Noromycin[®] 300 LA (Oxytetracycline 300mg/mL)

Don't trust the health and wellness of your cattle to any other antibiotic. Treat with confidence with proven Noromycin[®] 300 LA.

When it comes to effectively treating common cattle diseases and infections, reach for Noromycin[®] 300 LA (oxytetracycline 300 mg/mL). This economical, broad-spectrum antibiotic delivers the same high-level amount of oxytetracycline as other oxytets but in a more convenient lower-volume dose—all without a prescription. Treat your cattle with one of the most effective and economical antibiotics available, every time.

The Cattleman's Most Trusted Injectable Antibiotic

Using Noromycin® 300 LA offers these benefits:

- Approved for use in all types of beef cattle; non-lactating dairy cattle; and calves, including pre-ruminating (veal) calves
- One of the most economical antibiotic treatments available
- Proven highly effective in treating a wide range of diseases and infections in cattle and swine
- Delivers the same amount of antibiotic as Liquamycin[®] LA 200 and Bio-Mycin[®] 200 but in a lower volume dose per head
- Available from most animal health suppliers without a prescription
- Choose between three convenient sizes that best fit your operation: 100 mL, 250 mL, or 500 mL bottles

The Most Economical Treatment Option Available

Compared to other antibiotic options for treating many common cattle diseases, Noromycin® 300 LA costs less per head. In fact, it costs less than \$10 per head to treat an average 1,400 lb. animal with Noromycin® 300 LA, compared to other options that cost up to 7 times more per head.

Noromycin 300 LA

Norbrook



Indications For Use:

Noromycin[®] 300 LA is a sterile ready-to-use broad-spectrum oxytetracycline 300 mg/mL injectable solution for use in beef cattle, non-lactating dairy cattle, calves (including veal), and swine. Oxytetracycline is effective in the treatment of a wide range of diseases and infections caused by susceptible gram-negative and gram-positive bacteria.

	CATTLE	SWINE	
Disease	Bacteria	Disease	Bacteria
Bacterial Pneumonia Shipping fever complex	Pasteurella spp. Histophilus spp.	Bacterial enteritis (scours, colibacillosis)	Escherichia coli
Pinkeye	Moraxella bovis	Bacterial Pneumonia	Pasteurella multocida
Bacterial enteritis (scours)	Escherichia coli	Leptospirosis	Leptospira pomona
Footrot	Fusobacterium necrophorum	Infectious enteritis (baby pig scours,	Escherichia coli
Diphtheria	Fusobacterium necrophorum	colibacillosis) in suckling pigs	
Leptospirosis	Leptospira pomona		
Wooden tongue	Actinobacillus lignieresii		
Acute metritis and wound infections	Strains of staphylococcal and streptococcal organisms sensitive to oxytetracycline		



