

POULCOX® 20%, 40%

(monensin sodium)

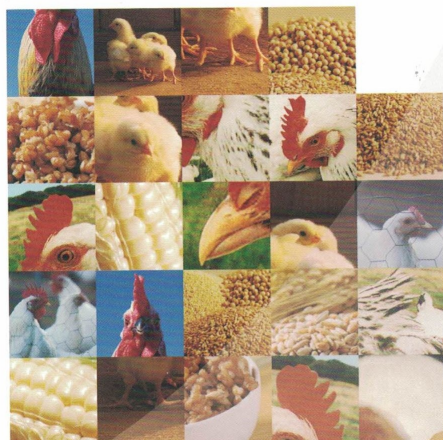
EFFECTIVE CONTROL OF COCCIDIOSIS

POULCOX®

- A coccidiostatic additive for broilers and turkeys
- Contains 200 gm, 400 gm of monensin sodium per kg in Poulcox® 20%, 40% respectively.
- It is available as homogenous granules.

EFFICACY

- Efficacious in the early stage of the coccidia lifecycle (schizogony) which prevents damage to the epithelial cells of the gut lining.
- Helps build up natural immunity.
- Significantly reduces the risk of secondary infection by pathogens and minimizes weight loss and poor feed conversion.
- Poulcox® is a broad spectrum anticoccidial.
- Poulcox® is a Polyether ionophore.



European Pharmacopoeia Quality

POULCOX® 20%, 40%

(monensin sodium)

- Forms complex with monovalent cations & shows swelling
- Creates huge intrasporozoites vacuoles
- Causes extreme osmotic damage
- Finally kills off the sporozoite

SAFE

- Very well tolerated.
- Does not adversely affect feed and water intake.

FREE-FLOWING

- Unique granulated formulation.
- Excellent mixability and homogeneity.
- Remains stable during pelletisation.

ACTIVITY

Poulcox® is effective against the main coccidia species:

- *Eimeria tenella*, *E. acervulina*, *E. mivati*, *E. brunetti*, *E. maxima*, *E. necatrix* in chicken.
- *E. adenoides*, *E. meleagrimitis* and *E. gallopavonis* in turkeys.

DOSAGE

SPECIES	Poulcox® 20 % Premix gm/ton Feed	Poulcox® 40 % Premix gm/ton Feed	Duration of Feeding
Chicken For Fattening	450-550	225-275	Entire rearing period
Chicken For Laying	450-550	225-275	Up to 16 weeks of age
Turkeys	270-450	135-225	Up to 16 weeks of age

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