Cydectin Plus Fluke
Pour-On for Cattle

**FEATURES**
- A unique combination that provides the potency and persistency of Cydectin, with the added benefit of controlling both immature and mature liver fluke.
- The longest persistent activity claims for roundworms, of any fluke and roundworm combination product available.
- Shortest meat withholding period of all fluke pour on products available.
- Rainfast

**BENEFITS**
- Control liver fluke and roundworms in a single treatment
- Help maximise production with effective fluke and roundworm control
- Easy to use pour on formulation

**DOSE RATE**
1 mL/10 kg liveweight.

**WITHHOLDING PERIODS**
- Meat 84 days
- Milk 84 days

The shortest withholding periods of all the pour on fluke treatments available!

**PACK SIZES**
- 5L Back Pack
- 1L Easy Pour Bottle

Available from:

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www.cydectin.co.nz
Cydectin® Plus Fluke Pour-On contains moxidectin (the active found in Cydectin® Pour-On for Cattle & Deer). This means it is:

- highly potent
- has a wide margin of safety when used at the recommended dose rate
- has persistent activity against roundworms, which no other fluke pour on can match.

Controlling economically important parasites such as Ostertagia sp and Trichostrongylus sp for longer protects your herd and reduces parasite contamination on the farm for other stock:

- Cleaner pastures
- Greater productivity
- Greater profitability

Cydectin Plus Fluke Pour-On is also an ectoparasiticide and is highly effective against both biting and sucking lice, and mange mites.

**Efficacy Field Trial**

A recent UK comparative trial¹ confirmed the efficacy of Cydectin Plus Fluke Pour-On against adult and immature liver fluke in cattle. The study utilized two other products marketed in the UK containing either ivermectin/closantel pour-on or ivermectin/clorsulon injection.

Cydectin Plus Fluke Pour-On treated animals yielded significantly (P<0.001) lower fluke counts at all treatment days, when compared to untreated controls. Efficacy was 98%, 99.5%, and 99.9% on weeks 6, 8 and 12 after infection and demonstrates the high efficacy of triclabendazole in this formulation against both the important immature and mature liver fluke stages.

**Efficacy of Cydectin Plus Fluke Pour-On against 6, 8 & 12 week old stages of liver fluke compared to two other products**

<table>
<thead>
<tr>
<th>Time of treatment after infection</th>
<th>% efficacy</th>
<th>Produt</th>
<th>Active</th>
<th>Persistent activity claims</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 weeks</td>
<td>100</td>
<td>Cydectin® Plus Fluke Pour-On</td>
<td>Moxidectin &amp; triclabendazole</td>
<td>Ostertagia spp 35 days</td>
</tr>
<tr>
<td>8 weeks</td>
<td>100</td>
<td>ivermectin + closantel pour-on</td>
<td>Ivermectin + closantel injection</td>
<td>Trichostrongylus 28 days</td>
</tr>
<tr>
<td>12 weeks</td>
<td>100</td>
<td>ivermectin + closantel pour-on</td>
<td>Ivermectin + closantel injection</td>
<td>Lungworm 42 days</td>
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