NICARBAZIN TYPE C

BLUE BIRD CHICKEN FEED MEDICATED

Aid in preventing outbreaks of cecal (*Eimeria tenella*) and intestinal (*E. acervulina*, *E. maxima*, *E. necatrix*, and *E. brunetti*) coccidiosis.

ACTIVE DRUG INGREDIENT

Nicarbazi	n90	.8 - 181.6 g/ton ^a
	GUARANTEED ANALYSIS	
Crude Protein	n (Min)	%
Lysine (Min)		
Methionine (Min)		
Crude Fat (Min)		
Crude Fiber (Min)		
Calcium (Min)		
Calcium (Max)		
Phosphorus (Min)		%
Salt, if added (Min)		
Salt, if added (Max)		%
Total Sodium (Min)*		
Total Sodium (Max)*		
Feed continu	INGREDIENTS Ingredients as defined by AAFCO. FEEDING DIRECTIONS Hously as sole ration from time chicks are placed on litter until past the time	e when coccidiosis
	is ordinarily a hazard.	
WARNING:	Withdraw 4 days before slaughter for use levels at or below 113.5 g nicarbazin/ton. Withdraw 5 days before slaughter for use levels above 113.5 g nicarbazin/ton.	
CAUTION:	N: Do not use as a treatment for coccidiosis. Do not feed to laying hens. Do not use in flushing mashes. If losses exceed 0.5 percent in a 2-day period, obtain an accurate diagnosis and follow the instructions of you veterinarian or poultry pathologist. Broilers fed feed medicated with Nicarb 25% may show reduced heat tolerance when exposed to high temperature and high humidity to which they have not been accustomed and under severe conditions, fatalities may result. An ample supply of drinking water and adequate ventilation will improve the birds' tolerance of heat.	
	lb (kg) NET WEIGHT	

BLUE BIRD FEED MILL Robin, IN 00000

^a The finished feed should contain a specific concentration of nicarbazin, and the WARNING withdrawal statement should reflect this use level.