



# WE-LIN

11% & 4.4%

LINCOMYCIN 11% PREMIX

**Increase Resistance  
and  
Stress Management**

WE-LIN constitutes of Lincomycin Hydrochloride Soluble Powder which is indicated for the control of necrotic enteritis caused by *Clostridium perfringens* susceptible to lincomycin. WE-LIN may be used to treat serious skin or bone infections in birds. In poultry industry it is used for treatment of necrotic enteritis in chickens, against *Clostridium* spp. WE-LIN provides consistent disease control and performance in poultry birds, both of which can add up to increased profits. The broad-spectrum power of WE-LIN to work for more dependable results. WE-LIN Feed Medication is indicated for controlling necrotic enteritis caused or complicated by *Clostridium* spp. or other organisms susceptible to lincomycin in broilers. WE-LIN suppresses the growth of harmful gut bacteria and promotes efficient feed utilization for better returns. It pays to be ready. Necrotic enteritis problems can strike broilers at any time. WE-LIN gives producers a convenient, cost-effective tool for treating and controlling this profit robber.

- Dependable control can help reduce mortalities
- Fast acting. WE-LIN is readily absorbed for excellent distribution.
- No withdrawal periods
- Premix formulation maintains control and fits into any feeding program

### **Composition:**

WE-LIN 11% - Lincomycin HCL 11% w/w, WE-LIN 4.4% - Lincomycin HCL 4.4% w/w

### **Indication:**

For the control of necrotic enteritis caused by *Clostridium perfringens* susceptible to lincomycin.

### **Contraindication:**

No drug withdrawal period is required before slaughter of birds fed WE-LIN at approved concentrations (2 grams lincomycin per ton of feed).

**WE CARE ANIMAL HEALTH**

ISO 9001:2015 & GMP Certified Company



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**Control of  
Necrotic Enteritis**

### Benefits:

- WE-LIN premix is an ideal AGP.
- Suppresses the growth of harmful gut bacteria.
- Promotes efficient feed utilization for better returns.
- Highly active against respiratory infections, necrotic enteritis, anaerobic bacteria etc.
- Improves FCR, weight gain in broilers and egg production in layers
- Increase resistance and enables stress management

### Usage & Administration:

- WE-LIN 11% - Administer at a dose rate of 40 g/ton for broiler feed and 100g/ton for breeder feed, or as directed by the veterinarian. Start medication as soon as the diagnosis of necrotic enteritis is determined. If improvement is not noted within 24 to 48 hours, consult a licensed veterinarian at a veterinary diagnostic laboratory to determine the diagnosis. The drug should be administered for 7 consecutive days.
- WE-LIN 4.4% - Administer 4.4 g of lincomycin per ton of feed by adding 100 g of We-LIN 4.4% per ton of feed since birth until one day prior to slaughter. To increase weight gain rate and to improve alimentary conversion in broiler chickens, administer 4.4 g of lincomycin per ton of feed by adding 50 to 100 g of WE-LIN 4.4% per ton of feed for 7 days.

**Storage:** Store at room temperature

**Presentation:** 25 kg HDPE bag

\*Poultry feed Supplement not for Human Medical Use.

A Product of :

## WE CARE ANIMAL HEALTH

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