


Tulathromycin Injection
 100ml Carton
 Dimensions: 55 x 55 x 103 mm
 Font Size: ≥ 7.5 pt
 Printed at 100% on A3




VDD Version 2: June 7, 2023






















Client Artwork Approval - Mary Fegan (07/06/2023)		 Artwork Department Station Works, Newry, Co. Down, BT35 6JP Tel: +44 (0) 28 3026 4435 E-mail: mary.fegan@norbrook.co.uk	
Customer..... AVL	Country..... Canada	Product..... Tulieve Injection	Volume..... 100ml Carton
Resource Code..... to be assigned	Revision Level..... C01	Pharma Code..... 5136	Barcode..... 628224501389
Dimensions..... 55 x 55 x 103mm	Keyline (Die) Ref. E578	COLOURS USED: ■ PMS 370 ■ PMS 584 ■ PMS 072 ■ PMS Black ■ PMS 567 □ PMS	
PLEASE READ THIS IMPORTANT INFORMATION: Please ensure this proof matches your 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 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 identified on the signed proof. Please return the signed approval at your earliest convenience to enable us to proceed with the order and meet your requested delivery date.		CUSTOMER APPROVAL (PLEASE SIGN) Signature: _____ Print Name: _____ Date: _____	

Tulathromycin Injection
 100ml Label
 Dimensions: 30 x 123mm
 Font Size: ≥ 5.3pt
 Printed at 100% on A4

VDD Version 2: June 7, 2023

 <p>TULATHROMYCIN INJECTION Veterinary Use Only Sterile Antibiotic</p>  <p>TULATHROMYCINE POUR INJECTION Usage vétérinaire seulement Stérile Antibiotique</p> <p>For cattle, swine and sheep Pour bovins, porcs et moutons</p> <p>Net 100 ml/mL</p> 	<p>ACTIVE INGREDIENT Tulathromycin 100 mg/mL</p> <p>DOSAGE AND ADMINISTRATION Administer in the neck, by subcutaneous injection in cattle and intramuscular injection in swine and sheep, a single dose of 2.5 mg/kg body weight. Do not inject more than 10 mL for cattle and 2.5 mL for swine and sheep per injection site.</p> <p>STORAGE Store between 15 and 30°C. Contents should be used within 28 days after the first dose is removed.</p> <p>INGRÉDIENT ACTIF 100 mg de tulathromycine, par ml</p>	<p>POSOLOGIE ET MODE D'ADMINISTRATION Administrer dans le cou, par injection sous-cutanée chez les bovins, et par injection intramusculaire chez les porcs et les moutons, une seule dose de 2,5 mg par kg de poids corporel. Ne pas injecter plus de 10 ml chez les bovins et 2,5 ml chez les porcs et les moutons, par site d'injection.</p> <p>ENTREPOSAGE Entreposer entre 15 °C et 30 °C. Tout le contenu doit être utilisé 28 jours ou moins après le prélèvement de la première dose.</p> <p>SEE PACKAGE INSERT FOR WARNINGS AND COMPLETE DIRECTIONS FOR USE.</p>	<p>VOIR LE DÉPLIANT POUR LES MISES EN GARDE ET MODE D'EMPLOI COMPLET. Manufactured by/Fabriqué par : Norbrook Laboratories Limited Distributed by/Distribué par : Alberta Veterinary Laboratories Ltd, 7226 107 Ave SE, Calgary, AB T2C 5N6</p> <p>LOT: EXP:</p>
	<p>DIN 02505401</p>		

<p>Client Artwork Approval - Mary Fegan (07/06/2023)</p>		 <p>Norbrook Artwork Department Station Works, Newry, Co. Down, BT35 6JP Tel: +44 (0) 28 3026 4435 E-mail: mary.fegan@norbrook.co.uk</p>											
<p>Customer..... AVL Country..... Canada Product..... Tulieve Injection Volume..... 100ml Label Resource Code..... to be assigned Revision Level..... L01 Pharma Code..... n/a Barcode..... n/a Dimensions..... 30 x 123mm Keyline (Die) Ref...... #7</p>	<p>COLOURS USED:</p> <table> <tr> <td></td> <td>PMS 370</td> <td></td> <td>PMS 584</td> </tr> <tr> <td></td> <td>PMS 072</td> <td></td> <td>PMS Black</td> </tr> <tr> <td></td> <td>PMS 567</td> <td></td> <td>PMS</td> </tr> </table>			PMS 370		PMS 584		PMS 072		PMS Black		PMS 567	
	PMS 370		PMS 584										
	PMS 072		PMS Black										
	PMS 567		PMS										
<p>PLEASE READ THIS IMPORTANT INFORMATION: Please ensure this proof matches your 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 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 identified on the signed proof. Please return the signed approval at your earliest convenience to enable us to proceed with the order and meet your requested delivery date.</p>		<p>CUSTOMER APPROVAL (PLEASE SIGN)</p> <p>Signature: _____ Print Name: _____ Date: _____</p>											



