ACTIVE CONSTITUENTS (when mixed as directed):

- 71.1g/L LEVAMISOLE HYDROCHLORIDE (equivalent to 61.3g/L LEVAMISOLE)
- 40.3g/L OXFENDAZOLE
- 2.1g/L SODIUM SELENATE (equivalent to 0.9g/L Se)
- 2.6g/L COBALT EDTA (equivalent to 0.4g/L Co)
- 7.6g/L ZINC EDTA (equivalent to 1.1g/L Zn)
- 1.8g/L IVERMECTIN

For the oral control of gastrointestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole resistant strains; and for the oral treatment and control of ivermectin sensitive strains of internal nematode (roundworm) parasites (including benzimidazole, levamisole and morantel resistant strains), nasal bot and itchmite in sheep.

SAFETY DIRECTIONS

Poisonous if absorbed by skin contact or swallowed. Will irritate the eyes and skin. Avoid contact with eyes and skin.

When opening the container and using the product wear rubber gloves. If product on skin, immediately wash area with soap and water. If product in eyes, wash it out immediately with water. 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. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone 131126). If skin contact occurs, remove contaminated clothing and wash skin thoroughly.

Additional information is listed in the material safety data sheet.

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

APVMA Approval No. 60112/1/0708

COOPERS ANIMAL HEALTH

A division of Schering-Plough, Pri Ltd.

64 Waterloo Rd, North Ryde NSW 2113

Expiry: 28 days after first mixing
COOPERS® SCANDAMAX™ ORAL SHEEP DRENCH COMBINATION

In many situations, it is recommended that a combination of drugs be used in order to manage drench-resistant parasites or to prevent the onset of resistance. This pack contains two novel products, COOPERS® SCANDAMAX Oral Sheep Drench and COOPERS PARAMAX Multi-Purpose Concentrate for Sheep.

COOPERS® SCANDAMAX Oral Sheep Drench

The two products used in the combination and directed:
- COOPERS® SCANDAMAX contains levamisole and ivermectin for control of mature and immature gastrointestinal nematodes in sheep and lambs, including Oestrus ovis and Trichostrongylus axei. It is a broad spectrum of drenches and can be used in the treatment pack.

COOPERS PARAMAX Multi-Purpose Concentrate for Sheep

The combination pack contains levamisole and levamisole for control of mature and immature gastrointestinal nematodes in sheep and lambs, including Oestrus ovis and Trichostrongylus axei. It is a broad spectrum of drenches and can be used in the treatment pack.

In accordance with directions given.

COOPERS SCANDAMAX should not be used when selenium intake from pasture exceeds 0.25 mg/kg liveweight. COOPERS SCANDAMAX is effective against benzimidazole, levamisole and ivermectin-sensitive species. COOPERS SCANDAMAX is effective against benzimidazole, levamisole and ivermectin-sensitive species. COOPERS SCANDAMAX contains Sodium Selenate and chelated Cobalt and Zinc.

DOSE RATES COOPERS SCANDAMAX Oral Sheep Drench

<table>
<thead>
<tr>
<th>Bodyweight (kg)</th>
<th>Dose Volume (ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 5</td>
<td>7.0</td>
</tr>
<tr>
<td>6 – 15</td>
<td>7.0</td>
</tr>
<tr>
<td>16 – 30</td>
<td>7.0</td>
</tr>
<tr>
<td>31 – 45</td>
<td>8.0</td>
</tr>
<tr>
<td>46 – 54</td>
<td>8.0</td>
</tr>
<tr>
<td>55 – 63</td>
<td>8.0</td>
</tr>
<tr>
<td>64 – 72</td>
<td>8.0</td>
</tr>
<tr>
<td>Over 72</td>
<td>1.98 mm (or)</td>
</tr>
</tbody>
</table>

APPLICATION

COOPERS SCANDAMAX can be used for up to 28 days after COOPERS SCANDAMAX Multi-Purpose Concentrate and immediately prior to administration, the container containing the mixed product be inverted three times and gently swirled to evenly distribute COOPERS SCANDAMAX. Apply as per the dosage chart table.

