PRIMARY PACK

CARTON MAIN PANEL (X2)

5L, 10Ĺ



KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING FOR ANIMAL TREATMENT ONLY



COOPERS®

BLOWFLY AND LICE JETTING FLUID

ACTIVE CONSTITUENT: 16 g/L IVERMECTIN

For the treatment of, and protection against, blowfly strike on sheep for up to 12 weeks under low to moderate fly pressure and treatment of biting lice by jetting in long woolled sheep.

DILUTE BEFORE USE

TREATS
BLOWFLY
STRIKE AND
BITING LICE
[DIAGRAM]

5 Litres [10 Litres]

COOPERS LOGO

READ DIRECTIONS FOR USE BEFORE USING THIS PRODUCT

File NameINTERVET	F - 61069 _0614 - Blowfly and Lice -	Intervet Label & Printer Specifications:	Version:	4	Page 1 of 11
Ivermectin.docx	,	PPC TBD			
Prepared By:	Jeff Burgess				
Preparation Date:	7 May 2014				
Last Revised:	7 Nov 2011				

Text appearing above the header and below the footer lines is not included in the label

COOPERS BLOWFLY & LICE - PRIMARY PACK

CARTON – OTHER PANELS 5L, 10L

COOPERS®

BLOWFLY AND LICE

JETTING FLUID

This product is a concentrate for use in sheep of all ages. Product is NOT to be used undiluted. The 16.0 g/L ivermectin concentrate is diluted 1:500 and applied by jetting for the treatment of, and protection against, sheep blowfly strike and by hand jetting for long-wool lice treatment.

INDICATIONS:

JETTING FOR BLOWFLY STRIKE: When applied as directed by hand-jetting or by modified Harrington jetting race this product protects sheep against strike by blowflies (*Lucilia cuprina*, *L. sericata*, *Chrysomya rufifacies* and *Calliphora nociva*) (including OP resistant strains of *Lucilia cuprina*) for 12 weeks under low to moderate fly pressure and will control maggots in existing strikes in the treated areas.

HAND DRESSING OF STRUCK SHEEP: This product can be applied at the blowfly dilution rate for treatment of blowfly strike wounds. Sheep should be sheared/clipped around the strike wound before saturating the area.

HAND JETTING FOR LICE: When applied as directed by hand-jetting this product also treats biting lice (*Bovicola ovis*), including synthetic pyrethroid resistant strains in long woolled sheep until the next shearing.

DIRECTIONS FOR USE

DO NOT use in plunge or shower dips.

DO NOT collect and re-use fluid which runs off.

DO NOT use jetting races that recycle fluid.

(Blowfly Strike) When used on sheep with less than 6 weeks wool a reduced period of protection may result.

(Sheep Lice) After shearing, sheep should be re-treated with an effective off-shears or short-wool product.

Precautions

It is recommended that clean water (dam/tank) be used for dilution. Use of treated municipal supply town water is not recommended if the diluted product is going to be stored.

JETTING

COOPERS BLOWFLY AND LICE JETTING FLUID requires dilution with water prior to use as a jetting fluid. See the use table below for instructions.

Mixing Instructions

Ensure equipment is thoroughly clean prior to use. COOPERS BLOWFLY AND LICE JETTING FLUID should be mixed with water in a container of known volume. Testing has confirmed that COOPERS BLOWFLY AND LICE JETTING FLUID mixes with waters of various hardness. Use either a jetting handpiece with multiple nozzles that can be combed through the fleece or a "Dutjet" jetting wand. The jetting handpiece should deliver a penetrating jet of fluid without producing a spray or mist. A modified Harrington jetting race can also be used. It should be noted the effectiveness of various races differ and testing has not been performed on all types of races available.

