

FOR ANIMAL USE ONLY

SALECOX 120

Reg.No G1882 Act/Wet 36/1947 N-SR0536



FEED ADDITIVE

AN AID IN THE PREVENTION OF COCCIDIOSIS IN BROILER CHICKENS CAUSED BY EIMERIA SPECIES. A REMEDY TO IMPROVE MASS GAIN AND FEED CONVERSION IN RUMINANTS AND PREVENT COCCIDIOSIS IN SHEEP. AN AID FOR IMPROVED FEED CONVERSION AND THE PROMOTION OF GROWTH IN PIGS.

STORE IN A COOL DRY PLACE. CLOSE CONTAINER AFTER USE.

CONTAINS:

Each kilogram of premix contains 120 g salinomycin sodium.

WARNINGS

- DO NOT FEED TO HORSES OR OTHER EQUINES. MAY BE FATAL.
- DO NOT FEED TO DIARY COWS AND TURKEYS.
- DO NOT FEED TO PIGS 3 DAYS BEFORE SLAUGHTER FOR HUMAN CONSUMPTION.
- BIRDS SHOULD NOT BE SLAUGHTERED FOR HUMAN CONSUMPTION DURING TREATMENT OR UNTIL 5 DAYS THEREAFTER.
- Animals, including birds, should not be treated with products containing tiamulin during or for 7 days before or after receiving feed containing SALECOX 120. Severe growth depression or death may result.
- This product should not be mixed with another coccidiostat.
- Handle with care. Poisonous when swallowed.
- Do not leave or dispose of SALECOX 120 or feed containing it where it may be accessible to animals not under treatment or to wildlife.
- Keep out of reach of uninformed persons, children and animals.
- Although this remedy has been extensively tested under a large variety of conditions, failure thereof may ensue as a result of a wide range of reasons. If this is suspected, seek veterinary advice and notify the registration holder.

PRECAUTIONS

- Operators handling SALECOX 120 should wear protective clothing including gloves and a fact mask. If accidental eye contact occurs, immediately rinse with water.
- Avoid inhalation and direct skin contact. Wash thoroughly after handling.
- Medicated feed must be used within 3 months after mixing.

DOSAGE AND DIRECTIONS FOR USE:

Broilers

SALECOX 120 should be mixed into broiler feed at a rate of 500 g per metric ton, to provide a level of 60 mg Salinomycin sodium/kg finished feed.

Ruminants (cattle, sheep and goats)		
• Complete feeds		
	Active ingredient mg Salinomycin/kg complete feed	SALECOX 120 premix g/ton of complete fee
Cattle	20	167
Sheep and goats	15 – 20	125 - 167
• Concentrates and Finishing rations		
	Quantity Salinomycin into final ration after mixing mg active/kg feed	Quantity SALECOX 120 premix into final ration after mixing g/ton
Cattle	20	167
Sheep and goats	15 – 20	125 - 167
• Licks		
	Active ingredient: mg Salinomycin/kg complete feed	SALECOX premix mg/animal/day
Cattle	200	1 667
Sheep and goats	15 – 20	125 – 167

N.B. Actual levels in the lick must be calculated according to intake.

Pigs

Mix 415 g SALECOX 120 premix per ton of feed for growing pigs and 750 g of SALECOX 120 premix per ton of feed in creep rations for suckling pigs. Feed whenever necessary in creep feed and growing rations. To allow thorough dispersion of SALECOX 120, it should first be mixed with a suitable quantity of feed before incorporation in final mix.



ECO
ANIMAL HEALTH
DIEREGESONDHEID

Registration holder/Registrasiehouer: ECO Animal Health Southern Africa (Pty) Ltd
Co./Mpy. Reg. No. 92/00835/07
Marketed by / Bemark deur: Afrivet Business Management (Pty) Ltd
Co. / Mpy. Reg. No. 2000/011263/07 PO Box / Posbus 2009 Faerie Glen 0043
Tel: +27 (0)12 991 6416 Web: www.afrivet.co.za Helpline / Hulplyn: 0860 VEEARTS

Batch No. / Lot Nr.:

Exp. / Verval:

25 kg

CONTENTS / INHOUD