DISPOSAL

This container can be recycled if it is clean, dry, free of volatile residues and has the above WASTE logo visible. Empty or pressure once container has been disposed of. Empty or pressure once container has been disposed of. Empty or pressure once container has been disposed of. Empty or pressure once container has been disposed of. Empty or pressure once container has been disposed of. Empty or pressure once container has been disposed of. Empty or pressure once container has been disposed of. Empty or pressure once container has been disposed of. Empty or pressure once container has been disposed of. Empty or pressure once container has been disposed of.


GENERAL INSTRUCTIONS

The activity of COOPERS SCANDAMAX ensures that 4-6 hours after ingestion, all parasitic worms pass through the gut and are eliminated, thus reducing the potential for further pasture contamination. If in a 48-hour period, the heaviest animal in each group (ewes, rams, lambs), do not underdose. Check the accuracy of drenching equipment before and during drenching procedures.
COOPERS SCANDAMAX™ ORAL SHEEP DRENCH COMBINATION PACK

In many situations, it is recommended that a combination of drenches be used in order to manage drug-resistant parasites or to prevent the onset of resistance. This pack contains two mixed products to be combined and drenched for COOPERS SCANDAMAX Oral Sheep Drench

The two products used are the following combinations:

- COOPERS SCANDAMAX contains levamisole and oxfendazole for control of mature and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole resistant strains susceptible to the combination product and to supplement diets which may be deficient in selenium, cobalt and zinc.
- COOPERS PARAMAX contains levamisole and oxfendazole for control of mature and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole resistant strains susceptible to the combination product and to supplement diets which may be deficient in selenium, cobalt and zinc.

COOPERS SCANDAMAX® MULTIPURPOSE CONCENTRATE for sheep (16g/L)

This container can be recycled if it is clean, dry, free of visible residues and has the Klean-Label® logo visible. In the event of any complaints, the Klean-Label® logo should be removed and replaced with the COOPERS SCANDAMAX® logo visible.

The container used is a 1 L drum. Pre-press art was prepared by west—graphic design.

SAFETY DIRECTIONS

COOPERS SCANDAMAX should not be used when selenium intake from pasture is excessive. COOPERS SCANDAMAX sterilises roundworm eggs, except those from Oesophagostomum spp., O. circumcincta and T. colubriformis. If drenches (anthelmintics) fail with this product as suspected, seek veterinary confirmation and notify the manufacturers.

FURTHER ADVICE

Selenium can have toxic effects, particularly in sheep with liver damage that may be selenium toxic. When selenium status is unknown, it is recommended that selenium status be determined by consulting their veterinarian.

DISPOSAL

This container can be recycled if it is clean, dry, free of visible residues and has the Klean-Label® logo visible. In the event of any complaints, the Klean-Label® logo should be removed and replaced with the COOPERS SCANDAMAX® logo visible.

OTHER ROUTE

When using COOPERS SCANDAMAX, the following precautions should be observed:

- COOPERS SCANDAMAX should not be used when selenium intake from pasture is excessive. COOPERS SCANDAMAX sterilises roundworm eggs, except those from Oesophagostomum spp., O. circumcincta and T. colubriformis.
- Avoid yarding animals off-feed overnight, and ensure animals have access to water where placed prior to drenching.
- Recommended dosage should not be exceeded, except under veterinary supervision.
- COOPERS SCANDAMAX should be administered orally using accurate drenching equipment. Close equipment thoroughly before and after use.
- Always use new drenching tubes, if available. This will avoid cross-contamination.
- Beware of livestock in restricted areas where COOPERS PARAMAX or COOPERS SCANDAMAX have been used for the previous 21 days. The ESI on this label was correct at the time of this printing.