File NameINTERVET -	61069 _0614 - Blowfly and Lice -	Intervet Label & Printer Specifications:	Version:	4	Page 2 of 11
Ivermectin.docx		PPC TBD			
Prepared By:	Jeff Burgess				
Preparation Date:	7 May 2014				
Last Revised:	7 Nov 2011				

Text appearing above the header and below the footer lines is not included in the label

COOPERS BLOWFLY & LICE - PRIMARY PACK

CARTON – OTHER PANELS (continued) 5L, 10L

Animal/Pest	Treatment	Rate	Critical Comments
Sheep/Blowflies (Lucilia cuprina, L. sericata, Chrysomya rufifacies and Calliphora nociva)	Jetting: Prevention of blowfly strike:	200 mL/100 L	Use at least 2.5 L diluted jetting fluid per head. Jet immediately prior to expected blowfly waves. Wool must be thoroughly saturated to skin level along the backline and breech. The pizzle area of wethers and the poll, (particularly in horned sheep) must also be treated.
	Jetting: Treating existing flystrike	Dilute 200 mL of concentrate in 100 L of water.	Use at least 2.5 L diluted jetting fluid per head. COOPERS BLOWFLY AND LICE JETTING FLUID will control maggots in existing strikes in treated areas.
	Hand Dressing: Treating existing strikes.		Saturate struck area thoroughly. Wool must be saturated to skin level.
Sheep/Lice (Bovicola ovis)	Hand Jetting: Treatment of lice in long wool.	200 mL/100 L Dilute 200 mL of concentrate in 100 L of water.	Use 0.5 L of diluted jetting fluid per month's wool growth. To control biting lice in long woolled sheep, the fleece and skin must be thoroughly wet to skin level from poll to tail in a backband about 25 cm wide. Wool and skin on the sides of the neck in front of the shoulders should also be wet to skin level. Jetting races are not suitable for the treatment of lice infestations.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

WITHHOLDING PERIODS:

MEAT: DO NOT USE less than 7 days before slaughter for human consumption.

MILK: DO NOT USE in lactating sheep or within 28 days of lambing where milk or milk products may be used for human consumption.

WOOL HARVESTING INTERVAL: DO NOT USE less than 6 weeks before shearing or fibre collection

TRADE ADVICE

EXPORT SLAUGHTER INTERVAL (ESI): DO NOT USE less than 7 days before slaughter for export. The ESI on this label was correct at the time of label approval. Before using this product, confirm the current ESI from Coopers Animal Health on 1 800 226 511 or the APVMA website www.apvma.gov.au/residues

Use of this product may result in wool residues that may not comply with European Union environmental quality standards.

Wool treated with this product may contain detectable residues: adequate treatment records should be kept and made available, if requested by wool buyers.

COOPERS BLOWFLY & LICE - PRIMARY PACK

CARTON – OTHER PANELS (continued) 5L, 10L

File NameINTERVET -	61069 _0614 - Blowfly and Lice -	Intervet Label & Printer Specifications:	Version:	4	Page 3 of 11
Ivermectin.docx		PPC TBD			
Prepared By:	Jeff Burgess				
Preparation Date:	7 May 2014				
Last Revised:	7 Nov 2011				

Text appearing above the header and below the footer lines is not included in the label

General Instructions

USE DILUTED JETTING FLUID WITHIN 28 DAYS OF DILUTION.

Use a jetting pump preferably fitted with a pressure gauge and capable of maintaining at least 550 kPa (80 psi) during jetting. Run the pump to ensure thorough mixing of the jetting wash before use. Pressures of about 630 kPa (90 psi) should be used for sheep with long wool. For lambs, the pressure should be reduced to 280-350 kPa (40-50 psi). NOTE: Check the sheep to ensure wetting to skin level after jetting.

Efficacy may be reduced if sheep are not treated as directed.

When used as directed by jetting, COOPERS BLOWFLY AND LICE JETTING FLUID has a wide safety margin in sheep and may be used in breeding animals. When applied as directed COOPERS BLOWFLY AND LICE JETTING FLUID will not damage fleece or skin.

Season, weather conditions, sheep type, wool length and condition, soiling with faeces and urine and any concurrent skin or fleece diseases such as, fleece rot, mycotic dermatitis and other infections or wounds will influence the susceptibility of sheep to flystrike. Thorough wetting of those sites most attractive to flies is the most effective way to prevent blowfly strike. Hand jetting is recommended to ensure adequate wetting. Jetting races have varying ability to saturate the fleece so the duration of protection may be shorter than with hand jetting. Jetting races or other jetting equipment which recycles the jetting fluid should not be used to apply COOPERS BLOWFLY AND LICE JETTING FLUID.

