators, slaughterhouses, eggs, egg grading machines, boxes for transporting and conditioning eggs, footbaths, vehicles and sheds.

SANIMAX PLUS



COMPOSITION

Each 100ml contains: Glutaraldehvde....



ADMINISTRATION

Disinfection of facilities and equipment:

Dilute 1ml of SANIMAX PLUS in 1 to 2 liters of water.

Excipient (enough. For)......100ml

Disinfection of Incubators and slaughterhouses:

Dilute 1ml of SANIMAX PLUS for each liter of water.

Egg disinfection:

Dilute 1ml of SANIMAX PLUS for each liter of water.

Disinfection of footbaths, spray arches, vehicles:

Dilute 1ml of SANIMAX PLUS for every 2 liters of water.



SANIMAX 800



COMPOSITION

Each 100ml contains: Benzalkonium Chloride.....80g Excipient (enough. For)...... 100ml



SANIMAX 500



Each 100ml contains: Benzalkonium Chloride.....50g Excipient (enough. For)......100ml



ADMINISTRATION

Dilute in water in the proportion of 1 liter for every 1,000 liters of water or in accordance with the recommendation of the veterinarian.







PRODUCT	ACTIVE INGREDIENTS	CONCENTRATION (%)	CORRECTION	SPECIES
Antimicrobials				
MAXIMULIN PS	Tiamulin (Hydrogen fumarate)	45	Corrected	Poultry and Pigs
MAXIMULIN 80	Tiamulin (Hydrogen fumarate)	80	Corrected	Pigs
MAXIMULIN 10% PREMIX	Tiamulin (Hydrogen fumarate)	10	Corrected	Poultry and Pigs
MEDMAXI	Oxytetracycline Hydrochloride	10	Corrected	Poultry and Pigs
	Sulfadiazine base	7,5		, ,
	Trimethoprim	1,5		
ENROMAXIPS	Enrofloxacin base	25	Corrected	Poultry
MAXNOR 50	Norfloxacin base	50	Corrected	Poultry and Pigs
CIPROMAX	Ciprofloxacin HCL	50	14,13%	Poultry and Pigs
MAXMOXIL	Norfloxacin HCL	50	10,26%	Poultry and Pigs
OXIMAX	Oxytetracycline base	50	Corrected	Poultry and Pigs
DOXIVET 750	Doxycycline (as hyclate)	75	Corrected	Poultry and Pigs
DOXIVET 200	Doxycycline HCI	20	13,36%	Poultry and Pigs
CURAMOXIL	Amoxicillin Tri-hydrate	50	12,88%	Poultry and Pigs
AMOXMAX 75% PREMIUM	Amoxicillin (in Tri-hydrated form)	75	Corrected	Poultry and Pigs
FLORFENIMAX	Florfenicol	4	Corrected	Pigs
FLORFENIMAX PS	Florfenicol	40	Corrected	Pigs
LINCOMAX 44	Lincomycin (as Lincomycin Hydrochloride)	44	Corrected	Poultry and Pigs
LINCOSPECMAX	Lincomycin (as Lincomycin Hydrochloride) Spectinomycin (as Sulfate)	22 22	Corrected	Poultry and Pigs
NEOMAX	Neomycin (Sulfate)	50	Corrected	Poultry and Pigs
CEFMAX	Micronized Ceftiofur Crystalline Free Acid	10	Corrected	Pigs
Performance Enhance	rs			
RACTOMAX	Ractopamine Hydrochloride	2	Corrected	Pigs
ENRAPREMIUM PRO	Enramycin	8	Corrected	Poultry and Pigs
BACMAX	Zinc Bacitracin	15	Corrected	Poultry
Antiparasitic				
FLUBENDAZOLE SAUVET	Flubendazole	5	Corrected	Pigs
Biosecurity				
MAXCLOR	Tricloro	90	Corrected	Poultry and Pigs
SANIMAX 500	Benzalkonium Chloride	50	Corrected	Poultry and Pigs
SANIMAX 800	Benzalkonium Chloride	80	Corrected	Poultry and Pigs
SANIMAX PLUS	Benzalkonium Chloride	7,5	Corrected	Poultry and Pigs
5/ ((4)(V)/7/() E05	Glutaraldehyde	42,5	Corrected	r oditry and rigs



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