COOPERS SCANDAMAX® ORAL SHEEP DRENCH COMBINATION PACK

In many situations, it is recommended that a combination of drenches be used in order to manage drug-resistant parasites or to prevent the onset of resistance. This pack contains two mixed products to be combined and drenched for COOPERS SCANDAMAX Oral Sheep Drench

The two products used are the following combinations:

- COOPERS SCANDAMAX contains levamisole and oxfendazole for control of mature and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole resistant strains susceptible to the combination product and to supplement diets which may be deficient in selenium, cobalt and zinc.
- COOPERS PARAMAX contains levamisole and oxfendazole for control of mature and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole resistant strains susceptible to the combination product and to supplement diets which may be deficient in selenium, cobalt and zinc.

COOPERS SCANDAMAX® MULTIPURPOSE CONCENTRATE for sheep (16g/L)

This container can be recycled if it is clean, dry, free of visible residues and has the Klean-Label® logo visible. In the event of any complaints, the Klean-Label® logo should be removed and replaced with the COOPERS SCANDAMAX® logo visible.

The container used is a 1 L drum. Pre-press art was prepared by west—graphic design.
SCANDAMAX Oral Sheep Drench

The product uses two unique ingredients in the combined and directed formulation:

- **COOPERS SCANDAMAX** contains levamisole and oxfendazole for control of mature nematode parasites of sheep and goats.
- **Selenium** in a combined and directed formulation for further parasite control.

COOPERS SCANDAMAX also contains vermicide to manage drench-resistant parasites or to prevent the onset of resistance. This broad-spectrum oral anthelmintic solution is recommended for use in many situations, it is recommended that a combination of drenches be used in order to manage drench-resistant parasites or to prevent the onset of resistance. This product contains two mixed products as a combined and directed drench for SCANDAMAX Oral Sheep Drench.

The product uses two unique ingredients in the combined and directed formulation:

- **COOPERS SCANDAMAX** contains levamisole and oxfendazole for control of mature nematode parasites.
- **Selenium** in a combined and directed formulation for further parasite control.

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The product uses two unique ingredients in the combined and directed formulation:

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- **Selenium** in a combined and directed formulation for further parasite control.

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The product uses two unique ingredients in the combined and directed formulation:

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The product uses two unique ingredients in the combined and directed formulation:

- **COOPERS SCANDAMAX** contains levamisole and oxfendazole for control of mature nematode parasites.
- **Selenium** in a combined and directed formulation for further parasite control.

COOPERS SCANDAMAX also contains vermicides to manage drench-resistant parasites or to prevent the onset of resistance. This broad-spectrum oral anthelmintic solution is recommended for use in many situations. It is recommended that a combination of drenches be used in order to manage drench-resistant parasites or to prevent the onset of resistance. This product contains two mixed products as a combined and directed drench for SCANDAMAX Oral Sheep Drench.
COOPERS PARAMAX™ ORAL SHEEP DRENCH COMBINATION Pack

In many situations, it is recommended that a combination of drugs be used in order to manage resistant populations or to prevent the onset of resistance. This pack contains two mixed products as a combined drench for sheep: COOPERS® SCANDAMAX™ ORAL SHEEP DRENCH and COOPERS® PARAMAX™ MULTI-PURPOSE CONCENTRATE FOR SHEEP.

DIRECTIONS FOR USE

COOPERS® SCANDAMAX™ ORAL SHEEP DRENCH Pack contains two mixed products as a combined oral drench for sheep: IVERMECTIN (equivalent to 0.4g/L Co), 8.6 g/L ZINC EDTA (equivalent to 1.2g/L Zn); and LEVAMISOLE (160μg/mL), OXFENDAZOLE (160μg/mL) and MORANTEL (20μg/mL).

When mixed, COOPERS® SCANDAMAX™ ORAL SHEEP DRENCH is effective against adult and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone family of drenches) for the oral treatment and control of ivermectin sensitive species of adult and immature parasites of sheep. At the recommended dosage level, this product is effective for the treatment and control of macrocyclic lactone family of drenches and otherBLastics and lambs. At the recommended dosage level, this product is effective for the treatment and control of macrocyclic lactone family of drenches and other BLastics and lambs.

