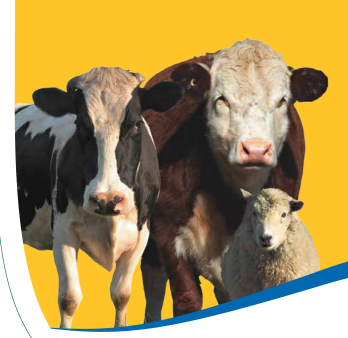
CAUTION

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

COOPERS®

POUR-ON LOUSICIDE FOR CATTLE AND SHEEP



ACTIVE CONSTITUENT: 20 g/L DIFLUBENZURON in 300 g/L N-methyl-2-pyrrolidone

A versatile and easy to use IGR pour-on for use on both CATTLE and SHEEP for the control and treatment of diflubenzuron susceptible biting and sucking lice.

READ DIRECTIONS FOR USE BEFORE OPENING OR USING THIS PRODUCT.

24 Litres



COOPERS®

STAMPEDE

Indications — CATTLE

For the treatment of diflubenzuron-susceptible biting lice (Bovicola bovis) and sucking lice (Linognathus vituli, Haemotopinus eurysternus and

DIRECTIONS FOR USE: CATTLE

DO NOT re-treat within 21 days.

Dosage and Administration: For topical use only.

Dosage Guide — Cattle:

Dose rate according to the heaviest animal by liveweight in the group (cows, bulls, calves, heifers, etc.). Do not underdose. Weigh cattle with scales or use a weighband. If there is a large variation in weight, draft the mob into two or more mobs based on body weight and dose the animals to the heaviest in each mob.

Liveweight (kg)	Dose Volume (mL)	Cattle Treated 5 L	Cattle Treated 20 L	Cattle Treated 24 L
Under 100 kg	25	200	800	960
101-200	40	125	500	600
201-300	50	100	400	480
301-400	60	83	333	400
401-500	70	71	285	342
Over 500 kg	Add 10 mL/100 kg			

the wither and the base of the tail. For better coverage of large cattle (over 500 kg), the calculated dosage may be applied in an 'I' shape, with stripes across the shoulders and across the base of the tail, joined by a stripe along the midline of the back between the wither and the base of the tail.

Treated and non-treated cattle should be kept separate for 6 to 8 weeks after treatment to reduce the risk of reinfestation.

For the control of diflubenzuron-susceptible body lice (Bovicola ovis) of shorn sheep up to 7 days off-shears and on unshorn lambs up to 3 months of age. **DIRECTIONS FOR USE: SHEEP**

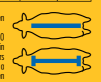
RESTRAINTS: DO NOT use on lactating or pregnant ewes where milk or milk products may be used for human consumption. DO NOT mix treated sheep with untreated sheep until at

least 6 weeks after treatment. DO NOT apply to wet sheep.
DO NOT use on sheep that have not been cleanly shorn for

any reason e.g. Mycotic Dermatitis.

Dosage and Administration:

For topical use only. Using a T-bar applicator apply along the midline of the back from the poll to the base of the tail. Do not deviate



MILK (CATTLE): NIL

sheep within six months of treatment.

EXPORT SLAUGHTER INTERVAL (ESI): CATTLE — DO NOT USE less than 10 days before slaughter

Dose rate according to the heaviest animal by liveweight in the group (rams, ewes, wethers, lambs, etc.) Do not underdose. Weigh with scales. If there is a large variation in weight, draft the mob into two or more mobs based on body weight and dose the animals to the heaviest in each mob. Treat all sheep in the mob. Check the accuracy of the applicator before and during

Liveweight (kg)	Dose Volume (mL)	Sheep Treated 5 L	Sheep Treated 20 L	Sheep Treated 24 L
10-20 21-30 31-55 56-75 Over 75 kg	12 15 20 25 Add 5 mL/10 kg	416 333 250 200	1666 1333 1000 800	2000 1600 1200 960

