

# IMPORTANT ADVICE FOR LIVESTOCK PRODUCERS LPA NVD REQUIREMENTS

## Revised 9/3/2012 FOR RUSSIAN MARKET ACCESS

Detection of oxytetracycline or chlortetracycline residues in meat or offal in Russia will result in the meat processor, and potentially Australia, being banned from that market. Russia is Australia's fourth most important market.

To meet Russian market access requirements SAFEMEAT has implemented a 90 day Provisional Russian Export Slaughter Interval (ESI) for prescribed veterinary medicines and feed additives containing oxytetracycline or chlortetracycline – effective 1 January 2012. Specific products may have a shorter ESI – check the SAFEMEAT website www.safemeat.com.au

Producers must declare the status of their livestock against this ESI by correctly completing the LPA NVD.

#### MARKETING LIVESTOCK AS 'RUSSIAN ELIGIBLE'

If you do <u>not</u> use prescribed veterinary medicines or feed additives containing oxytetracycline or chlortetracycline <u>you must</u> write the words 'Russian Eligible' on the LPA NVD. Use Question 9 for cattle, Question 8 for EU cattle and Question 7 for sheep.

If you use prescribed veterinary medicines or feed containing oxytetracycline or chlortetracycline <u>and</u> comply with the 90 day Provisional Russian Export Slaughter Interval you must write the words 'Russian Eligible' on the LPA NVD. Use Question 9 for cattle, Question 8 for EU cattle, and Question 7 for sheep.

Where 'Russian Eligible' is written on the LPA NVD it means that the livestock have not been injected with a prescribed veterinary medicine containing oxytetracycline or ingested feed containing chlortetracycline in the last 90 days.

# **OBSERVE 'BEST PRACTICE' DRUG ADMINISTRATION**

If you use prescribed veterinary products containing oxytetracycline administer the treatment in the upper neck region only, as per label instructions. For feed additives containing chlortetracycline you must follow label directions accurately.

### WHEN CAN'T LIVESTOCK BE MARKETED AS 'RUSSIAN ELIGIBLE'?

Do not write the words 'Russian Eligible' on the LPA NVD if livestock have been injected with a prescribed veterinary medicine containing oxytetracycline or fed with feed additives containing chlortetracycline in the last 90 days.

## MORE INFORMATION?

Animal health treatments containing oxytetracycline or chlortetracycline are being assessed for lower slaughter intervals, and when available will be published on the SAFEMEAT website <a href="https://www.safemeat.com.au">www.safemeat.com.au</a>

For the latest updates, including a list of prescribed veterinary products containing oxytetracycline or chlortetracycline, go to <a href="https://www.safemeat.com.au">www.safemeat.com.au</a> or contact your veterinarian.

Table 1: Products containing chlortetracycline registered for use with cattle, pigs and sheep (source APVMA website)

Product Name	Provisional Russian Export
	Slaughter interval (days)
TRICON POWDER SOLUBLE ANTIBIOTIC POWDER FOR ORAL USE	90
AUROFAC 200 ANTIBIOTIC FEED SUPPLEMENT GRANULATED	90
AUROFAC D DISPERSIBLE ANTIBIOTIC FEED SUPPLEMENT	90
A.S.P. PLUS CONCENTRATE ANTIBIOTIC FEED SUPPLEMENT	90
CTC-ECO ORAL POWDER	90
PHARMACHLOR CTC CHLORTETRACYCLINE SOLUBLE POWDER	90
CHLORTET 200 GRANULAR FEED ADDITIVE	90
AUREOMYCIN SOLUBLE CONCENTRATE	90
CTC-ECO 200 GRANULAR	90
CTC 200 GRANULAR FEED PREMIX	90
CHLORO-SOL	90
CTC 200 G MICRO GRANULATE FEED ADDITIVE	90

Table 2: Products containing oxytetracycline registered for use with cattle, pigs and sheep (source APVMA website). List only includes injectable and feed/water medications

Product Name	Provisional Russian Export
	Slaughter interval (days)
OXYTETRACYCLINE FG PREMIX MEDICATION FOR PIGS	90
TETRAVET 100 SOLUBLE ANTIBIOTIC POWDER	90
TETRAVET 200 LA LONG ACTING ANTIBIOTIC INJECTION	90
COOPERS ENGEMYCIN 100 OXYTETRACYCLINE HYDROCHLORIDE 100MG/ML INJECTION	90
OXYTET 200 MILL PACK	90
TERRAMYCIN /LA INJECTABLE SOLUTION	90
ILIUM OXYTET-200 L.A. LONG-ACTING BROAD-SPECTRUM ANTIBIOTIC INJECTION	90
TERRAMYCIN 400 FEED SUPPLEMENT	90
OTC 200 FOR FEED MEDICATION	90
OXYMAV 100 SOLUBLE BROADSPECTRUM ANTIBIOTIC POWDER	90
DOPHARMA OXYJECT OXYTETRACYCLINE INJECTION	90
BROODMIX	90
G.A.H. FORMULA OXYTETRACYCLINE PLUS MULTIVITAMINS	90
TETRACIN 10 SOLUBLE POWDER	90
TETRACIN 200	90
TETRACIN 100 SOLUBLE POWDER	90
TERRAMYCIN 880 SOLUBLE POWDER CONCENTRATE	90
TERRAMYCIN 100 INJECTABLE SOLUTION	90
DUPHACYCLINE 100 OXYTETRACYCLINE HYDROCHLORIDE INJECTION	90
INCA OXY B SOLUBLE ANTIBIOTIC POWDER BROADSPECTRUM	90
TERRAMYCIN 550 FEED SUPPLEMENT POWDER	90
TERRAMYCIN 200 FEED SUPPLEMENT	90
MASTALONE INTRAMAMMARY SUSPENSION FOR LACTATING COWS	90
BIVATOP 200 LONG ACTING INJECTABLE	90
ALAMYCIN 10 INJECTION	35
TETRAVET FLEXI-DOSE FLEXIBLE DOSE OXYTETRACYCLINE PVP INJECTION	90
OXY-ECO ORAL POWDER	90
TETRAVET 10 INJECTION	90
CCD OTC (OXYTETRACYCLINE HYDROCHLORIDE WATER SOLUBLE POWDER)	90
ALAMYCIN LA 300 OXYTETRACYCLINE INJECTABLE SOLUTION	90
EXACT 100 OXYTETRACYCLINE HYDROCHLORIDE 100 MG/ML INJECTION	90
TETRAVET 980 SOLUBLE ANTIBIOTIC POWDER	90
OXY-ECO BASE	90
HEXASOL LA (OXYTETRACYCLINE/FLUNIXIN) INJECTION FOR CATTLE	90
TETRAVET FLEXI-DOSE OXYTETRACYCLINE PVP INJECTION	90
AAH OXYTETRACYCLINE HYDROCHLORIDE ORAL POWDER	90

The information provided above is current at the time of writing and is intended for use as guidance only and should not be taken as definitive or exhaustive.