When applied as directed by hand jetting, exposure to moderate rainfall does not have any adverse affect on the efficacy of COOPERS BLOWFLY AND LICE JETTING FLUID.

If the sheep need to be handled for other management procedures, it is recommended that use of COOPERS BLOWFLY AND LICE JETTING FLUID is the final activity carried out.

NOTE: Storage at low temperatures (<4°C) may result in the formation of small crystals in COOPERS BLOWFLY AND LICE JETTING FLUID which will redissolve on dilution and will not affect the efficacy or safety of the product.

For further information contact Coopers Customer Service on 1 800 226 511.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

Ivermectin is very toxic to aquatic species. Do not contaminate dams, rivers, streams or other waterways with the chemical or used container.

SAFETY DIRECTIONS

Poisonous if swallowed. Repeated exposure may cause allergic disorders. Sensitive workers should use protective clothing. When preparing product for use, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and elbow length gloves. Wash hands after use.

ADDITIONAL USER SAFETY INFORMATION

SHEEP RE-HANDLING INTERVAL: After treatment, wait until sheep are dry before rehandling.

Additional information is listed in the material safety data sheet.

FIRST AID

If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone 131126).

File NameINTERVET - 61069 _0614 - Blowfly and Lice - Ivermectin.docx	Intervet Label & Printer Specifications: PPC TBD	Version:	4	Page 4 of 11
Prepared By: Jeff Burgess Preparation Date: 7 May 2014 Last Revised: 7 Nov 2011				

Text appearing above the header and below the footer lines is not included in the label

COOPERS BLOWFLY & LICE - PRIMARY PACK

CARTON – OTHER PANELS (continued) 5L, 10L

WARRANTY

Intervet Australia Pty Limited (IAPL), known as MSD Animal Health warrants that this product is of merchantable quality and fit for its intended purpose. IAPL's liability for any loss, including consequential losses or injury caused by any act or omission, including negligent acts or omissions, by IAPL or its agent is limited to replacing or repairing the product at the option of IAPL. If possible, a sample of any product causing concern should be retained or delivered to IAPL within 30 days for a scientific examination.

SPECIALIST ADVICE IN EMERGENCY ONLY
COOPERS ANIMAL HEALTHIntervet Australia
Pty Limited
1 800 226 511
ALL HOURS - AUSTRALIA-WIDE

DISPOSAL

The container can be recycled if it is clean, dry, free of visible residues and has the *drumMUSTER* logo visible. Triple or pressure rinse container for disposal. Dispose of rinsate or any undiluted chemical according to State legislative requirements. Wash outside of the container and the cap. Store cleaned container in a sheltered place with cap removed. It will then be acceptable for recycling at any *drumMUSTER* collection or similar container management program site. The cap should not be replaced but may be taken separately.

COOPERS ANIMAL HEALTH

Intervet Australia Pty Limited 91-105 Harpin Street, Bendigo East VIC 3550

Store below 30°C (Room Temperature) in the closed, original container. Store bottle in carton to protect from light.

BATCH EXPIRY

APVMA Approval No. 61069/0614

- ® Registered Trade Mark
- ® Yellow (PANTONE® 123) the predominant colour of Coopers packaging is a Registered Trademark. PANTONE is a registered trademark of Pantone. Inc.
- © 2014

File NameINTERVE	T - 61069 _0614 - Blowfly and Lice -	Intervet Label & Printer Specifications:	Version:	4	Page 5 of 11
Ivermectin.docx	,	PPC TBD			
Prepared By:	Jeff Burgess				
Preparation Date:	7 May 2014				
Last Revised:	7 Nov 2011				

COOPERS BLOWFLY & LICE - PRIMARY PACK

CARTON – TOP FLAP 5L, 10L

COOPERS® BLOWFLY AND LICE JETTING FLUID

TREATS
BLOWFLY
STRIKE AND
BITING LICE
[DIAGRAM]

COOPERS® BLOWFLY AND LICE JETTING FLUID

TREATS
BLOWFLY
STRIKE AND
BITING LICE
[DIAGRAM]

