

**Aglination** 

24 x 10mL Syringes

Lactating Cow Intramammary Solution

## Lincocin Forte

Client Artwork Approval - Proof 1 - Norbrook Designer: Mary Fegan (30/01/2017) COLOURS USED Norbrook Huvepharma PMS 116 \_\_\_ PMS . New Zealand Artwork Department Country.... Station Works, Newry, Co. Down, BT35 6JP PMS Product ... . Lincocin Forte PMS 160 Tel: +44 (0) 28 3026 4435 Volume .... . 24 x 10ml PMS Black PMS E-mail: mary.fegan@norbrook.co.uk Resource Code ...... 6205214 PLEASE READ THIS IMPORTANT INFORMATION: Please ensure this proof matches you **CUSTOMER APPROVAL (PLEASE SIGN)** . C01 Revision Level ..... artwork requirements. Please check all aspects of the proof i.e. text, fonts, spelling, colours size, construction, copy position, barcodes, pharma codes, orientation of graphics etc. Mark 3063 Pharma Code.... clearly any amendments which you identify. Receiving the signed approval of this proof will authorise Norbrook Laboratories to proceed with your order. Norbrook Laboratories will not be liable for the costs of an order produced where any amendments required were not Barcode... . n/a 160 x 120 x 215mm Dimensions ... dentified on the signed proof. Please return the signed approval at your earliest convenic to enable us to proceed with the order and meet your requested delivery date. Keyline (Die) Ref. ... . NORB439

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WITHHOLDING PERIODS

It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds.

Milk intended for sale for human consumption must be discarded during treatment for not less than 5 milkings or approximately 60 hours following the last treatment.

For once daily milking:

Milk intended for sale for human consumption must be discarded during treatment for not less than 4 milkings or approximately 96 hours following the

Animals producing meat or offal for human consumption must not be sold for slaughter either during treatment or within 10 days of cessation of the last

Not for use in bobby calves.

This material may cause an allergic skin reaction on contact, and may affect the auditory and renal systems if ingested repeatedly in high doses. Avoid skin contact and

**Store below 30°C (Room Temperature)** 

Dispose of empty container and syringes by wrapping with paper and putting in garbage for disposal at an approved landfill or other approved facility.

**Restricted Veterinary Medicine** 

Registered pursuant to the ACVM Act 1997. No A7712. See www.foodsafety.govt.nz for registration conditions. Approved pursuant to the HSNO Act 1996, Approval Code. HSR002120 See www.epa.govt.nz for approval controls.

Registered to: AgriHealth NZ Ltd www.agrihealth.co.nz 0800 821 421

NORB439 160 x 120 x 27



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Usual Dosage: Administer 10ml per infected quarter. Treated quarters should not be milked for at least six hours after treatment, but should be milked at regular intervals thereafter. For twice daily milking: Treatment may be repeated at 12 hour intervals, up to a total of 3 doses, if necessary.

For once daily milking: Treatment may be repeated at 24 hour intervals, up to a total of 3 doses, if necessary.

Wear suitable protective gloves when handling this product. Infuse one tube (10mL) per infected quarter. Repeat treatment at 12 hour intervals, up to a total of three doses, if necessary.

- 1. Milk the udder completely. Wash the teats and udder thoroughly with warm water containing an approved dairy antiseptic. Dry the teats and udder thoroughly.
- Saturate a small piece of cotton wool with a suitable antiseptic, such as 70% alcohol, and wipe off the end of each teat. Use a separate pad for each teat treated.
- Warm the tube to body temperature and shake thoroughly.
- Insert the tip of the tube into the teat canal. Push plunger to dispense entire contents of the tube into the quarter.
- After treatment, massage from the teat upwards into the quarter to work the solution up the canal into the milk cistern.
- Discard the tube. Do not re-use.
- Using a suitable teat dip, dip all teats following treatment.
- Do not milk treated quarters for at least 6 hours after treatment, thereafter milk at regular intervals.

Do not administer more than three doses. Administration of more than three doses may result in residues in the milk beyond the specified milk discard period.

If abnormal milk, redness, irritation or swelling persists or increases, discontinue use and redetermine diagnosis.

**AgriHealth** 

RESTRICTED VETERINARY MEDICINE **KEEP OUT OF REACH OF CHILDREN** FOR ANIMAL TREATMENT ONLY

## Lincocin® Forte

**Lactating Cow Intramammary Solution** 

Each 10mL tube contains 330 mg LINCOMYCIN (as lincomycin hydrochloride) 100 mg NEOMYCIN (as neomycin sulphate)

For the treatment of bovine mastitis caused by organisms sensitive to lincomycin and neomycin.

24 x 10mL Syringes

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