Reduce Chances of INTESTINAL DAMAGE WE-SALOGIN



POTENT ANTI-COCCIDIAL

WE-SALOCIN is a flexible ionophore anticoccidial which can be utilized effectively as a whole of life product or equally as effectively in shuttle or rotation programs with other anticoccidials. The salinomycin molecule has been widely used over a long period of time with negligible resistance issues.

WE-SALOCIN can be used during all seasons and provides broad spectrum control of major Eimeria pathogens. It is effective in preventing and controlling coccidiosis in broilers caused by Eimeria tenella, E. necatrix, E. acervulina, E. maxima, E. brunetti, and E. mivati.

Indication: WE-SALOCIN prevents the proliferation of harmful pathogens and therefore reduces the incidence of

damage to the intestinal wall. A healthier gut leads to better bird performance, in terms of feed conversion, weight gain and reduced morbidity and mortality.

Composition: Salinomycin 12%

Mechanism: Significant intestinal mucosal damage caused by coccidia challenge allows for the proliferation of harmful bacteria such as Salmonella typhimurium, E. coli and Clostridium perfringens. The last, is a significant pathogen in the occurrence of necrotic enteritis in broilers causing weight loss and poor feed conversions. Coccidial infections can cause sufficient damage to the intestinal mucosal providing a starting point for colonization with C. perfringens and exertion of the harmful effects of its toxins. WE-SALOCIN kills the sporozoite prior to invasion and subsequent destruction of the intestinal epithelium thus, minimizing the incidence of secondary gut infections and its negative effects on nutrient absorption.

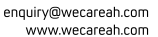
Dosage for Poultry: 500g/ton of feed













Reliable Control For COCCIDIOSIS WE-SALOGIN



Benefits:

- · Highly effective monovalent ionophore anticoccidial controlling all Eimeria species in poultry
- Year-round coccidiosis protection
- · Unique, totally granular formulation
- · More uniform dispersion throughout feed
- Consistent target concentration of salinomycin in feed
- Dust minimized
- · Bird feed intake/water consumption unaffected
- Resistance minimized
- · Excellent stability
- Wide margin of safety
- · Higher live-weight gain and improved feed conversion when broilers are fed diets with We-Salocin

Contradiction:

Birds must not be slaughtered for human consumption during treatment or for at least 5 days after the last treatment.Birds should not be treated with products containing tiamulin for at least 7 days before or after receiving feed containing this product. Severe growth depression or death may result.

Storage:

Store in a cool, dry place

25 kgs. HDPE bag

Presentation:

*Poultry feed Supplement not for Human Medical Use.



WE CARE ANIMAL HEALTH

9/12/1A222, Kotrung, GT Road, Ward No.: 05 West Bengal



