DOMINATOR®

A highly potent low volume use tick solution

COMPOSITION::

Alpha-Cypermethrin - 10% w/v

Dominator 10EC is an ectoparasiticide for the control of ticks on cattle, sheep and goats.

DIRECTIONS FOR USE:

Dominator 10 EC can be used in dips, spray races and hand spraying systems. Dominator 10 EC must be diluted in water before use. Pre – mix the required quantity of concentrate with about 10 times its volume of water before pouring the mixture into the knapsack sprayer or dip tank. Stir the wash well before commencing spraying or dipping.

DOSE RATES:

(a) Handspraying:

Mix 10 ml of Dominator EC in 20 litres of water.

(b) Dipping

- **1. Initial filling:** The filling rate for initially filler dip tanks is one part Dominator in 2000
- 1. parts water (1:2000).
- **2. Replenisment:** Plunge dips: Dominator 10EC is replenished at 1 litre to every 1500
- 1. litres of water (1:1500).

PRODUCT BENEFITS:

- 1. Low usage/dilution rate; 10 ml in 20 litres of water.
- 2. Long residual activity; 7 day application interval.
- 3. Broad spectrum; effective against ticks, lice, mites, fleas, biting and nuisance flies.
- 4. Unique packaging; with calibrated measuring caps to ensure that the correct
- 4. volume of product is used.
- 5. Farmer friendly packs.
- 6. Kills ticks that have developed resistance to amitraz and organophosphates.
- 7. Lethal to all stages of the tick; larvae to fully engorged females.
- 8. Prevents egg laying of the engorged female; breaking the vital link in the ticks
- 4. life cycle.
- 9. Dominator 10EC is safe; low toxicity.

RECOMMENDATIONS:

In case of high infestation, weekly use of Dominator 10EC is recommended. Treatment / dipping is best done in the morning. Animals should be allowed to drink clean water before spraying / dipping. Cattle producing milk for human consumption should be treated immediately after milking, allow at least 6 hours before the next milking. One day should be allowed before slaughter.

Packaging:

20 ml, 40 ml, 100 ml, 250 ml, 500 ml, 1 litre, 5 litres and 20 litres.