Use in Lambing Ewe Flocks:
COOPERS® STAMPEDE® may be used for lice control in the following situation 1. Ewes with lambs at foot (up to 3 months old and greater than 10 kg). The ewes must be shorn and treated up to 7 days off-shears at the dose rates indicated in the table above. If lambing is complete unshorn lambs (not less than 10 kg) should be treated as per the

2. Pregnant Ewes which have not commenced lambing. The ewes must be shom

and treated up to 7 days off-shears at the dose rates indicated in the table above. Ewes should not be treated less than 4 weeks before lambing commences. Lambs (not less than 10 kg) born to treated ewes should be treated at a convenient time — (e.g. lamb marking). At first shearing ambs (not less than 10 kg) should be treated to ensure ongoing protection against lice. GENERAL INSTRUCTIONS:

Treat animals in accordance with good agricultural practice. Animals should not be treated in extremely hot weather (>40°C) or if under heat stress.

Efficacy of **COOPERS STAMPEDE** is not affected by moderate rainfall after application. COOPERS STAMPEDE does not affect mammals, which do not rely on chitin synthesis in

COOPERS STAMPEDE contains a vellow due to identify treated animals. This due is scourable from wool. The product can be detrimental to certain plastics, paints and surface finishes. Avoid contact with such surfaces. Apply only with the **COOPERS STAMPEDE** applicators and draw-off tubes. Clean out the applicator using vegetable oil, dismantle to wipe clean, re-oil with vegetable oil and assemble. Do not rinse the applicator equipment with water. **MODE OF ACTION:**

COOPERS STAMPEDE is based on a chemical from the benzoyl urea group known as insect growth regulators (IGR). Insect growth regulators prevent the deposition of chitin in larval species of insects, thereby causing death. Immature larvae present at application and those which hatch from eggs post application are prevented from developing to adults thus breaking

COOPERS STAMPEDE is not a knockdown insecticide. COOPERS STAMPEDE produces a rapid decline in lice numbers over several weeks. This is due to **COOPERS STAMPEDE** NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

MEAT (CATTLE): DO NOT USE less than 10 days before slaughter for human

MEAT (SHEEP): DO NOT USE less than 7 days before slaughter for human

consumption.

MILK (SHEEP): DO NOT USE on loctating or pregnant ewes where milk or milk products may be used for human consumption.

WOOL HARVESTING INTERVAL: Wool should not be harvested from treated BATCH

for export. SHEEP — 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 the manufacturer on 1800 226 511 or the APVMA website

Use of this product may result in wool residues that may not comply with European Union

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

Will irritate eyes and skin. Avoid contact with eyes and skin. When using the product wear elbow length butyl rubber gloves. If product on skin, immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves. ADDITIONAL SAFETY INFORMATION

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

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131 126. If swallowed, do NOT induce vomiting. Give a glass of water. If in eyes, wash out immediately with water.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT Do not contaminate dams, ponds, waterways or drains with **COOPERS STAMPEDE**.

SPECIALIST ADVICE IN EMERGENCY ONLY 1 800 226 511 – ALL HOURS – AUSTRALIA WIDE



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 **drum**MUSTER collection or similar container management program site. The cap should not be replaced but may be taken separately.

Intervet Australia Pry Limited (IAPL), troding 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. **STORAGE**

Store below 30°C (Room Temperature) in the closed, original container in a dry well-ventilated area. Do not store for prolonged periods in direct sunlight.

COOPERS ANIMAL HEALTH

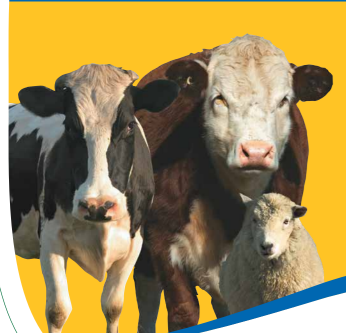
® Yellow (PANTONE® 123) the predominant colour of Coopers packaging is a Registered Trademark. PANTONE is a registered trademark of Pantone, Inc.



