Ethion E.C. 83%

Agent against ticks and flies in bovines Organophosphorus Emulsifiable Concentrate Solution





kept out of children's

reach

Close the bottle

and shake it for

30 seconds

INDICATIONS

In BOVINES to control: Ticks Rhipicephalus (*Boophilus*) *microplus*, *Amblyomma cajenennse* and Flies: Haematobia irritans, Stomoxys calcitrans and musca domestica

DOSAGE AND INSTRUCTIONS

Dip Tank:

Initial charge: 1 liter of ONLYPHARM Ethion 83% per 1300 liters of water. Recharge: Ethion 1 liter per 1000 liters of water.

Sprinkling hosepipes and back or hand pumps:

Mix 1 liter Ethion 83% for 1300 liters of water. Use 15mL- product for a 20 liter back pump.

Shake well, mix this dilution with the total amount of water in the tank, or back pump (or hand pump), appropriately sealed. When using back pumps: An adult animal requires 4 to 5 liters of solution.

Frequency bath for Amblyomma Cajnennse: Every 7 days, Rhipcephalus (Boophilus) microplus: Every 21 days.

PREVENTION TIME

Treated animals should not be slaughtered for human consumption until 14 days after the end of treatment.

Milk produced during treatment, and 96 hours after completed it, should not be given for human consumption

ENVIRONMENTAL NOTE: In case

the immersion solution has to be pumped out of the bath, do not pour the content on courses or water bodies, or on grazing areas

PACKAGING DETAILS

Bottle: 30mL, 235mL, 500mL and 1.000mL 12 units 30mL-Bottles box

Available only with a medical prescription. **Register Number Colombia ICA No.:** 7288 MV **Register Number Honduras: IP 476 Register Number Guatemala: CO382-43-02-2477 Elaborated by: Onlypharm S.A.S. Bogotá DC - Colombia**

Distributed by:



THREE-TIMES-WASHING

The 100% benefit is achieved with the three-times-washing. It also aims reduce environmental contamination, and decreases the health risks for you and your family

Pour the content of the bottle into the tank, hosepipe or bomb in discharge position for 30 seconds or until the content is over, and add water to ½ of c o n t a i n er capacity

> Pour the water contained inside the tank, hosepipe or back pump. Keep container in discharge position for 30 seconds