File NameINTERVET -	61069 _0614 - Blowfly and Lice -	Intervet Label & Printer Specifications:	Version:	4	Page 6 of 11
Ivermectin.docx		PPC TBD			
Prepared By:	Jeff Burgess				
Preparation Date:	7 May 2014				
Last Revised:	7 Nov 2011				

COOPERS BLOWFLY & LICE - IMMEDIATE CONTAINER

LABEL MAIN PANEL 5L, 10L, 20L

CAUTION

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING FOR ANIMAL TREATMENT ONLY

COOPERS®

BLOWFLY AND LICE JETTING FLUID

ACTIVE CONSTITUENT: 16 g/L IVERMECTIN

For the treatment of, and protection against, blowfly strike on sheep for up to 12 weeks under low to moderate fly pressure and treatment of biting lice by jetting in long woolled sheep.

DILUTE BEFORE USE

TREATS
BLOWFLY
STRIKE AND
BITING LICE
[DIAGRAM]

5 Litres [10 Litres 20 Litres]

COOPERS LOGO

READ DIRECTIONS FOR USE BEFORE USING THIS PRODUCT

File NameINTERVET - Ivermectin.docx	61069 _0614 - Blowfly and Lice -	Intervet Label & Printer Specifications: PPC TBD	Version:	4	Page 7 of 11
Prepared By: Preparation Date:	Jeff Burgess 7 May 2014				
Last Revised:	7 Nov 2011				

Text appearing above the header and below the footer lines is not included in the label

COOPERS BLOWFLY & LICE - IMMEDIATE CONTAINER

LABEL OTHER PANELS 5L, 10L, 20L

COOPERS®

BLOWFLY AND LICE

JETTING FLUID

This product is a concentrate for use in sheep of all ages. Product is NOT to be used undiluted. The 16.0 g/L ivermectin concentrate is diluted 1:500 and applied by jetting for the treatment of, and protection against, sheep blowfly strike and by hand jetting for long-wool lice treatment.

INDICATIONS:

JETTING FOR BLOWFLY STRIKE: When applied as directed by hand-jetting or by modified Harrington jetting race this product protects sheep against strike by blowflies (*Lucilia cuprina*, *L. sericata*, *Chrysomya rufifacies* and *Calliphora nociva*) (including OP resistant strains of *Lucilia cuprina*) for 12 weeks under low to moderate fly pressure and will control maggots in existing strikes in the treated areas.

HAND DRESSING OF STRUCK SHEEP: This product can be applied at the blowfly dilution rate for treatment of blowfly strike wounds. Sheep should be sheared/clipped around the strike wound before saturating the area.

HAND JETTING FOR LICE: When applied as directed by hand-jetting this product also treats biting lice (*Bovicola ovis*), including synthetic pyrethroid resistant strains in long woolled sheep until the next shearing.

DIRECTIONS FOR USE

DO NOT use in plunge or shower dips.

DO NOT collect and re-use fluid which runs off.

DO NOT use jetting races that recycle fluid.

(Blowfly Strike) When used on sheep with less than 6 weeks wool a reduced period of protection may result.

(Sheep Lice) After shearing, sheep should be re-treated with an effective off-shears or short-wool product.

Precautions

It is recommended that clean water (dam/tank) be used for dilution. Use of treated municipal supply town water is not recommended if the diluted product is going to be stored.

JETTING

COOPERS BLOWFLY AND LICE JETTING FLUID requires dilution with water prior to use as a jetting fluid. See the use table below for instructions.

Mixing Instructions

Ensure equipment is thoroughly clean prior to use. COOPERS BLOWFLY AND LICE JETTING FLUID should be mixed with water in a container of known volume. Testing has confirmed that COOPERS BLOWFLY AND LICE JETTING FLUID mixes with waters of various hardness. Use either a jetting handpiece with multiple nozzles that can be combed through the fleece or a "Dutjet" jetting wand. The jetting handpiece should deliver a penetrating jet of fluid without producing a spray or mist. A modified Harrington jetting race can also be used. It should be noted the effectiveness of various races differ and testing has not been performed on all types of races available.