CAUTION

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

COOPERS POUR-ON LOUSICIDE FOR CATTLE AND SHEEP



ACTIVE CONSTITUENT: 20 g/L DIFLUBENZURON in 300 g/L N-methyl-2-pyrrolidone

A versatile and easy to use IGR pour-on for use on both CATTLE and SHEEP for the control and treatment of diflubenzuron susceptible biting and sucking lice.

READ DIRECTIONS FOR USE BEFORE OPENING OR USING THIS PRODUCT.

20 Litres

COOPERS°

COOPERS® STAMPEDE POUR-ON LOUSICIDE FOR CATTLE AND SHEEP

For the treatment of diflubenzuron-susceptible biting lice (Bovicola bovis) and sucking lice (Linognathus vituli, Haemotopinus eurystemus and Solongate conflictual of souls.

DIRECTIONS FOR USE: CATTLE RESTRAINT:

DO NOT re-treat within 21 days.

Dosage and Administration: For topical use only.

Dosage Guide — Cattle:

Dosage Grading to the hopering and by linearing the second of t

use a weighband. If there is a large variation in weight, draft the mob into two or more mobs based on body weight and dose the animals to the heaviest in each mob.

20.00	Sheep Treated 24 L
10-20 12 416 1666 21-30 15 333 1333	2000
21-30 15 333 1333 31-55 20 250 1000	1600 1200
56-75 25 200 800	960

Application:

Apply along the midline of the back between the wither and the base of the tail.

For better coverage of large cartle (over 500 kg), the calculated dosage may be applied in an 1' shape, with stripes across the shoulders and across the base of the tail, joined by a stripe along the midline of the back between the wither and the base of the tail.

Treated and non-treated cattle should be kept separate for 6 to 8 weeks after treatment to reduce the risk of reinfestation.

Indications — SHEEP
For the control of diffuberzuron-susceptible body lice (Bovicola ovis) of shorn sheep up to 7 days off-shears and on unsham lambs up to 3 months of age.

DIRECTIONS FOR USE: SHEEP

RESTRAINTS:

DO NOT use on lactating or pregnant ewes where milk or milk products may be used for human consumption.

DO NOT mix treated sheep with untreated sheep until at least 6 weeks after treatment.

DO NOT apply to wet sheep.
DO NOT use on sheep that have not been cleanly shorn for any reason e.g. Mycotic Dermatitis.
Dosage and Administration:

For topical use only. Using a T-bar applicator apply along the midline of the back from the poll to the base of the tail. Do not deviate from



Dosage Guide — Sheep:

Dose rate according to the heaviest animal by liveweight in the group (rams, ewes, wethers, lambs, etc.) Do not underdose. Weigh with scales. If there is a large variation in weight, darft the mab into two or more mobs based on body weight and dose the animals to the heaviest in each mob. Treat all sheep in the mab. Check the accuracy of the applicator before and during treatment.

Liveweight (kg)	Dose Volume (mL)	Cattle Treated 5 L	Cattle Treated 20 L	Cattle Treated 24 L
Under 100 kg 101-200 201-300 301-400 401-500 Over 500 kg	25 40 50 60 70 Add 10 mL/100 kg	200 125 100 83 71	800 500 400 333 285	960 600 480 400 342

Use in Lambing Ewe Flocks:
COOPERS® STAMPEDE® may be used for lice control in the following situations:
1. Ewes with lambs at foot (up to 3 months old and greater than 10 kg). The ewes must be shorn and treated up to 7 days off-shears at the dose rates indicated in the table above. If lambing is complete unshorn lambs (not less than 10 kg) should be treated as per the table above. Re-treat lambs (not less than 10 kg)

of shearing to ensure ongoing protection against lice.