Tulathromycin Injection
250ml Carton
Dimensions: 69 x 69 x 103 mm
Font Size: ≥ 8.5 pt
Printed at 100% on A3

VFA

EXP:
LOT:

Net 250 ml/mL

TULATHROMYCIN POUR INJECTION
TULATHROMYCIN INJECTION



DIN 02505401

Code 462211



TULATHROMYCIN INJECTION

Veterinary Use Only
Sterile Antibiotic
For cattle, swine and sheep

Net 250 ml



WARNINGS

Treated animals must not be slaughtered for use in food for at least 44 days in cattle, 8 days in swine and 16 days in sheep, after the latest treatment with this drug. Do not use in dairy cows 20 months of age and older. To limit the development of antimicrobial resistance, Tulieve should only be used (1) as an arrival treatment in feedlot calves when BRD has been diagnosed and calves are at high risk of developing BRD, and (2) for control of SRD outbreak when groups of pigs are at high risk of developing SRD.

Keep out of reach of children.

Note: To reduce the possibility of excess trim at the injection site it is recommended that swine not be slaughtered for up to 35 days after the latest treatment with this drug.



ACTIVE INGREDIENT

Tulathromycin, 100 mg/mL

INDICATIONS

Beef and Non-lactating Dairy Cattle: For the treatment of bovine respiratory disease (BRD) and for the reduction of morbidity associated with BRD in feedlot calves during the first 14 days in the feedlot when administered at the time of arrival. For the treatment of infectious bovine keratoconjunctivitis (IBK). For the treatment of bovine foot rot (interdigital necrobacillosis).

Suckling Calves, Dairy Calves, and Veal Calves: For the treatment of BRD.

Swine: For the treatment of swine respiratory disease (SRD) and for the control of SRD in groups of pigs where SRD has been diagnosed.

Sheep: For the treatment of foot rot. See package insert for the complete list of bacteria susceptible to tulathromycin in cattle, swine and sheep.

DOSAGE AND ADMINISTRATION

Administer in the neck by subcutaneous injection in cattle and intramuscular injection in swine and sheep, a single dose of 2.5 mg/kg body weight. Do not inject more than 10 mL for cattle and 2.5 mL for swine and sheep per injection site.

STORAGE

Store between 15 and 30°C. Contents should be used within 28 days after the first dose is removed.

SEE PACKAGE INSERT FOR COMPLETE DIRECTIONS FOR USE.

Manufactured by / Fabriqué par :
Norbrook Laboratories Limited,
Newry, BT35 6PU, Co. Down, Northern Ireland.

Distributed by/Distribué par :
Alberta Veterinary Laboratories Ltd.
7226 107 Ave SE, Calgary, AB T2C 5N6

DIN 02505401

Code 462211



TULATHROMYCIN POUR INJECTION

Usage vétérinaire seulement
Stérile Antibiotique
Pour bovins, porcs et moutons

Net 250 mL



MISES EN GARDE

Les animaux traités ne doivent pas être abattus à des fins alimentaires dans un délai d'au moins 44 jours pour les bovins, 8 jours pour les porcs et 16 jours pour les moutons, après le dernier traitement avec ce médicament. Ne pas administrer aux vaches laitières âgées de 20 mois ou plus. Pour réduire les risques de développement de la résistance aux antimicrobiens, Tulieve devrait être administrée seulement (1) comme traitement à l'arrivée chez les veaux lorsque le CRB a déjà été diagnostiqué et que les veaux sont à risque élevé pour le CRB, et (2) pour le contrôle d'une épidémie de MRP lorsque des lots de porcs sont à risque élevé pour les MRP.

Garder hors de la portée des enfants.

Remarque : Pour réduire le risque d'un parage excessif au site d'injection, ne pas abattre les porcs avant un délai minimum de 5 jours après le dernier traitement avec ce médicament.