Veal classes (veal classes) (Veal For other indications NOROMYCIN 300 LA is to be administered intramuscularly, subcutaneously or intravenously at a level of 3 to 5 m of oxytatracycline per pound of bodyweight per day. In treatment of four-or and advanced cases of other indicated diseases, a dosage level of 5 mg per pound of bodyweight per day is recommended. Treatment should be continued 2t to 44 hours following remission of disease signs, however, not to exceed a total of four (4) consecutive days. If improvement is no noted within 24 to 48 hours of the beginning of treatment, diagnosis and therapy should be re-evaluated by a NORONVCIN 300 LA is a sterile, ready to use solution of the broad-spectr---- antibiotic oxyetracycline dihydrate. Dxytetracycline is an antimicrobial agent that is effective in treatment of a wide range of diseases caused by susceptible gram-positive and gram-negative bacteria. Do not administer intramu of sufficient muscle mass. (2) Bacterial pneumonia caused by *Pasteurella* spp (shipping fever) in calves and yearlings where retreatment is impractical due to husbandry conditions, such as cattle on range, or where their repeated restraint is inadvisable. Swine: NOROMYCIN 300 LA is indicated in the treatment of bacterial enteritis (scours, colibacillosis) caused by *Eschenchia coli*; pneumonia caused by *Pasteurella multocida*; and leptospirosis caused by *Leptospira* Use extreme care when administering this product by intravenous injection. Perivascular injection or leakage from an intravenous injection may cause severe swelling at the injection site. (*veall calves:* A single dosage of 9mg of oxytetracycline per pound of bodyweight administered intramuscularly or subcutaneously is recommended in the **DOSAGE AND ADMINISTRATION** Beef cattle, non-lactating dairy ca In sows NOROMYCIN 300 LA is indicated as an aid in control of infectious enteritis (baby pig scours, colibacillosis) in suckling pigs caused by *Escherichia coli*. INDICATIONS: NOROMYCIN 300 LA is intended for use in treatment for the following diseases when due to oxytetracycline-susceptible organisms: NOROMYCIN 300 LA should be stored at room temperature 59°-86°F (15°-30°C). The antibiotic activity of oxytetracycline is not appreciably diminished in the presence of body fluids, serum or exudates. For Use in Beef Cattle, Non-lactating Dairy Cattle, Calves, Including Pre-ruminating (Veal) Calves and Swine. treatment of the following conditions oxytetra cycline Each mL contains 300 mg of oxytetracycline base as amphoteric veterinarian pomona Beef cattle, non-lactating dairy cattle, calves, including pre-ruminating READ ENTIRE BROCHURE CAREFULLY BEFORE USING THIS PRODUCT. NADA 141-143, APPROVED BY FDA Infectious bovine kertaconjunctivitis (pink eye) caused by *Moraxella bovis*. non-lactating dairy cattle, calves, including pre-ruminating intramuscularly in the neck of small calves due to lack om

Swine: A single dosage of 9 mg of oxytetracycline per pound of bodyweight administered intranuscularly is recommended in the treatment of bacterial pneumonia caused by *Pasteurella multocida* in swine, where retreatment is impecical due to husbandry conditions or where repeated restraint is inadvisable.

NOROMYCIN 300 LA can also be administered by intramuscular injection at a level of 3 to 5 mg of oxytetracycline per pound of bodyweight per day. Treatment should be continued 24 to 48 hours following remission of disease signs; however, not to exceed a total of four (4) consecutive days. If improvement is not noted within 24 to 48 hours of the beginning of treatment, diagnosis and therapy should be re-evaluated by a of treatment. veterinarian

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For sows, administer once intramuscularly 3 mg of oxytetracycline per pound of bodyweight approximately eight (8) hours before farrowing or immediately after completion of farrowing as an aid in the control of infectious ententis in baby pigs.

For swine weighing 25 lbs of bodyweight and under, NOROMYCIN 300 LA should be administered undiluted for treatment at 9 mg/lb but should be administered diluted for treatment at 3 or 5 mg/lb.

	9 mg dosage of undiluted NOROMYCIN 300 LA	3 or ! diluted	5 mg/lb dosag NOROMYCIN	le of 300 LA
Bodyweight	9 mg/lb	3 mg/lb	Dilution*	5 mg/lb
5 lb	0.15 mL	0.4 mL	37.5 mg/mL	0.7 mL
10 lb	0.30 mL	0.6 mL	50 mg/mL	1.0 mL
25 Ib	0.75 mL	1.0 mL	75 mg/mL	1.7 mL

* To prepare dilutions, add one part of NORONYCIN 300 LA to three (3), five (5) or seven (7) parts of the sterile water, or 5% dextrose solution as indicated; the diluted product should be used immediately.

DIRECTIONS FOR USE: NOROMYCIN 300 LA is intended for use in the treatment of disease due to oxytetracycline-susceptible organisms in beef cattle, non-lactating dairy cattle and swine. A thoroughly cleaned, storile needle and syring should be used for each injection (needles and syringes may be storilised by boiling in water for 15 minutes). In cold weather NOROMYCIN 300 LA should be warmed to room temperature before administration to animals. Before withdrawing the soution from the bottle, disinfect the rubber cap on the bottle with suitable disinfectant, such as 70 perent action). The injection site should be similarly cleaned with the disinfectant. Needles of 16 to 18 gauge and 1 to 1½ neches long are adequate for intramsucal or value traneous injections. Needles of 2 to 3 inches in length are recommended for intravenous use.