DOSAGE INSTRUCTIONS:

When mixed at the recommended dose rates specified below, COOPERS® SCANDAMAX™ ORAL SHEEP DRENCH and COOPERS® PARAMAX™ MULTI-PURPOSE CONCENTRATE are first mixed together, provided the mixed product is properly stored and remained ag in the mixed product.

When mixed, COOPERS® SCANDAMAX™ ORAL SHEEP DRENCH and COOPERS® PARAMAX™ MULTI-PURPOSE CONCENTRATE are first mixed together, provided the mixed product is properly stored and remained ag in the mixed product.

Dosage rates (ML per kg liveweight)

<table>
<thead>
<tr>
<th>Bodyweight (kg)</th>
<th>Dose Volume (ML)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 – 9</td>
<td>20</td>
</tr>
<tr>
<td>10 – 18</td>
<td>20</td>
</tr>
<tr>
<td>19 – 27</td>
<td>30</td>
</tr>
<tr>
<td>28 – 36</td>
<td>40</td>
</tr>
<tr>
<td>37 – 45</td>
<td>50</td>
</tr>
<tr>
<td>46 – 54</td>
<td>60</td>
</tr>
<tr>
<td>55 – 63</td>
<td>70</td>
</tr>
<tr>
<td>64 – 72</td>
<td>80</td>
</tr>
<tr>
<td>73+</td>
<td>100/1% of bodyweight</td>
</tr>
</tbody>
</table>

In addition, the container containing the mixed product is inverted several times and gently shaken to evenly distribute COOPERS® SCANDAMAX™ oral drench.

As per the previous dose rate table, the recommended dosage rate is 1mL per 9 kg liveweight to be administered using the appropriate pipette or drenching equipment.

SAFETY DIRECTIONS

- Not to be used on pregnant ewes, lambs or sheep which may in the future produce milk or milk products for human consumption.
- Not to be used in lactating sheep or within 28 days of lambing.
- Not to be used in male sheep or within 6 months of castration.
- Not to be used in sheep which are producing or may in the future produce milk or milk products for human consumption.
- Not to be used in sheep which are producing or may in the future produce milk or milk products for human consumption.

WARRANTY

Schering-Plough Pty Ltd (SPP): warrants that the products are of merchantable quality and fit for their intended purpose. SPP's liability for any loss, including consequential losses or injury caused by any omission or error, including negligence, acts or omissions, by SPP or by its agents is limited to replacing or repairing the product at the option of SPP. If possible, a sample of any product causing concern should be retained or disposed of. If a product is suspected of causing concern, the manufacturer should be notified immediately.

For more information, please visit www.apvma.gov.au/residues/ESI.shtml.

PRODUCT: SCANDAMAX SIZE: 4.5L BACKPACK LEAFLET FROM ZIP-SEAL DIMENSIONS: 505mm x 50.75mm (Flat) 131mm x 50.75mm (Folded) COLOURS: ■ BLACK ■ KNIFE APVMA APPROVAL: 601121/1/0708 ITEM NUMBER: N/A CQP No: 05/09 JOB NO: J3006-1 TEXT DIMENSIONS: SMALLEST BODY COPY: 1.98mm GENERAL LIMITATIONS: 2.15mm
**Indications** – COOPERS SCANDAMAX Oral Sheep Drench Combination Pack:

- COOPERS PARAMAX is a multi-purpose concentrate for use in sheep and lambs.
- COOPERS SCANDAMAX is effective against benzimidazole, levamisole and morantel resistant strains of internal nematode (roundworm) parasites (including benzimidazole, levamisole and morantel resistant strains), stomach hair worm and larvae of internal nematode parasites (except for Ascaris spp.).

**Dosage Instructions:**

When used at the recommended dose rates specified below COOPERS SCANDAMAX and COOPERS PARAMAX MULTIPURPOSE CONCENTRATE are first mixed together, provided the mixed product is properly stored and tamper evident prior to use.