COOPERS BLOWFLY & LICE – IMMEDIATE CONTAINER LABEL OTHER PANELS (CONTINUED)

File NameINTERVET	61069 _0614 - Blowfly and Lice -	Intervet Label & Printer Specifications:	Version:	4	Page 8 of 11
Ivermectin.docx		PPC TBD			
Prepared By:	Jeff Burgess				
Preparation Date:	7 May 2014				
Last Revised:	7 Nov 2011				

Text appearing above the header and below the footer lines is not included in the label

5L, 10L, 20L

Animal/Pest	Treatment	Rate	Critical Comments
Sheep/Blowflies (Lucilia cuprina, L. sericata, Chrysomya rufifacies and Calliphora nociva)	Jetting: Prevention of blowfly strike: Jetting: Treating existing	200 mL/100 L Dilute 200 mL of	Use at least 2.5 L diluted jetting fluid per head. Jet immediately prior to expected blowfly waves. Wool must be thoroughly saturated to skin level along the backline and breech. The pizzle area of wethers and the poll, (particularly in horned sheep) must also be treated. Use at least 2.5 L diluted jetting fluid per head. COOPERS BLOWFLY AND LICE JETTING
	flystrike Hand Dressing: Treating existing	concentrate in 100 L of water.	FLUID will control maggots in existing strikes in treated areas. Saturate struck area thoroughly. Wool must be saturated to skin level.
Sheep/Lice (Bovicola ovis)	strikes. Hand Jetting: Treatment of lice in long wool.	200 mL/100 L Dilute 200 mL of concentrate in 100 L of water.	Use 0.5 L of diluted jetting fluid per month's wool growth. To control biting lice in long woolled sheep, the fleece and skin must be thoroughly wet to skin level from poll to tail in a backband about 25 cm wide. Wool and skin on the sides of the neck in front of the shoulders should also be wet to skin level. Jetting races are not suitable for the treatment of lice infestations.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

WITHHOLDING PERIODS:

MEAT: DO NOT USE less than 7 days before slaughter for human consumption.

MILK: DO NOT USE in lactating sheep or within 28 days of lambing where milk or milk products may be used for human consumption.

WOOL HARVESTING INTERVAL: DO NOT USE less than 6 weeks before shearing or fibre collection

TRADE ADVICE

EXPORT SLAUGHTER INTERVAL (ESI): DO NOT USE less than 7 days before slaughter for export. The ESI on this label was correct at the time of label approval. Before using this product, confirm the current ESI from Coopers Animal Health on 1 800 226 511 or the APVMA website www.apvma.gov.au/residues

Use of this product may result in wool residues that may not comply with European Union environmental quality standards.

Wool treated with this product may contain detectable residues: adequate treatment records should be kept and made available, if requested by wool buyers.

File NameINTERVET	Γ - 61069 _0614 - Blowfly and Lice -	Intervet Label & Printer Specifications:	Version:	4	Page 9 of 11
Ivermectin.docx	,	PPC TBD			
Prepared By:	Jeff Burgess				
Preparation Date:	7 May 2014				
Last Revised:	7 Nov 2011				

Text appearing above the header and below the footer lines is not included in the label

COOPERS BLOWFLY & LICE - IMMEDIATE CONTAINER

LABEL OTHER PANELS (CONTINUED)

5L, 10L, 20L

General Instructions

USE DILUTED JETTING FLUID WITHIN 28 DAYS OF DILUTION.

Use a jetting pump preferably fitted with a pressure gauge and capable of maintaining at least 550 kPa (80 psi) during jetting. Run the pump to ensure thorough mixing of the jetting wash before use. Pressures of about 630 kPa (90 psi) should be used for sheep with long wool. For lambs, the pressure should be reduced to 280-350 kPa (40-50 psi). NOTE: Check the sheep to ensure wetting to skin level after jetting.

Efficacy may be reduced if sheep are not treated as directed.

When used as directed by jetting, COOPERS BLOWFLY AND LICE JETTING FLUID has a wide safety margin in sheep and may be used in breeding animals. When applied as directed COOPERS BLOWFLY AND LICE JETTING FLUID will not damage fleece or skin.

