





# **SICAMPROL**

# Amprolium Ethopabate 25/1.6 Anticoccidial

### **PRODUCT DESCRIPTION**

Anticoccidial, feed additive, premix on vegetable carrier suitable for production of corresponding premixes.

## **COMPOSITION**

Amprolium (CAS: 121-25-5): 25% Ethopabate (CAS: 59-06-3): 1.60% Carrier: wheat bran additioned with soyaoil: 73.40%

# **APPLICATION & USAGE**

- \* Anticoccidial for use in feeds for poultry, turkeys, guinea-fowls, shooting gamebirds. (Directive EEC 70/524 modified Position E 751)
- \* Recommended application rates & usage conditions:
  - Poultry: 133 ppm (= 500 gr/ton complete feed), withdrawal time: 3 days.
  - Turkeys: 133 ppm (= 500 gr/ton complete feed), withdrawal time: 3 days, max. age: 12 weeks.
  - Guinea-fowls: 133 ppm (= 500 gr/ton complete feed), withdrawal time: 3 days, or from laying age onwards.
  - Shooting gamebirds (except palmipeds): 66.5 133 ppm (= 250 500 gr/ton of complete feed) up to setting at liberty.
- \* Recommendation: The incorporation of this feed additive must necessarily be preceded by its preparation in the form of a premix of which the weight may not be inferior to 0.2% of the weight of the feed.
- \* Security dosage: 5 times the authorised dosage.
- \* Noxiousness for other animal species: At the utilised dosage (133 ppm), there is no known toxicity.

#### **COMPATIBILITY**

- \* with other additives authorised up to this moment.
- \* with other veterinary medicaments allowed up to this moment.
- \* Bentonite and lignosulfites can possibly perturbate the dosage of amprolium in pelleted feeds. It is recommended to use other pellet binders (please enquire for our SICO BIND DRY, pellet binder).

#### **PACKING**

in 25 kgs net bags

# **STORAGE & STABILITY**

Store dry, dark and cool.

Stability: - in the premix: 24 months

- after incorporation: superior to the normal shelf life of the complete feed