When mixed, the COOPERS SCANDAMAX back pack should contain 4L of COOPERS SCANDAMAX and 0.8L of COOPERS PARAMAX MULTIPURPOSE CONCENTRATE (by volume 5:1). This is sufficient COOPERS SCANDAMAX and COOPERS PARAMAX MULTIPURPOSE CONCENTRATE in the combination to treat and re-treat once as second dose for 6 months.

**Warranty**

COOPERS SCANDAMAX contains Sodium Selenate and chelated Cobalt and Zinc to supplement diets which may be deficient in selenium, cobalt and zinc. COOPERS SCANDAMAX is given as a drench by mouth. It has residual activity which gives direct control protection against larvae ingested within 24 hours of drenching.

A veterinarian or livestock advisor should be consulted to plan the most efficient use of this product. It is advisable to rotate anthelmintics to test for any anthelmintic resistance that may be present. Antimicrobial resistance in bacteria can arise if anthelmintics are overused or not used correctly.

Read all product labels carefully and consult your veterinarian.

**Contraindications**

- Do not use in cows, bulls, calves, rams, ewes, or ewe lambs which may in the future produce milk or milk products for human consumption.
- Do not use in female sheep which are producing or have previously produced milk or milk products for human consumption.
- Do not use less than 14 days before slaughter for export. The ESI on this label was correct at the time of printing. The ESI for this product is available at www.apvma.gov.au/residues/ESI.shtml.

COOPERS SCANDAMAX is effective against benzimidazole, levamisole and morantel resistant strains of internal nematode (roundworm) parasites (including benzimidazole, levamisole and morantel resistant strains), stomach hair worm and larvae of internal nematode parasites (except for Ascaris spp.).

**Gross Weight:** 5L

**Dosage:**

- **Bodyweight:** 1 – 18
- **Dose Volume:** 10g

**Precautions for Use**

- **Selenium can have toxic effects, particularly in sheep with low selenium status.**
- **Exercise care in handling weak, pregnant and young animals to avoid stress.**
- **Avoid product contact with eyes and skin.**
- **Irresistable if absorbed by skin contact or swallowed.**

**Prescribed by Use**

- **DO NOT USE in female sheep which are producing or may in the future produce milk or milk products for human consumption.**
- **DO NOT USE in female sheep which are producing or may in the future produce milk or milk products for human consumption.**
- **DO NOT USE in adult sheep where milk or milk products may be used for human consumption.**

**Trade Advice**

- **EXPORT SAFETY INFORMATION (ESI):** Do not use less than 21 days before slaughter for export. The ESI on this label was correct at the time of printing. The ESI for this product is available at www.apvma.gov.au/residues/ESI.shtml.
The two products used to mix the combined oral drench are:

- **SCANDAMAX Oral Sheep Drench**
- **COOPERS® SCANDAMAX™ ORAL SHEEP DRENCH COMBINATION (IVERMECTIN).**

This combination product is a macrolide antimicrobial and an organophosphate, respectively, and is used to control and treat gastrointestinal parasites in sheep and lambs. It is advisable that a drench resistance test be conducted before any anthelmintic is used. Internal nematode (roundworm) parasites may develop resistance to drenches (anthelmintics). If drench (anthelmintic) failure with this product is suspected, seek veterinary confirmation and notify the manufacturers. Ask your local veterinary practitioner or animal health adviser for recommended parasite management practices for your area to reduce development of resistance. It is calculable that a drench resistance test can be conducted before drug is used.

**INDICATIONS**

**SCANDAMAX Oral Sheep Drench**

Indications for SCANDAMAX are as per label approval. In the absence of label approval, SCANDAMAX can be used for up to 28 days after COOPERS SCANDAMAX has been used. In the case of a second use, SCANDAMAX can be used for up to 28 days after COOPERS SCANDAMAX has been used.

**COOPERS SCANDAMAX™ ORAL SHEEP DRENCH COMBINATION**

COOPERS SCANDAMAX contains levamisole and mebendazole for control of mature and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole-resistant strains susceptible to the combination product and to supplement diets which may be deficient in selenium, cobalt and zinc. COOPERS SCANDAMAX also contains essential micronutrients of manganese, copper and chromium in the recommended dosage levels. This product is effective for the treatment and control of gastrointestinal worms of all ages and is recommended as a drench in sheep at.