INGRÉDIENT ACTIF

100 mg de tulathromycine par ml

INDICATIONS

Bovins de boucherie et bovins laitiers non en lactation : Pour le traitement du complexe respiratoire bovin (CRB) et pour la réduction de la morbidité associée au CRB chez les veaux, au cours des 14 premiers jours en parc d'engraissement, lorsque administrée au moment de leur arrivée. Pour le traitement de la kératoconjunctivite infectieuse bovine (KCIB). Pour le traitement du piétin (nécrobacillose interdigitée).

Veaux allaités, veaux laitiers et veaux destinés à la production de viande de veau : Pour le traitement du CRB.

Porcs : Pour le traitement des maladies respiratoires porcines (MRP) et pour le contrôle des MRP dans des lots d'animaux où les MRP ont été diagnostiquées.

Moutons : Pour le traitement du piétin. Voir le dépliant pour la liste complète des bactéries sensibles à la tulathromycine chez les bovins, les porcs et les moutons.

POSOLOGIE ET MODE D'ADMINISTRATION

Administer dans le cou par injection sous-cutanée chez les bovins, et par injection intramusculaire chez les porcs et les moutons, une seule dose de 2,5 mg par kg de poids corporel. Ne pas injecter plus de 10 ml chez les bovins et 2,5 ml chez les porcs et les moutons, par site d'injection.

ENTREPOSAGE

Entreposer entre 15 °C et 30 °C. Tout le contenu doit être utilisé 28 jours ou moins après le prélèvement de la première dose.

VOIR LE DÉPLIANT POUR LE MODE D'EMPLOI COMPLET.

xxxxxxC01

F7 - 69 X 69 X 148 mm



6 28224 50139 6

VDD Version 2: June 7, 2023



5317

Client Artwork Approval - Mary Fegan (07/06/2023)		 Norbrook Artwork Department Station Works, Newry, Co. Down, BT35 6JP Tél: +44 (0) 28 3026 4435 E-mail: mary.fegan@norbrook.co.uk			
Customer.....	AVL	COLOURS USED: PMS 370 PMS 072 PMS 567 PMS 584 PMS Black PMS			
Country.....	Canada				
Product.....	Tulieve Injection	PLEASE READ THIS IMPORTANT INFORMATION: Please ensure this proof matches your 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 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 identified on the signed proof. Please return the signed approval at your earliest convenience to enable us to proceed with the order and meet your requested delivery date.			
Volume.....	250ml Carton				
Resource Code.....	to be assigned				
Revision Level.....	C01				
Pharma Code.....	5137				
Barcode.....	628224501396				
Dimensions.....	69 x 69 x 148mm				
Keyline (Die) Ref.....	F7				
				CUSTOMER APPROVAL (PLEASE SIGN) Signature: _____ Print Name: _____ Date: _____	

Tulathromycin Injection
250ml Label
Dimensions: 49 x 131.75mm
Font Size: ≥ 7pt
Printed at 100% on A4

VDD Version 2: June 7, 2023

<p>DIN 02505401</p> <p>Tulieve </p> <p>TULATHROMYCIN INJECTION Veterinary Use Only Sterile Antibiotic </p> <p>TULATHROMYCINE POUR INJECTION Usage vétérinaire seulement Stérile Antibiotique</p> <p>For cattle, swine and sheep Pour bovins, porcs et moutons</p> <p style="text-align: right;">Net 250 ml/mL</p> <p style="text-align: right;"></p>	<p>ACTIVE INGREDIENT Tulathromycin 100 mg/mL</p> <p>DOSAGE AND ADMINISTRATION Administer in the neck, by subcutaneous injection in cattle and intramuscular injection in swine and sheep, a single dose of 2.5 mg/kg body weight. Do not inject more than 10 mL for cattle and 2.5 mL for swine and sheep per injection site.</p> <p>STORAGE Store between 15 and 30°C. Contents should be used within 28 days after the first dose is removed.</p> <p>INGRÉDIENT ACTIF 100 mg de tulathromycine, par ml</p> <p>POSOLOGIE ET MODE D'ADMINISTRATION</p>	<p>Administerer dans le cou, par injection sous-cutanée chez les bovins, et par injection intramusculaire chez les porcs et les moutons, une seule dose de 2,5 mg par kg de poids corporel. Ne pas injecter plus de 10 ml chez les bovins et 2,5 ml chez les porcs et les moutons, par site d'injection.</p> <p>ENTREPOSAGE Entreposer entre 15 °C et 30 °C. Tout le contenu doit être utilisé 28 jours ou moins après le prélèvement de la première dose.</p> <p>SEE PACKAGE INSERT FOR WARNINGS AND COMPLETE DIRECTIONS FOR USE. VOIR LE DÉPLIANT POUR LES MISES EN GARDE ET MODE D'EMPLOI COMPLET.</p>
		<p>Manufactured by/Fabriqué par : Norbrook Laboratories Limited</p> <p>Distributed by/Distribué par : Alberta Veterinary Laboratories Ltd. 7226 107 Ave SE, Calgary, AB T2C 5N6</p> <div style="text-align: center;"> 6 28224 50139 6 </div> <p style="text-align: right;">LOT: EXP: xxxxxxxxL01</p>