2. Pregnant Ewes which have not commenced lambing. The ewes must be shorn and treated up to 7 days off-shears at the dose rates indicated in the table above. Eves should not be treated less than 4 weeks before lambing commences. Lambs (not less than 10 kg) born to treated eves should be treated at a convenient time — (e.g. lamb marking). At first shearing lambs (not less than 10 kg) should be treated to ensure angoing protection against like.

GENERAL INSTRUCTIONS:

Treat animals in accordance with good agricultural practice. Animals should not be treated in extremely hot weather (>40°C) or if under heat stress.

Efficacy of **COOPERS STAMPEDE** is not affected by moderate rainfall after

COOPERS STAMPEDE does not affect mammals, which do not rely on chitin

synthesis in normal body functions.

COOPERS STAMPEDE contains a yellow dye to identify treated animals. This dye is scourable from wool. The product can be detrimental to certain plastics, paints and surface finishes. Avoid contact with such surfaces. Apoly only with the COOPERS STAMPEDE applicators and draw-off tubbes. Clean out the applicator using vegetable oil, dismanafle to wipe dean, recoil with vegetable oil and assemble. Do not receive the configuration of the contact of t rinse the applicator equipment with water.

MODE OF ACTION:

COOPERS STAMPEDE is based on a chemical from the benzoyl urea group known as insect growth regulators (16R). Insect growth regulators prevent the deposition of chitin in larval species of insects, thereby causing death. Immature larvae present at application and those which batch from eggs post application are

prevented from developing to adults thus breaking the breaking yeld.

COPERS STAMPEDE is not a knockdown insecticide. COPERS

STAMPEDE produces rapid decline in lice numbers over several weeks. This is due to COPERS STAMPEDE inhibiting the development of the immature stages of

lice, adults take some weeks to die out.

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

MEAT (CATTLE): DO NOT USE less than 10 days before slaughter for

MILK (CATTLE): NIL.
MEAT (SHEEP): DO NOT USE less than 7 days before slaughter for

MILK (SHEEP): DO NOT USE on lactating or pregnant ewes where milk or milk products may be

used for human consumption.
WOOL HARVESTING INTERVAL: Wool should not be harvested from treated sheep within six

EXPORT SLAUGHTER INTERVAL (ESI): (ATTLE — DO NOT USE less than 10 days before slaughter for export. SHEEP — 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 the manufacturer on 1800 226 511 or the APVMA website

waw.apyma.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.

SAFETY DIRECTIONS:

SAFETY DIRECTIONS:
Will irritate eyes and skin. Avoid contact with eyes and skin. When using the product wear elbow length butyl rubber gloves. If product on skin, immediately wash area with soop and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soop and water. After each day's use, wash gloves.

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

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131 126. It swallowed, do NOT induce vomiting. Give a glass of water. If in eyes, wash out immediately with

water.

Additional Information is listed in the Material Safety Data Sheet.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT Do not contaminate dams, ponds, waterways or drains with COOPERS STAMPEDE.

SPECIALIST ADVICE IN EMERGENCY ONLY 1 800 226 511 – ALL HOURS – AUSTRALIA WIDE



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

vary and the reported nut may be taken separately.

Warranty
Intervet Australia Pty Limited (IAPL), I rading 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
arission, 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.

STORAGE

The Research of the report of the product of the

STURAGE
Store below 30°C (Room Temperature) in the closed, original container in a dry well-ventilated area. Do not store for prolonged periods in direct sunlight.

COOPERS ANIMAL HEALTH

Intervet Australia Pty Limited 91-105 Harpin Street, Bendigo East VIC 3550 APV/MA 61351/0614

Coopers packaging is a Registered Trademark. PANTONE is a registered trademark of Pantone, Inc.