B.** SCANDAMAX**: Small brown stomach worm (Haemonchus contortus), black scour worm (Trichostrongylus axei), large bowel worm (Cooperia oncophora), nodule worm (Moniezia expansa), small intestinal worm (Cooperia spp.), lachman worm (O. circumcincta), itchmite (Strongyloides papillosus), large mouthed bowel worm (Dictyocaulus filaria), large lungworm (Dictyocaulus tenuis), small intestinal worm (Cooperia spp.), large intestine worm (Itchmite [Strongyloides papillosus]), intestinal Threadworm (Strongyloides papillosus), and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole-resistant strains susceptible to the combination product and to supplement diets which may be deficient in selenium, cobalt and zinc. COOPERS SCANDAMAX also contains essential micronutrients of manganese, copper and chromium in the recommended dosage levels. This product is effective for the treatment and control of gastrointestinal worms of all ages and is recommended as a drench in sheep at.

**DIRECTIONS FOR USE**

COOPERS SCANDAMAX should be administered orally using accurate drenching equipment. Clearance equipment thoroughly before and after use. Always dose in a way to ensure that the sheep are weighed accurately. The heaviest sheep in a flock should be weighed. The dose is the heaviest weight and the dose is adjusted accordingly. To ensure the accuracy of drenching equipment before and during drenching procedures.

**DOSAGE INSTRUCTIONS**

When used at the recommended dose rates specified below COOPERS SCANDAMAX can be used for up to 28 days after COOPERS SCANDAMAX has been used and COOPERS PARAMAX MULTI-PURPOSE CONCENTRATE can be used for up to 28 days after COOPERS SCANDAMAX has been used. In the case of a second use, COOPERS SCANDAMAX can be used for up to 28 days after COOPERS SCANDAMAX has been used.

**PHARMACOLOGICAL ACTIONS**

**SCANDAMAX Oral Sheep Drench**

- Levamisole (a member of the macrocyclic lactone class) is effective against mature and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole-resistant strains susceptible to the combination product and to supplement diets which may be deficient in selenium, cobalt and zinc. COOPERS SCANDAMAX also contains essential micronutrients of manganese, copper and chromium in the recommended dosage levels. This product is effective for the treatment and control of gastrointestinal worms of all ages and is recommended as a drench in sheep at.

**COOPERS PARAMAX MULTI-PURPOSE CONCENTRATE FOR SHEEP (10g/L, 100g/L, 200g/L)**

**PHARMACOLOGICAL ACTIONS**

- Ivermectin (a member of the macrocyclic lactone class) is effective against mature and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole-resistant strains susceptible to the combination product and to supplement diets which may be deficient in selenium, cobalt and zinc. COOPERS SCANDAMAX also contains essential micronutrients of manganese, copper and chromium in the recommended dosage levels. This product is effective for the treatment and control of gastrointestinal worms of all ages and is recommended as a drench in sheep at.

**APVMA Approval No. 60112/1/0708**

**Pre-Press ART Prepared by West Graphic Design 19/10/08**

**PRODUCT:** SCANDAMAX

**SIZE:** 4.5L BACKPACK

**DIMENSIONS:** 505mm x 50.75mm (Flat)

**COLOURS:** ■ BLACK ■ KNIFE

**APVMA APPROVAL:** 60112/1/0708

**ITEM NUMBER:** N/A

**COP No:** 05/09

**JOB Bag No:** J/0306-1

**TEXT DIMENSIONS:**

- **SMALLEST BODY COPY:** 1.98mm
- **GENERAL LIMITATIONS:** 2.155mm

**800 226 511 ALL HOURS – AUSTRALIA-WIDE**

**1 800 226 511 ALL HOURS – AUSTRALIA-WIDE**

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**TRADE ADVICE**

COOPERS® SCANDAMAX™ ORAL SHEEP DRENCH COMBINATION (IVERMECTIN) is the predominant colour of Coopers packaging is a registered trademark. **COOPERS ANIMAL HEALTH**

Registered Trademark.