Client Artwork Approval - Mary Fegan (07/06/2023)		 Norbrook Artwork Department Station Works, Newry, Co. Down, BT35 6JP Tel: +44 (0) 28 3026 4435 E-mail: mary.fegan@norbrook.co.uk						
<p>Customer..... AVL</p> <p>Country..... Canada</p> <p>Product..... Tulieve Injection</p> <p>Volume..... 250ml Label</p> <p>Resource Code..... to be assigned</p> <p>Revision Level..... L01</p> <p>Pharma Code..... n/a</p> <p>Barcode..... 628224501396</p> <p>Dimensions..... 49 x 131.75mm</p> <p>Keyline (Die) Ref...... #7</p>	<p>COLOURS USED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;"><input type="checkbox"/> PMS 370</td> <td style="width: 50%;"><input type="checkbox"/> PMS 584</td> </tr> <tr> <td><input type="checkbox"/> PMS 072</td> <td><input type="checkbox"/> PMS Black</td> </tr> <tr> <td><input type="checkbox"/> PMS 567</td> <td><input type="checkbox"/> PMS</td> </tr> </table> <p>PLEASE READ THIS IMPORTANT INFORMATION: Please ensure this proof matches your 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 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 identified on the signed proof. Please return the signed approval at your earliest convenience to enable us to proceed with the order and meet your requested delivery date.</p>	<input type="checkbox"/> PMS 370	<input type="checkbox"/> PMS 584	<input type="checkbox"/> PMS 072	<input type="checkbox"/> PMS Black	<input type="checkbox"/> PMS 567	<input type="checkbox"/> PMS	<p>CUSTOMER APPROVAL (PLEASE SIGN)</p> <p>Signature: _____</p> <p>Print Name: _____</p> <p>Date: _____</p>
<input type="checkbox"/> PMS 370	<input type="checkbox"/> PMS 584							
<input type="checkbox"/> PMS 072	<input type="checkbox"/> PMS Black							
<input type="checkbox"/> PMS 567	<input type="checkbox"/> PMS							



**THIS AREA
VARNISH FREE
30 x 50 mm**

EXP:
LOT:

Client Artwork Approval - Mary Fegan (07/06/2023)

Customer..... AVL
Country..... Canada
Product..... Tulieve Injection
Volume..... 500ml Carton
Resource Code..... to be assigned
Revision Level..... C01
Pharma Code..... 5138
Barcode..... 628224501402
Dimensions..... 79 x 79 x 187.5mm
Keyline (Die) Ref. KLD0273

COLOURS USED:

■ PMS 370 ■ PMS 584
■ PMS 072 ■ PMS Black
■ PMS 567 □ PMS

PLEASE READ THIS IMPORTANT INFORMATION: Please ensure this proof matches your 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 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 identified on the signed proof. Please return the signed approval at your earliest convenience to enable us to proceed with the order and meet your requested delivery date.

Norbrook
Artwork Department
Station Works, Newry, Co. Down, BT35 6JP
Tel: +44 (0) 28 3026 4435
E-mail: mary.fegan@norbrook.co.uk

CUSTOMER APPROVAL (PLEASE SIGN)

Signature: _____
Print Name: _____
Date: _____

xxxxxxC01

DIN 02505401

Code 462211

Tulieve

TULATHROMYCIN INJECTION

Veterinary Use Only

Sterile Antibiotic

For cattle, swine and sheep

Net 500 ml



WARNINGS

Treated animals must not be slaughtered for use in food for at least 44 days in cattle, 8 days in swine and 16 days in sheep, after the latest treatment with this drug. Do not use in dairy cows 20 months of age and older. To limit the development of antimicrobial resistance, Tulieve should only be used (1) as an arrival treatment in feedlot calves when BRD has been diagnosed and calves are at high risk of developing BRD, and (2) for control of SRD outbreak when groups of pigs are at high risk of developing SRD.