CAUTION

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

COOPERS® POUR-ON LOUSICIDE FOR CATTLE AND SHEEP



ACTIVE CONSTITUENT: 20 g/L DIFLUBENZURON in 300 g/L N-methyl-2-pyrrolidone

A versatile and easy to use IGR pour-on for use on both CATTLE and SHEEP for the control and treatment of diflubenzuron susceptible biting and sucking lice.

READ DIRECTIONS FOR USE BEFORE OPENING OR USING THIS PRODUCT.

5 Litres



COOPERS® STAMPEDE® POUR-ON LOUSICIDE FOR CATTLE AND SHEEP

For the treatment of diffubenzuron-susceptible biting lice (Bovicola bovis) and sucking lice (Linognathus vituli, Haemotopinus eurysternus and Solongate conditate) of cattle

Solenotes capillates) of cartle.

DIRECTIONS FOR USE: CATTLE

RESTRAINT:

DO NOT re-treat within 21 days.

Dosage and Administration: for topical use only.

Dosage Guide — Cattle:

Dose rate according to the heaviest animal by liveweight in the group (cows, bulls, calves, heiters, etc.). Do not underdose. Weigh cattle with scales or use a weighband. If there is a large variation in weight, draft the mob into two or more mobs based on body weight and dose the animals to the heaviest in earth mab.

liedniezi ili eddi	IIIOD.			
Liveweight (kg)	Dose Volume (mL)	Cattle Treated 5 L	Cattle Treated 20 L	Cattle Treated 24 L
Under 100 kg 101-200 201-300 301-400 401-500 Over 500 kg	25 40 50 60 70	200 125 100 83 71	800 500 400 333 285	960 600 480 400 342

Application:
Apply along the midline of the back between the wither and the base of the tail.
For better coverage of large cattle (over 500 kg), the calculated dosage may be applied in an "I shape, with stripes across the shoulders and across the base of the tail, joined by a stripe along the midline of the back between the wither and the base of the toil.
Treated and non-treated cattle should be kept separate for 6 to 8 weeks after treatment to active. The right forms the single-testion.

treatment to reduce the risk of reinfestation.

Indications — SHEEP

For the control of diffuenzuron-susceptible body lice (Bovicola ovis) of shom sheep up to 7 days off-shears and an unshorn lambs up to 3 months of age.

DIRECTIONS FOR USE: SHEEP

DESCRIPATION:

DIRECTIONS FOR USE: SHEEP
RESTRAINTS:
DO NOT use on lactating or pregnant ewes where milk or
milk products may be used for human consumption.
DO NOT mix treated sheep with untreated sheep until at
least 6 weeks after treatment.

least 6 weeks after treatment.
DO NOT apply to wet sheep.
DO NOT use on sheep that have not been deanly shorn for any reason e.g. Mycotic Dermatitis.
Dosage and Administration:
For topical use only. Using a 1-bar applicator apply along the midline of the back from the pull to the base of the tail. Do not deviate that sing.



Dosage Guide — Sheep:
Dose rate according to the heaviest animal by liveweight in the group (rams, ewes, wethers, lambs, etc.) Do not underdose. Weigh with scales. If there is a large variation in weight, draft the mob into two or more mods based on body weight and dose the animals to the heaviest in each mob. Treat all sheep in the mob. Check the accuracy of the applicator before and during treatment.

Liveweight (kg)	Dose Volume (mL)	Sheep Treated 5 L	Sheep Treated 20 L	Sheep Treated 24 L
10-20 21-30 31-55 56-75 Over 75 kg	12 15 20 25 Add 5 mL/10 kg	416 333 250 200	1666 1333 1000 800	2000 1600 1200 960

situations:

1. Ewes with lambs at foot (up to 3 months old and greater than 10 kg). The ewes must be shorn and treated up to 7 days off-shears at the dose rates indicated in the table above. If lambing is complete unsham lambs (not less than 10 kg) about be treated as per the table above. Re-treat lambs (not less than 10 kg) and shearing to ensure angoing materiation anomiat lies.

protection against lice.