Season, weather conditions, sheep type, wool length and condition, soiling with faeces and urine and any concurrent skin or fleece diseases such as, fleece rot, mycotic dermatitis and other infections or wounds will influence the susceptibility of sheep to flystrike. Thorough wetting of those sites most attractive to flies is the most effective way to prevent blowfly strike. Hand jetting is recommended to ensure adequate wetting. Jetting races have varying ability to saturate the fleece so the duration of protection may be shorter than with hand jetting. Jetting races or other jetting equipment which recycles the jetting fluid should not be used to apply COOPERS BLOWFLY AND LICE JETTING FLUID.

When applied as directed by hand jetting, exposure to moderate rainfall does not have any adverse affect on the efficacy of COOPERS BLOWFLY AND LICE JETTING FLUID.

If the sheep need to be handled for other management procedures, it is recommended that use of COOPERS BLOWFLY AND LICE JETTING FLUID is the final activity carried out.

NOTE: Storage at low temperatures (<4°C) may result in the formation of small crystals in COOPERS BLOWFLY AND LICE JETTING FLUID which will redissolve on dilution and will not affect the efficacy or safety of the product.

For further information contact Coopers Customer Service on 1 800 226 511.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

Ivermectin is very toxic to aquatic species. Do not contaminate dams, rivers, streams or other waterways with the chemical or used container.

SAFETY DIRECTIONS

Poisonous if swallowed. Repeated exposure may cause allergic disorders. Sensitive workers should use protective clothing. When preparing product for use, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and elbow length gloves. Wash hands after use.

ADDITIONAL USER SAFETY INFORMATION

SHEEP RE-HANDLING INTERVAL: After treatment, wait until sheep are dry before rehandling.

Additional information is listed in the material safety data sheet.

FIRST AID

If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone 131126).

File NameINTERVET - 61069 _0614 - Blowfly and Lice - Ivermectin.docx	Intervet Label & Printer Specifications: PPC TBD	Version:	4	Page 10 of 11
Prepared By: Jeff Burgess Preparation Date: 7 May 2014 Last Revised: 7 Nov 2011				

Text appearing above the header and below the footer lines is not included in the label

COOPERS BLOWFLY & LICE - IMMEDIATE CONTAINER

LABEL OTHER PANELS (CONTINUED) 5L. 10L. 20L

WARRANTY

Intervet Australia Pty Limited (IAPL), known as MSD Animal Health warrants that this product is of merchantable quality and fit for its intended purpose. IAPL's liability for any loss, including consequential losses or injury caused by any act or omission, including negligent acts or omissions, by IAPL or its agent is limited to replacing or repairing the product at the option of IAPL. If possible, a sample of any product causing concern should be retained or delivered to IAPL within 30 days for a scientific examination.

SPECIALIST ADVICE IN EMERGENCY ONLY

COOPERS ANIMAL HEALTHIntervet Australia
Pty Limited
1 800 226 511

ALL HOURS - AUSTRALIA-WIDE

DISPOSAL

The container can be recycled if it is clean, dry, free of visible residues and has the *drumMUSTER* logo visible. Triple or pressure rinse container for disposal. Dispose of rinsate or any undiluted chemical according to State legislative requirements. Wash outside of the container and the cap. Store cleaned container in a sheltered place with cap removed. It will then be acceptable for recycling at any *drumMUSTER* collection or similar container management program site. The cap should not be replaced but may be taken separately.

COOPERS ANIMAL HEALTH

Intervet Australia Pty Limited 91-105 Harpin Street, Bendigo East VIC 3550

Store below 30°C (Room Temperature) in the closed, original container. Protect from light.

BATCH EXPIRY

APVMA Approval No. 61069/0614

- ® Registered Trade Mark
- ® Yellow (PANTONE® 123) the predominant colour of Coopers packaging is a Registered Trademark. PANTONE is a registered trademark of Pantone, Inc.
- © 2014

5L [10L 20L]

File NameINTERVET -	61069 _0614 - Blowfly and Lice -	Intervet Label & Printer Specifications:	Version:	4	Page 11 of 11
Ivermectin.docx		PPC TBD			
Prepared By:	Jeff Burgess				
Preparation Date:	7 May 2014				
Last Revised:	7 Nov 2011				