Keep out of reach of children.

Note: To reduce the possibility of excess trim at the injection site it is recommended that swine not be slaughtered for up to 35 days after the latest treatment with this drug.

ACTIVE INGREDIENT

Tulathromycin, 100 mg/mL

INDICATIONS

Beef and Non-lactating Dairy Cattle: For the treatment of bovine respiratory disease (BRD) and for the reduction of morbidity associated with BRD in feedlot calves during the first 14 days in the feedlot when administered at the time of arrival. For the treatment of infectious bovine keratoconjunctivitis (IBK). For the treatment of bovine foot rot (interdigital necrobacillosis).

Suckling Calves, Dairy Calves, and Veal Calves: For the treatment of BRD.

Swine: For the treatment of swine respiratory disease (SRD) and for the control of SRD in groups of pigs where SRD has been diagnosed.

Sheep: For the treatment of foot rot.

See package insert for the complete list of bacteria susceptible to tulathromycin in cattle, swine and sheep.

DOSAGE AND ADMINISTRATION

Administer in the neck by subcutaneous injection in cattle and intramuscular injection in swine and sheep, a single dose of 2.5 mg/kg body weight. Do not inject more than 10 mL for cattle and 2.5 mL for swine and sheep per injection site.

STORAGE

Store between 15 and 30°C. Contents should be used within 28 days after the first dose is removed.

SEE PACKAGE INSERT FOR COMPLETE DIRECTIONS FOR USE.

Manufactured by / Fabriqué par :

Norbrook Laboratories Limited,
Newry, BT35 6PU, Co. Down, Northern Ireland.

Distributed by/Distribué par :

Alberta Veterinary Laboratories Ltd.
7226 107 Ave SE, Calgary, AB T2C 5N6

DIN 02505401

Code 462211

Tulieve

TULATHROMYCIN POUR INJECTION

Usage vétérinaire seulement

Stérile Antibiotique

Pour bovins, porcs et moutons

Net 500 mL



MISES EN GARDE

Les animaux traités ne doivent pas être abattus à des fins alimentaires dans un délai d'au moins 44 jours pour les bovins, 8 jours pour les porcs et 16 jours pour les moutons, après le dernier traitement avec ce médicament. Ne pas administrer aux vaches laitières âgées de 20 mois ou plus. Pour réduire les risques de développement de la résistance aux antimicrobiens, Tulieve devrait être administrée seulement (1) comme traitement à l'arrivée chez les veaux lorsque le CRB a déjà été diagnostiqué et que les veaux sont à risque élevé pour le CRB, et (2) pour le contrôle d'une épidémie de MRP lorsque des lots de porcs sont à risque élevé pour les MRP.

Garder hors de la portée des enfants.

Remarque : Pour réduire le risque d'un parage excessif au site d'injection, ne pas abattre les porcs avant un délai minimum de 5 jours après le dernier traitement avec ce médicament.

Norbrook

INGRÉDIENT ACTIF

100 mg de tulathromycine par ml

INDICATIONS

Bovins de boucherie et bovins laitiers non en lactation : Pour le traitement du complexe respiratoire bovin (CRB) et pour la réduction de la morbidité associée au CRB chez les veaux, au cours des 14 premiers jours en parc d'engraissement, lorsque administrée au moment de leur arrivée. Pour le traitement de la kératoconjunctivite infectieuse bovine (KCIB). Pour le traitement du piétin (nécrobacillose interdigitée).

Veaux allaités, veaux laitiers et veaux destinés à la production de viande de veau : Pour le traitement du CRB.

Porcs : Pour le traitement des maladies respiratoires porcines (MRP) et pour le contrôle des MRP dans des lots d'animaux où les MRP ont été diagnostiquées.

Moutons : Pour le traitement du piétin. Voir le dépliant pour la liste complète des bactéries sensibles à la tulathromycine chez les bovins, les porcs et les moutons.

POSOLOGIE ET MODE D'ADMINISTRATION

Administer dans le cou par injection sous-cutanée chez les bovins, et par injection intramusculaire chez les porcs et les moutons, une seule dose de 2,5 mg par kg de poids corporel. Ne pas injecter plus de 10 ml chez les bovins et 2,5 ml chez les porcs et les moutons, par site d'injection.

