

# Salino 120



HIGH QUALITY PRODUCTS,  
PROVEN AND USED WORLDWIDE

Website: [www.meriden-ah.com](http://www.meriden-ah.com)

Email: [sales@meriden-ah.com](mailto:sales@meriden-ah.com)



Cranfield Innovation Centre, University Way,  
Cranfield Technology Park,  
Cranfield, MK43 0BT England.

**Tel:** +44 1234 436130 **Fax:** +44 1234 436131

Animal  
Health  
Worldwide



**Meriden**  
ANIMAL HEALTH

The information contained in this leaflet is intended for international use and is for information only.  
Specific details and licensing arrangements may vary from country to country including the EU.  
Details of formulations, indications and applications for any particular country should be checked.

## COCCIDIA

Coccidia are parasitic protozoa that are widely distributed throughout the animal world. Serious outbreaks of coccidiosis may arise in modern, intensively-kept broiler production systems. Although hygienic measures and proper care may reduce the risk of infection, they cannot always prevent an outbreak of coccidiosis.

## MODE OF ACTION

**Salino 120** is highly active against all 6 major pathogenic coccidia species in broilers. It is coccidiocidal to all free stages of the in-host lifecycle of the parasites. Trials conducted all over the world have proved **Salino 120** to be highly effective while permitting maximum growth performance in poultry.

## EASY TO USE

**Salino 120** is marketed as a free-flowing granular premix containing 120g Salinomycin per kg. Samples have shown no loss of activity after storage at 55°C over a period of 18 months. **Salino 120** is compatible with all commonly used feed ingredients and medication except tiamulin and valnemulin. Birds fed a diet containing Salinomycin shouldn't be treated with tiamulin or valnemulin as severe growth depression may result.

## DOSAGES

The recommended dose rate is 60 ppm which gives optimal performance in terms of liveweight gain, feed conversion ratio and reduction of mortality together with effective prophylaxis of coccidiosis.

This may change according to the situation in individual farms.

