## Custom Mix Swine Feed MEDICATED

## **Active Drug Ingredient: CHLORTETRACYCLINE**

This feed contains \_\_\_\_ grams per ton of Chlortetracycline (CTC). (Grams per ton divided by 2 is equivalent to milligrams per pound)

**Check Use Level & Indications for Use:** 

50-100 g/ton	Reducing the incidence of cervical lymphadenitis
(growing swine)	(jowl abscesses) caused by Group E Streptococci
	susceptible to Chlortetracycline.
400 g/ton	Control of leptospirosis (reducing the incidence of
	abortion and shedding of Leptospirae) caused by
(breeding swine)	Leptospira pomona susceptible to
	Chlortetracycline.
	LIMITS FOR USE: Feed continuously for not
	more than 14 days.
10 mg/lb.	Treatment of bacterial enteritis caused by
bodyweight/day	Escherichia coli and Salmonella choleraesuis and
	bacterial pneumonia caused by Pasteurella
	multocida susceptible to Chlortetracycline.
	LIMITS FOR USE: Feed for not more than 14
	days. Feed approximately 400 g/ton, varying with
	bodyweight and feed consumption to provide 10
	mg/lb. bodyweight per day. For products
	manufactured under NADA 046-699 (Chlormax),
	NADA 048-761 (Aureomycin), NADA 138-935 (Pennchlor) or ANADA 200-510 (Deracin), zero-day
	withdrawal.
10 mg/lb.	For the control of porcine proliferative
bodyweight/day	enteropathies (ileitis) caused by Lawsonia
body weight day	intracellularis susceptible to Chlortetracycline.
	LIMITS FOR USE: Feed for not more than 14
	days. Feed approximately 400 g/ton, varying with
	bodyweight and feed consumption to provide 10
	mg/lb. of bodyweight per day. FDA approval
	provides only for use of products manufactured
	under NADA 048-761 (Aureomycin), 046-699
	(Chlormax) or ANADA 200-510 (Deracin).

<u>WARNING</u>: Withdrawal times vary by manufacturer. Read label for specific withdrawal time.

VFD CAUTION: Federal law restricts medicated feed containing this Veterinary Feed Directive (VFD) drug to use by or on the order of a licensed veterinarian.

UK Regulatory Services - 1/19

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(growing swine)	(jowl abscesses) caused by Group <i>E Streptococci</i> susceptible to Chlortetracycline.
400 g/ton (breeding swine)	Control of leptospirosis (reducing the incidence of abortion and shedding of Leptospirae) caused by <i>Leptospira pomona</i> susceptible to Chlortetracycline.
	LIMITS FOR USE: Feed continuously for not
	more than 14 days.
10 mg/lb. bodyweight/day	Treatment of bacterial enteritis caused by Escherichia coli and Salmonella choleraesuis and bacterial pneumonia caused by Pasteurella multocida susceptible to Chlortetracycline.  LIMITS FOR USE: Feed for not more than 14 days. Feed approximately 400 g/ton, varying with bodyweight and feed consumption to provide 10 mg/lb. bodyweight per day. For products manufactured under NADA 046-699 (Chlormax), NADA 048-761 (Aureomycin), NADA 138-935 (Pennchlor) or ANADA 200-510 (Deracin), zero-day withdrawal.
10 mg/lb.	For the control of porcine proliferative
bodyweight/day	enteropathies (ileitis) caused by Lawsonia intracellularis susceptible to Chlortetracycline.  LIMITS FOR USE: Feed for not more than 14 days. Feed approximately 400 g/ton, varying with bodyweight and feed consumption to provide 10 mg/lb. of bodyweight per day. FDA approval provides only for use of products manufactured under NADA 048-761 (Aureomycin), 046-699 (Chlormax) or ANADA 200-510 (Deracin).

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