INTRAMUSCULAR ADMINISTRATION: Intramuscular injections should be made by directing the needle of suitable gauge and length into the fleshy part of a thick muscle such as in the neck, rump, hip, or thigh regions; avoid blood vessels and major nerves. Before injecting the solution, pull back gently on the plunger. If blood appears in the syringe, a blood vessel has been entered; withdraw the needle and select a different site.

No more than 10 mL should be injected intramuscularly at any one site i adult beef castle and non-lectating dairy castle, and not more than 5 mL per site in adult swing: rotate injection sites for each succeeding treatment. The volume administered per injection site should be reduced according to age and body size so that 1 to 2 mL per site is injected in small calves.

SUBCUTANEOUS ADMINISTRATION: Subcutaneous injections should be m

Subcutaneous injections should be nade by directing the needle of suitable gauge and length through the loses folds of the neck skin in front of the shoulder. Care should be taken to ensure that the tip of the needle has penetrated the skin but is not lodged in the muscle. Before injecting the solution, pull back gentry on the punger. It blood spears in the syringe, a blood wasel has been enteret, withdraw the needle and select a different site. The solution should be times the needle in general back gentry on the punger. It blood spears the needle and select a different site. The solution should be injected slowly into the area between the skin and muscles. No more than 10 m. should be injected subcutaneously at any one site in adult beef cattle and non-lacetaing dairy cattle, rotate injection sites for each succeeding treatment. The volume administered per injection site should be injected in small calves.

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INTRAVENOUS ADMINISTRATION NOROMYCIN 300 LA may be administered intravenously to beef cattle and non-lacctaing dairy cattle. As with all highly concentrated materials. NOROMYCIN 300 LA should be administered *slowly* by the intravenous route.

- Preparation of the Animal for Injection;
 Approximate location of vein. The jugular vein runs in the jugular groove on each side of the neck from the angle of the jaw to just above the brisket and slightly above and to the side of the windpipe (See Fig 1).
- 2. Restraint. A stanchion or chute is ideal for restraining the animal. With a halter, rope, or cattle leader (nose tongs), pull the animal's head around the side of the stanchion, cattle chute, or post in such a maner to form a bow in the neck (See Fig. 2), then such the head securely to prevent movement. By forming the bow in the neck, the util a construction of the bow tends to expose the jugular vein and make it easily occessible. Caution: Avoid restraining the animal with a tight rope or hater around the throat or upper neck which might impede blod flow, Animals that are down present no problem so far as restraint is concerned.
- Clip hair in area where injection is to be made (over the vein in the upper third of the neck). Clean and disinfect the skin with alcohol other suitable antiseptic.



Figure 2

JUGULAR GROOVE

1. Rate the vent. This is accomplished by trying the choke rope tightly around the neck close to the should be thad in such a way that twill not come loose and so that it can be unted animals, a block of wood placed in the judie groove between the rope and the hidw will halp considerably in applying the desired pressure at the hidw will halp considerably in applying the desired pressure at the hidw will halp considerably in applying the desired pressure at the hidw will halp considerably in applying the desired pressure at the hidw will halp considerably in applying the desired pressure at the index of the wart. Under ordinary conditions it cannot be seen or fer with the fingers. When the flow or blood is blocked at the base of the easie of the back pressure. If the choke rope sufficiently tight, the rein stards out rand can be easily seen and bein min-necked animals. As a further chock rope the point being tapped will confirm the fact that the van is grouperly distended. It is impossible to put the needle in to the van in many by hand pressure, but the use of a choke rope is more certain. Entering the Vein and Making the Injection: 1. Raise the vein. This is accomplished by

2. Inserting the needle. This involves three distinct steps. First, insert the needle through the hide. Second, insert the needle into the vein. This may require two or the a attempts before the vein is entered. The vein has a tendency to roll away from the point of the needle, especially if the needle is to sharp. The vein can be steadied with the think needle is to sharp. The vein can be steadied with the other hand the needle, or it is placed directly over the vein is along the length of the vein, either toward the head or toward the head. There they positioned this way, a quick thus of the needle while the fullowed by a spurt of blood through the needle, which indicates that the vein has been entered. Third, once in the vein, the needle should be instead along the length of the vein all the vein of the needle which indicates that the needle is out of the vein is also a set of the vein is also the vein in the vein. It blood does not flow continuously, the needle is out of the vein of blood there will be add another attempt must be made. If difficulty is encountered, it may be advisable to use the vein on the other side of the neck.

