

Composition: Halquinol – 12% & 60%

Appearance: Yellowish White to Yellowish Grey granular powder

We Quinol is feed additive containing Haliquinol which has active compound Chlorohydroxyquinoline, a non-antibiotic, antibacterial, and anti-protozoal agent having antifungal activity and performance enhancing activity.

Halquinol acts directly on gastrointestinal smooth muscle to slow down peristatic activity.

Thus, absorption of nutrients particularly in animals suffering from diarrhoea, is enhanced and performance criteria is improved markedly.

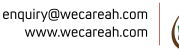
We Quinol has a broad-spectrum activity against gram positive and gram-negative bacteria, fungi and protozoa.

Prevent Wet Droppings -

Diarrhea in poultry happens due to various reasons and the main reason being bacteria like E-coli and Salmonella. Halquinol is the medicine of choice to control wet droppings because of its specific anti-microbial activity and anti-diarrheal property.









ENHANCE GROWTH RATE of Your Poultry

We Quinol

BROILERS

Improved growth rate and feed efficiency

EGG LAYERS

Improved egg production and feed efficiency



Mechanism of Action:

- Reduces Pathogens in both intestine and feed because of its strong anti-microbial property
- It reduces tone and mobility of smooth muscles of intestines thus helping in better absorption of nutrients
- It is gut acting, not absorbed from the intestines. Thus, non-toxic
- Besides its antimicrobial property, it reduces the mobility of intestine and hence act as an anti-diarrheal
- It is a potent antimicrobial chemotherapeutic product, which when administered continuously in feed, results in control of bacterial infections leading to improved production efficiency
- The antimicrobial action modifies the intestinal microflora leading to increased weight gains and improved feed conversion
- Halquinol combines with prosthetic metallic group of respiratory enzymes in cytoplasmic membrane of bacteria, depriving the respiration and destroying them

Key Benefits:

- Improves Growth Rate and Feed Conversion Efficiency
- Active against Fungi, Gram Positive & Negative Bacteria and Protozoa
- Prevents and control many nonspecific types of diarrheas
- Unique peristaltic activity to promote better absorption of nutrients
- Very little is systematically absorbed
- Safe for target animals and even humans

Usage: Growth Promoter – 50-100g/ton of feed

Applications: Used in Poultry, Swine, Dairy, Small Ruminants, Aqua and Equine

Shelf Life: 3 years from manufacturing date when stored under specified conditions

Presentation: 25Kg HDPE Bags

*Poultry feed Supplement not for Human Medical Use.

A Product of:

WE CARE ANIMAL HEALTH

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

