

CYDECTIN 1%

Solution for Injection for Sheep

Provides prevention and treatment of scab in sheep for 28 days and up to 35 days persistent worm control¹

Persistent Activity

- Scab 28 days - worms 35 days¹

Product licensed persistency

Scab mite survival **17** days

doramectin **0** days

ivermectin **0** days

CYDECTIN 1% sheep Injection **28** days

CYDECTIN 2% LA sheep Injection **60** days



Prevention and Treatment of Scab

Prevention of scab

- For routine prevention, all sheep in the flock must be injected once.
- A single injection with CYDECTIN will protect against sheep scab for at least 28 days from the time of treatment. If sheep come in contact with infected animals after that time, infestation can occur.
- All bought-in or returned animals should be treated and isolated for 12 days before mixing with the rest of the flock.
- Ensure adequate fencing between neighbouring flocks.
- It has been demonstrated that a single injection of all sheep in an area (with double treatment of any clinically affected animals) is an effective alternative to routine autumn dipping to eradicate sheep scab.

Treatment of scab outbreaks

- Inject all sheep in the affected flock or sub-flock, twice, 10 days apart.
- The two injections must be given on different sides of the neck.
- It is important to ensure that all in-contact sheep are treated.
- Sheep scab mites can remain infective off the animal, on fences, posts, etc. for at least 17 days. Since CYDECTIN protects for at least 28 days (i.e. longer than the time for which scab mites can remain infective off the animal), treated sheep can be immediately turned back onto the same pasture after dosing.
- Since the effect of any injectable on scab mites is not immediate, contact between treated infected sheep and non-treated, non-infected sub-flocks must be avoided until at least 12 days after the last treatment.

CYDECTIN 1%

Solution for Injection for Sheep

Return sheep to the same pasture

Because CYDECTIN Sheep Injection has persistent activity against scab mites for longer than they can survive off the sheep, you can return sheep to the same pasture without the risk of re-infestation.

Dose over 14-day period

Flexibility for large flocks

- Persistency against scab mites allows you to treat your flock in groups over a 14 day period. With other products every single sheep must be treated on the same day.

Contact with other sheep

- Due to CYDECTIN's persistency, if your treated sheep make contact with untreated sheep bought in or stray sheep, they will stay protected from re-infection for at least 28 days.



1 Against stomach worm (*Ostertagia (Teladorsagia) circumcincta*) and barbers pole worm (*Haemonchus contortus*).
14 days persistent activity against *Trichostrongylus colubriformis*.

