



## A DOCKING/TAILING VACCINE FOR LAMBS

**LAMB VACCINE offers short-term clostridial protection against Tetanus and Pulpy Kidney for lambs**

- Immediate short-term Tetanus protection
- Short-term Pulpy Kidney protection – develops 7-10 days after vaccination\*
- Nil meat withholding period
- Available in plain and selenised

LAMB VACCINE contains *Clostridium perfringens* (type D) toxoid, and Tetanus antitoxin.

LAMB VACCINE Selenised also contains selenium which can treat and prevent selenium responsive diseases.

Tetanus is the main killer of lambs at docking/tailing.

Pulpy Kidney is the main killer of lambs from 2-3 days old up to and after weaning.

### Registered for:

Lambs at docking/tailing. Use if lambs are born to unvaccinated ewes, or ewes of unknown vaccination status.

When ewes do not receive a pre-lamb clostridial vaccination, their lambs are born without the high clostridial protection provided by annual pre-lamb vaccination.

LAMB VACCINE protects these lambs from Tetanus and Pulpy Kidney.

\*For long-term clostridial protection lambs require a two-shot primary vaccination programme beginning at weaning with COOPERS MULTINE® 5-in-1.

### Withholding times:

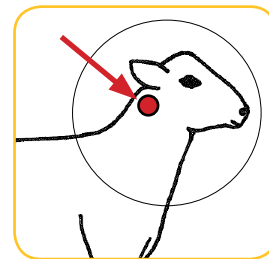
Nil Meat or Milk Withholding Period

### Dose rate:

2mL

### Administration:

Vaccinate subcutaneously in the anterior (front) half of the neck.



### Dose per pack:

500mL = 250 doses

250mL = 125 doses