ENTREPOSAGE

Entreposer entre 15 °C et 30 °C. Tout le contenu doit être utilisé 28 jours ou moins après le prélèvement de la première dose.

VOIR LE DÉPLIANT POUR LE MODE D'EMPLOI COMPLET.

KLD0273 - 79 x 79 x 187.5 mm

VDD Version 2: June 7, 2023

Tulathromycin Injection
500ml Carton
Dimensions: 79 x 79 x 187.5 mm
Font Size: ≥ 10 pt
Printed at 86% on A3

























6 28224 50140 2



Tulathromycin Injection
 500ml Label
 Dimensions: 65 x 164mm
 Font Size: ≥ 8.5pt
 Printed at 100% on A4

VDD Version 2: June 7, 2023

<p>DIN 02505401</p>  <p>TULATHROMYCIN INJECTION Veterinary Use Only Sterile Antibiotic</p>  <p>TULATHROMYCINE POUR INJECTION Usage vétérinaire seulement Stérile Antibiotique For cattle, swine and sheep Pour bovins, porcs et moutons</p> <p>Net 500 ml/mL</p> 	<p>ACTIVE INGREDIENT Tulathromycin 100 mg/mL</p> <p>DOSAGE AND ADMINISTRATION Administer in the neck, by subcutaneous injection in cattle and intramuscular injection in swine and sheep, a single dose of 2.5 mg/kg body weight. Do not inject more than 10 mL for cattle and 2.5 mL for swine and sheep per injection site.</p> <p>STORAGE Store between 15 and 30°C. Contents should be used within 28 days after the first dose is removed.</p> <p>INGRÉDIENT ACTIF 100 mg de tulathromycine, par ml</p>	<p>POSOLOGIE ET MODE D'ADMINISTRATION Administrer dans le cou, par injection sous-cutanée chez les bovins, et par injection intramusculaire chez les porcs et les moutons, une seule dose de 2,5 mg par kg de poids corporel. Ne pas injecter plus de 10 ml chez les bovins et 2,5 ml chez les porcs et les moutons, par site d'injection.</p> <p>ENTREPOSAGE Entreposer entre 15 °C et 30 °C. Tout le contenu doit être utilisé 28 jours ou moins après le prélèvement de la première dose.</p> <p>SEE PACKAGE INSERT FOR WARNINGS AND COMPLETE DIRECTIONS FOR USE.</p>	<p>VOIR LE DÉPLIANT POUR LES MISES EN GARDE ET MODE D'EMPLOI COMPLET.</p> <p>Manufactured by/Fabriqué par : Norbrook Laboratories Limited</p> <p>Distributed by/Distribué par : Alberta Veterinary Laboratories Ltd. 7226 107 Ave SE, Calgary, AB T2C 5N6</p>  <p>6 28224 50140 2</p> <p>LOT: EXP:</p> <p>xxxxxxL01</p>
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<p>Client Artwork Approval - Mary Fegan (07/06/2023)</p>		 <p>Norbrook® Artwork Department Station Works, Newry, Co. Down, BT35 6JP Tel: +44 (0) 28 3026 4435 E-mail: mary.fegan@norbrook.co.uk</p>					
<p>Customer AVL Country Canada Product Tulieve Injection Volume 500ml Label Resource Code to be assigned Revision Level L01 Pharma Code n/a Barcode 628224501402 Dimensions 65 x 164mm Keyline (Die) Ref. #7</p>	<p>COLOURS USED:</p> <table border="0"> <tr> <td> PMS 370</td> <td> PMS 584</td> </tr> <tr> <td> PMS 072</td> <td> PMS Black</td> </tr> <tr> <td> PMS 567</td> <td> PMS</td> </tr> </table> <p>PLEASE READ THIS IMPORTANT INFORMATION: Please ensure this proof matches your 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 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 identified on the signed proof. Please return the signed approval at your earliest convenience to enable us to proceed with the order and meet your requested delivery date.</p>		 PMS 370	 PMS 584	 PMS 072	 PMS Black	 PMS 567
 PMS 370	 PMS 584						
 PMS 072	 PMS Black						
 PMS 567	 PMS						
<p>CUSTOMER APPROVAL (PLEASE SIGN)</p> <p>Signature: _____</p> <p>Print Name: _____</p> <p>Date: _____</p>							