Each bolus contains: 500 mg oxytetracycline hydrochloride.

Indications: Calf Sour Bolus is recommended for oral administration for the control and treatment of the following diseases of beef and dairy calves caused by organisms sensitive to oxytetracycline: bacterial ententis (scours, diarrhea) caused by Salmonella typhimurium and Escherichia coli (colibacillosis), bacterial pneumonia (shipping fever complex, pasteurellosis) caused by Pasteurella multocifa.

Dosage: For the control of bacterial enteritis (scours, diarrhea) and bacterial preumonia in beef and dairy calves: administer orally half a bolus (250 mg oxytetracycline hydrochloride) per 100 lb of body weight tever) 27 bours 15 mg/bb body weight in divided doses) for up to four consecutive days. For the treatment of bacterial enteritis (scours, diarrhea) and bacterial pneumonia in beef and dairy calves: administer orally one bolus (500 mg oxytetracycline hydrochloride) per 100 lb of body weight every 12 hours (110 mg/lb body weight in divided doses) for up to four consecutive days.



oxytetracycline HCI, 500 mg

For the control and treatment of bacterial enteritis (scours, diarrhea) and bacterial pneumonia in beef and dairy calves.

NADA 141-002, Approved by FDA

NET CONTENTS: 25 BOLUSES

Dosage should continue until the animal returns to normal and for 24 to 48 hours after symptoms have subsided. Treatment should not exceed four consecutive days.

Residue Warning: There is no pre-slaughter withdrawal period when used at the recommended dosage level. Not for use in lactating dairy cattle. A withdrawal period has not been established for this product in pre-ruminating calves. Do not use in calves to be processed for veal.

Refer to folded package insert attached to this container for complete product information.

**Storage:** Store at 20° to 25°C (68° to 77°F), excursions permitted between 15° and 30°C (between 59° and 86°F).

For use in animals only
Restricted Drug (California) - Use Only as Directed
Manufactured for:
Rev 0416

DURVET INC. Blue Springs, MO 64014

683411-02

85229893

noted, oc. Bolus tatic 0 do side re estations d alf Scour alf Since

숙

id givii with p avo tion conjunct

on of penic ving Calf S penicillin with the bacter it is advisable t Bolus in conjun

<u>a</u>

of the

our

of

ent of ırate

Care of Sick antibiotics in the disease is base diagnosis and a

arri

most ar Bolus s within

any diffe

profe

98 ,89) and

q

o 25° tted l 59°

etw

쓩

xcursions 30°C (bet

99

30798-

11-02 9893 sed 04

683411 852298 Revised

20° ease.

of

treatment

d nutrition

NDC 30798-740-66 Indications: Calf Scour Bolus is recommended for oral administration for the control and treatment o the following diseases of beef and dairy calves caused by organisms sensitive to oxytetracycline: bacterial enteritis (scours, diarrhea) caused b Salmonella typhimurium and Escherichia col. (colibacillosis); bacterial pneumonia (shipping fever complex, pasteurellosis) caused by Pasteurella

Each bolus contains: 500 mg oxytetracycline

(scours, diarrhea) and bacterial pneumonia in beef

and dairy calves: administer orally half a bolus (250 mg oxytetracycline hydrochloride) per 100 lb of body

weight every 12 hours (5 mg/lb body weight in

divided doses) for up to four consecutive days.

For the **treatment** of bacterial enteritis (scours.

calves: administer orally one bolus (500 mg

diarrhea) and bacterial pneumonia in beef and dairy

oxytetracycline hydrochloride) per 100 lb of body

weight every 12 hours (10 mg/lb body weight in

divided doses) for up to four consecutive days.

Dosage: For the control of bacterial enteritis

durvet

oxytetracycline HCI, 500 mg

Refer to folded package insert attached to this

consecutive days.

container for complete product information.

Storage: Store at 20° to 25°C (68° to 77°F), excursions permitted between 15° and 30°C

(between 59° and 86°F). For use in animals only.

Dosage should continue until the animal returns to normal and for 24 to 48 hours after symptoms have

Residue Warning: There is no pre-slaughter

has not been established for this product in

subsided. Treatment should not exceed four

withdrawal period when used at the

Restricted Drug (California) - Use Only as Directed Manufactured for:

DURVET INC. Blue Springs, MO 64014

85229893

01 14150 4580

pneumor atment q For the control and treatm bacterial enteritis (scours diarrhea) and bacterial pn in beef and dairy calves. arefully l entire leaflet ca I this product. using ' ad

ed by FD/

Αрр

.002, our

Ċ

Bolus

Sc trac

hydrochloride)

ycline

(oxytei alf

order mg Each bolus contains: 500 oxytetracycline hydrochlorid

Description: Calf Scour Bolus is a oral formulation containing oxytetracycline, a broad-spectrum antibiotic that possesses a high orostability and potent antimicrobial activity, for use in beef and dairy ca

Indications: Calf Scour Bolus is recommended for oral administration for the control and treatment of the following diseases of beef and dairy calves caused by organisms sensitive to oxytetracycline: bacterial enteritis (scours, diarrhea) caused by Salmonella typhimurium and Escherichia coli (colibacillosis); bacterial pneumonia (shipping fever complex, pasteurellosis) caused by Pasteurella multocida.

**Dosage:** For the **control** of bacterial enteritis (scours, diarrhea) and bacterial pneumonia in beef and dairy calves: administer orally half a bolus (250 mg oxytetracycline hydrochloride) per 100 lb of body weight every 12 hours (5 mg/lb body weight in divided doses) for up to For the **treatment** of bacterial enteritis (scours, diarrhea) and bacterial pneumonia in beef and dairy calves: administer orally one bolus (500 mg oxytetracycline hydrochloride) per 100 lb of body weight every 12 hours (10 mg/lb body weight in divided doses) for up to four consecutive days. animal enteritis hours s should continue until the ar to normal and for 24 to 48 h mptoms have subsided. ent should not exceed four evel. dairy riod ed for  $\frac{1}{2}$   $\frac{1}{2}$ Residue Warning: There is no pre-slaughter withdrawal period when used at the recommended dosage level. calves. alves to be use in lactating d A withdrawal peri t been established vea. days. reatment should r consecutive days. returns to normal a after symptoms ha Treatment should r consecutive ⋖ Not for cattle. Dosage

Precautions: Exceeding the recommended dosage level of one bolus (500 mg oxytetracycline hydrochloride) per 100 lb body weight every 12 hours, or administration at the recommended level for more than four consecutive days, may result in antibiotic residues beyond the withdrawal time. t one bolu schloride) 12 hours. has not been est this product in pre-ruminating c Do not use in ca processed for ve

of IFr Organisms may vary in their degree or susceptibility to any chemotherapy. If improvement is observed after recommended treatment, diagnosis as susceptibility should be reexamined. I treatment, diagnosis should be reexamined eyond days,