





## SICOPIDOL

Meticlopidol 25% Premix = Anti-Coccidial

## **COMPOSITION**

**METICLOPIDOL 25% PREMIX** is a type of anti-coccidial premix of clopidol. Each kilogram contains 25% of clopidol.

## <u>ACTIVITY</u>

- **Clopidol** is active against all pathogenic Eimeria spp. in poultry, particularly useful in very young birds to prevent coccidiosis, and as a component in a shuttle programme.

- It has the following characteristics :

- Best Toxity Profile among Chemical Anticoccidials
- Effective Prevention of Oocyst Shedding
- Superior Weight Gain
- Active Against All Pathogenic Eimeria Species

- The action of clopidol is at a very early stage of coccidial development. Treatment with METICLOPIDOL 25% PRE-MIX reduces oocyst shedding and maintains growth performance in the presence of coccidia. But as a coccidiostatic, its effects are limited to its period of application.

- At recommended doses in feed, clopidol completely prevents oocyst shedding, showing complete cure of coccidiosis. Weight gains and feed conversion efficiency are maintained or even improved over control non-infected birds.

METICLOPIDOL 25% PREMIX is particularly effective in cases of mixed Eimeria infections.

## <u>USE</u>

For the prevention of coccidiosis, and maintenance of weight gain and feed conversion efficiency in stressful conditions in poultry.

Mix the premix in the feed at rate of 500 or 800 grams METICLOPIDOL 25% PREMIX per tonne of feed to achieve a cure equivalent to 125 or 200 ppm of clopidol.

For poultry, stop using it 5 days before slaughter.

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