While the needle is being placed in proper position in the vein, assistant should get the medication ready so that the injection be started without delay after the vein has been entered. , an can

4. Making the injection. With the needle in position as indicated by continuous flow of blood, release the choke rope by a quick pull on the free end. This is assential: the medication cannot flow into the wein while it is blocked. Immediately connect the syringe containing OXTEFIRAC/CLINE to the needle and slowly depress the plunger. this indicates that the needle has sloped out of the vein (var. bio any sloped out of the vein (var. bio any sloped out of the vein (var. bio any swelling under the skin near the needle and sloped. Watch for any swelling under the skin near the needle have to be repeated. Watch for any swelling under the skin near the needle have in Stould this occur, it is best to try the vein any structure of the vein (var. bio any swelling under the skin near the needle vein. Should this occur, it is best to try the vein and the procedure with the vein. side of the necl

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ģ Removing the needle. When injection is complete, remove needle with straight pull. Then apply pressure over area of injection momentarily to control any bleeding through needle puncture, using cotton soaked in alcohol or other suitable antiseptic.

PRECAUTIONS:

Exceeding the highest recommended level of drug per pound of bodyweight per day, administering more than the recommended number of treatments, and/or exceeding 10 nL. Intramuscularly or of treatments and/or exceeding 10 nL intramuscularly or auccuraneously per injection site in adult beef cattle and non-lactating dairy cattle and 5 nL intramuscularly per injection site in adult swine, may result in antibiotic residues beyond the withdrawal time.

Consult with your veerinarian prior to administering this product in order to determine the proper treatment required in the event of an adverse reaction. At the first spin of any adverse reaction, discontinue use of the product and seek the advice of your veterinarian. Some of the reactions may be attributable either to anaphylaxis (an allergic reaction) or to cardiovascular collapse of unknown cause.

Shortly after injection treated animals may have transient hemoglobinuria resulting in darkened urine.

As with all antibiotic preparations, use of this drug may result in overgrowth of non-susceptible organisms, including tungi. The absence of a favourable response following treatment, or the development of new signs or symptoms may suggest an overgrowth of non-susceptible organisms. If superinfections cocur, the use of this product should be discontinued and appropriate specific therapy should be instituted.

Since bacteriostatic drugs may interfere with the bacterioidal action of penicillin, it is advisable to avoid giving NOROMYCIN 300 LA in conjunction with penicillin.

Store at room temperature, 59-86°F (15-30°C). Keep from freezing

WARNINGS:

Warnings: Discontinue treatment at least 28 days prior to slaughter of cattle and swine. Not for use in lactating dairy animals. Bapdi intravenous administration may result in animal collapse. Oxytetracycline should be administered intravenously slowly over a period of at least5 minutes.



CAUTION: Intranuscular or subcutaneous injection may result in local tissue reactions which persists beyond the slaughter withdrawal period. may result in trim loss of edible tissue at slaughter. This

Intramuscular injection in the rump area may cause mild temporary lameness associated with swelling at the injection site. Subcutaneous injection in the neck area may cause swelling at the injection site.

ADVERSE REACTIONS: Reports of adverse reactions associated with oxytetracycline administration include injection site swelling, restlessness, ataxia, trembling, swelling of veylids, ears, muzzle, anus and vulva (or scorum and sheath in males), respiratory abnormatices (abored breathing). fronting at the mouth, collapse and possibly death. Some of these reactions may be articitude a diret to anaphysik (an allergic reaction) or to cardiovascular collapse of unknown cause.

PRESENTATION: NOROMYCIN 300 LA is available in 100 mL, 250 mL and 500 mL vials

Restricted Livestock Drug - Not for Human Use. :ted Drug(s) Califomia. Use Only as Directed

DISTRIBUTED BY: Norbrook, Inc. Lenexa, KS 66219

MADE IN THE UK

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