

Clean-up your anticoccidial programmes

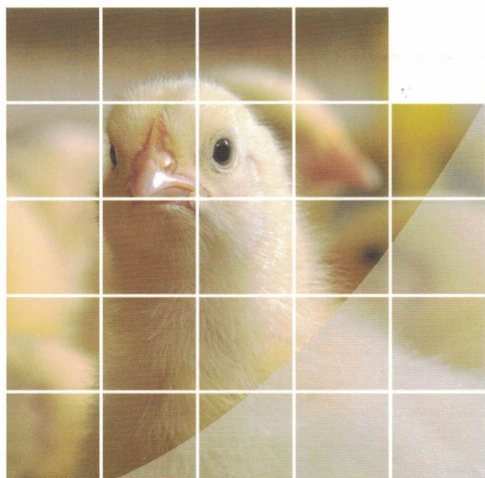
Coxiril® 0.5% premix for Broilers

Introduction

The key to preventing sub-clinical coccidiosis is to create an environment with low infection pressure, where most anticoccidials can keep the situation under control, enabling immunity to develop naturally.

Coxiril® is a potent synthetic anticoccidial that can be used strategically to clean up high infection pressures at regular intervals. Coxiril® wipes out ionophore resistant coccidia strains, therefore helping to restore ionophore efficacy.

Coxiril® provides maximum protection against clinical coccidiosis outbreaks and allows a completely normal development of intestinal microflora. Because the active ingredient diclazuril has no antibacterial effect, it does not and cannot cause any intestinal imbalance. Together with the strong coccidiocidal effect, these factors should also aid in decreasing the likelihood of dysbacteriosis occurring in birds.



European Pharmacopeia Quality

 **HUVEPHARMA®**
We add performance to your business

Advices to use Coxiril® in three types of Programmes

1. Coxiril® in starter feed as shuttle (chemical/ionophore)

The infection pressure that may have been built up in the finishing stage of earlier rounds can be a serious burden, endangering the growth and economic performance of newly put-up chicks from day one. Rotating Coxiril® with other anticoccidials will result in highly efficient animal performance.

Duration of use: maximum 6 months

2. Coxiril® in a full programme

It is recommended to use Coxiril® in a full clean-up program in case of a high infection pressure, especially after predominant use of ionophores.

Duration of use: maximum 2 grow outs

3. Coxiril® "zero withdrawal broiler programme"

Huvepharma recommends the use of Coxiril® in the growing phase (from day 28 to day 35 or longer).

It will manage to decrease the infection pressure in the late growing stages.

The zero withdrawal time is unique in the market and provides full flexibility in terms of handling and thinning.

The following round can effectively make a clean start.

Duration of use: maximum 6 months

Production Standards

- Coxiril® contains no by-products from animal origin. It is based on a vegetable carrier derived

from GMO-free raw materials.

- The stability of Coxiril® is guaranteed for 3 years in its original packaging, when kept under the recommended storage conditions.

Vacuum coated formulation

- Coxiril® 0.5% premix is formulated under vacuum by a special carrier-coating technique, ensuring a thorough fixation of diclazuril molecules on the carrier particles and a homogenous distribution of diclazuril in the premix.
- The vacuum coated Coxiril® 0.5% premix enables excellent mixing in premixes, concentrates or final feeds.
- Research has shown a 98% probability that every daily portion of Coxiril® treated feed consumed by a broiler (even at 1 day old) contains their required amount of diclazuril.

Direction for mixing and administration

Mix 200 gram of Coxiril® 0.5 % premix per ton of complete feed. This results in a final concentration of 1 g diclazuril per ton of feed (1 ppm). To ensure thorough dispersion of the products, it should be mixed with a suitable quantity (20 - 25 kg) of feed ingredients before incorporation in the final mix.

Feed containing Coxiril® 0.5 % premix may be given in pelleted or meal form to the animals from the 1st day of age.

Target species	Diclazuril (ppm)	Coxiril® 0.5% premix (g/ton)	Maximum age (weeks)	Withdrawal period (days)
Broilers	1	200		0
Pullets	1	200	16	—

Withdrawal Period

0 day.

Packaging

Coxiril® 0.5 % is available in 25 kg bags.