2. Pregnant Ewes which have not commenced lambing. The

ewes must be shom and treated up to 7 days off-shears at the dose rates indicated in the table above. Ewes should not be treated less than 4 weeks before lambing commences. Lambs (not less than 10 kg) born to treated

Treat animals in accordance with good agricultural practice. Animals should not be treated in extremely hot weather (>40°C) or if under heat stress. Efficacy of COOPERS STAMPEDE is not affected by moderate rainfall

COOPERS STAMPEDE does not affect mammals, which do not rely on

COUPER'S STAMPEDE does not other mammals, which do not rely on thin synthesis in normal body functions.

COOPER'S STAMPEDE contains a yellow dye to identify treated animols. This dye is scoundle from wool. The product can be detrimental to certain plastics, paints and surface finishes. Avoid contact with such surfaces. Apply only with the COOPER'S STAMPEDE applicators and draw-off tubes. Clean out the applicator size wegetable oil, diamonal to twice dean, re-oil with vegetable oil and assemble. Do not rinse the applicator equipment with writer.

MODE OF ACTION:

GOOPERS STAMPEDE is based on a chemical from the benzoyl urea group known as insect growth regulators (IGR). Insect growth regulators prevent the deposition of chilin in larval species of insects, thereby causing death. Immature larvae present at application and those which harbot from eggs post application are prevented from developing to adults thus breaking this breaking value.

the breeding cycle.

COOPERS STAMPEDE is not a knockdown insecticide. COOPERS STAMPEDE produces a rapid decline in lice numbers over several weeks. This is due to COOPERS STAMPEDE inhibiting the development of the immorture stages of lice, doubt note some weeks to die out. NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

WITHHOLDING PERIODS:
MEAT (CATTLE): DO NOT USE less than 10 days before sloughter for human consumption.
MILK (CATTLE): PO NOT USE less than 7 days before sloughter for human consumption.
MILK (SHEEP): DO NOT USE on lactating or pregnant ewes where milk or milk products may be used for human consumption.
MILK (SHEEP): DO NOT USE on lactating or pregnant ewes where milk or milk products may be used for human consumption.
MILK (SHEEP): DO NOT USE on lactating or pregnant ewes where milk or milk products may be used for human consumption.
WOOL HARVESTING INTERVAL: Wool should not be harvested from treated sheep within six months of treatment.
TRADE ADVICE:

EXPORT SAULPHIER NITERVAL EXPO. (ATTILE — DO NOT USE less than 10 days before slaughter for export. SHEEP — DO NOT USE less than 7 days before clausets for export. The ESU on this label was consumed. Before price this conduct confirm the current ESU loom the

brown southern writewing, or, until 2 or but one seem only pleane suggest on export. Site 2 or both of site less man 7 but greater studgeter for export. The ESI on this label was correct at the time of label approval. Before using this product, confirm the current ESI from the manufacturer on 1800 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

Will irritate yes and skin. Avoid contact with eyes and skin. When using the product wear elbow length butyl rubber gloves. If product on skin, immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves.

ADDITIONAL SAFEY INFORMATION

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

If poisoning occurs, contact a doctor or Poisons Information Centre, Phone Australia 131 126. If swallowed, do NOT induce vomiting. Give a glass of water. If in eyes, wash out immediately with water.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

SPECIALIST ADVICE IN EMERGENCY ONLY 1 800 226 511 – ALL HOURS – AUSTRALIA WIDE



DISYONAL

This 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 undituted chemical according to State legislative requirements. Worsh outside of the container and the cap. State 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.

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

Store below 30°C (Room Temperature) in the closed, original container in a dry well-ventilated area. Do not store for prolonged periods in direct sunlight.

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

® Registered Trademarks
® Yellow (PANTONE® 123) the predominant colour of Coopers packaging is a Registered Trademark.
PANTONE is a registered trademark of Pantone, Inc.