© Schering-Plough Pty Ltd 2008

**TEXT DIMENSIONS**

- **TEXT DIMENSIONS:**
  - **SMALLEST BODY COPY:** 1.98mm
  - **GENERAL LIMITATIONS:** 2.155mm

**DISPOSAL:**

This container can be recycled if it is clean, dry, free of visible residues and has the appropriate bag or mark visible. To dispose of empty containers, move the container to a sealed place with a cap removed. It will then be acceptable for recycling at any empty container collection or similar container management program site. The cap should not be replaced but may be taken separately.

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

**WITHHOLDING PERIODS:**

**MEAT:** Do not use less than 14 days before slaughter for human consumption.

**MILK:** Do not use in female sheep which are producing or may be in the future produce milk or milk products for human consumption.

**TRADE ADVICE**

**EXTRACTOR SAUGHTER INTERVAL (ESI):** Do NOT use less than 30 days before slaughter for human consumption.

**STORAGE**

Below 30°C (Room Temperature) in the closed, original container, in a well ventilated area. Do not store mixed product for prolonged periods in direct sunlight.

**PRE-PRESS ART PREPARED BY west graphic design 19/10/08**

**PRODUCT:** SCANDAMAX

**SIZE:** 4.5L BACKPACK

**DIMENSIONS:** 505mm x 50.75mm (Flat)

**COLOURS:** ■ BLACK ■ KNIFE

**APVMA APPROVAL:** 60112/1/0708

**ITEM NUMBER:** N/A

**COP No:** 05/09

**JOB Bag No:** J/0306-1

**TEXT DIMENSIONS**

- **SMALLEST BODY COPY:** 1.98mm
- **GENERAL LIMITATIONS:** 2.155mm

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**TRADE ADVICE**

COOPERS® SCANDAMAX™ ORAL SHEEP DRENCH COMBINATION (IVERMECTIN) is the predominant colour of Coopers packaging is a registered trademark. **COOPERS ANIMAL HEALTH**

Registered Trademark.

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**TEXT DIMENSIONS**

- **TEXT DIMENSIONS:**
  - **SMALLEST BODY COPY:** 1.98mm
  - **GENERAL LIMITATIONS:** 2.155mm

**DISPOSAL:**

This container can be recycled if it is clean, dry, free of visible residues and has the appropriate bag or mark visible. To dispose of empty containers, move the container to a sealed place with a cap removed. It will then be acceptable for recycling at any empty container collection or similar container management program site. The cap should not be replaced but may be taken separately.

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

**WITHHOLDING PERIODS:**

**MEAT:** Do not use less than 14 days before slaughter for human consumption.

**MILK:** Do not use in female sheep which are producing or may be in the future produce milk or milk products for human consumption.

**TRADE ADVICE**

**EXTRACTOR SAUGHTER INTERVAL (ESI):** Do NOT use less than 30 days before slaughter for human consumption.

**STORAGE**

Below 30°C (Room Temperature) in the closed, original container, in a well ventilated area. Do not store mixed product for prolonged periods in direct sunlight.
In many situations, it is recommended that a combination of drenches be used in 2.4g/L SODIUM SELENATE (equivalent to 1.0g/L Se), 2.9g/L COBALT EDTA HYDROCHLORIDE (equivalent to 69g/L LEVAMISOLE), 45.3g/L OXFENDAZOLE.

**CONTRAINDICATIONS**

COOPERS SCANDAMAX Oral Sheep Drench Combination Pack:

COOPERS SCANDAMAX contains levamisole and oxfendazole for control of mature and immature gastro-intestinal nematodes in sheep and lambs, including macrocyclic lactone, levamisole or benzimidazole resistant strains susceptible to the combination product and to supplement drench which may be deficient in selenious, cobalt and zinc. COOPERS SCANDAMAX also contains selenium, is mercuric in the necessary mercuric tannate drench formulation for the oral treatment and control of neonarce getic sensitive strains of internal parasitism (scouring problems) (including benzimidazole, levamisole or benzimidazole resistant strains), stomach and intestinal worms. At the recommended dosage level, this product is effective for the treatment and control of neona rce getic sensitive strains of oxiuroses and lana rce getic parasites of sheep.

- **Babesia**
- **Toxoplasma gondii** (sarcoptes mites): includes inhibited L, stage, small brown stom ach worm (Onchocerca cervicalis), including inhibited L, stage.

**INDICATIONS**

- Large stomach worm (Haemonchus contortus), including inhibited L, stage.
- Sheep liver worm (Oesophagostomum venulosum).
- Sheep lungworm (Oesophagostomum columbianum).
- Sheep intestine worm (Cooperia)
- Large mouthed bowel worm (Chabertia ovina).
- Large lungworm (Dirofilaria immitis).
- Roundworm (Nematodirus spp).
- Trichostrongylus axei.
- Small brown stomach worm (Haemonchus contortus), including inhibited L, stage.

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

**WITHHOLDING PERIODS:**

- Do not use in lactating sheep or within 28 days of lambing where milk or milk products may be used for human consumption.
- Do not use in females which are producing or may in the future produce milk or milk products for human consumption.
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- Do not use in lactating sheep or within 28 days of lambing where milk or milk products may be used for human consumption.

**DOSAGE INSTRUCTIONS:**

COOPERS SCANDAMAX can be used for up to 28 days after COOPERS SCANDAMAX Multi-Purpose Concentrate is mixed.

**SAFETY DIRECTIONS:**

- Do not handle or allow animals to come into contact with the concentrate. Do not let drenches come into contact with skin, eyes, or mouth. Do not allow animals to be handled or allowed to come into contact with the concentrate. Do not let drenches come into contact with skin, eyes, or mouth.
- Do not allow animals to be handled or allowed to come into contact with the concentrate. Do not let drenches come into contact with skin, eyes, or mouth.
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- Do not allow animals to be handled or allowed to come into contact with the concentrate. Do not let drenches come into contact with skin, eyes, or mouth.

**GENERAL INSTRUCTIONS:**

- Exercise care in handling weak, pregnant and young animals to avoid possible stress.
- Control small and large gastrointestinal worms with an anthelmintic and a broad-spectrum wormer, respectively.
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- Control small and large gastrointestinal worms with an anthelmintic and a broad-spectrum wormer, respectively.

**STORAGE:**

- Do not store over 10 years. Store at room temperature.
- Do not store over 10 years. Store at room temperature.
- Do not store over 10 years. Store at room temperature.
- Do not store over 10 years. Store at room temperature.

**DISPOSAL:**

- Discard used drench bags containing any product in government approved waste bin or in approved government waste bin.
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**PROFESSIONAL ADVICE IN EMERGENCY ONLY**

- If a product is suspected to be causing a harmful effect, seek veterinary advice as soon as possible. If a product is suspected to be causing a harmful effect, seek veterinary advice as soon as possible. If a product is suspected to be causing a harmful effect, seek veterinary advice as soon as possible. If a product is suspected to be causing a harmful effect, seek veterinary advice as soon as possible.
For the oral control of gastro-intestinal nematodes in sheep and lambs, (including macrocyclic lactone, levamisole or benzimidazole resistant strains); and for the oral treatment and control of ivermectin sensitive strains of internal nematode (roundworm) parasites (including benzimidazole, levamisole and morantel resistant strains), nasal bot and itchmite in sheep.

SAFETY DIRECTIONS
Poisonous if absorbed by skin contact or swallowed. Will irritate the eyes and skin. Avoid contact with eyes and skin. When opening the container and using the product wear rubber gloves. If product on skin, immediately wash area with soap and water. If product in eyes, wash it out immediately with water. 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. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water.

FIRST AID
If poisoning occurs, contact a doctor or Poisons Information Centre (Phone 131126). If skin contact occurs, remove contaminated clothing and wash skin thoroughly.

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