

# Nutriquinol<sup>®</sup> 12.5%

## 3-in-One Versatile Non Antibiotic Growth Promoter

### About Nutriquinol

- ➔ Nutriquinol is a blend of 5,7-dichloro-8 hydroxyquinoline, 5-monochloro 8 hydroxyquinoline & 7-monochloro-8 hydroxyquinoline produced under controlled chlorination reaction
- ➔ Nutriquinol has strong antimicrobial action on pathogenic organism like Bacteria, Fungi and Protozoa

### Composition :

Each 100 g Nutriquinol 12.5% contains  
Nutriquinol : 12.5 % w/w  
Calcium Carbonate : q.s.

### Usage :

- Poultry : Chick starter / Duck Starter / Turkey / Other Poultry : 300 g / ton of feed or as directed by poultry nutritionist
- Pullet Layer Breeder Duck : 375 - 500 g / ton of feed
- Treatment wet dropping or non-specific diarrhea 1 kg / ton of feed for 7 - 10 days.

### Benefits

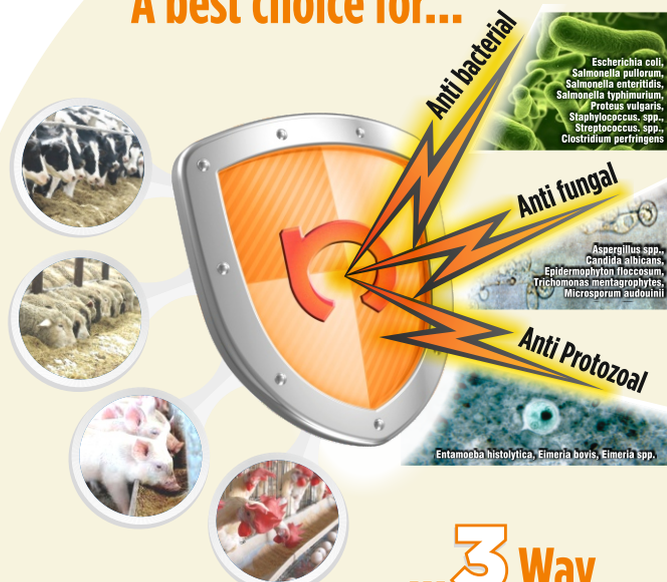
- ☞ Proven non antibiotic growth promoter
- ☞ Active against gram positive, gram negative bacteria & fungi
- ☞ Nutriquinol potentiates the effect of anticoccidial drugs in Poultry
- ☞ Prevents and controls all types of nonspecific diarrhea
- ☞ Unique anti-peristaltic activity to promote better absorption of nutrients
- ☞ Systemically absorbed, Nutriquinol works in the GI tract
- ☞ Safe for target animals
- ☞ No resistance development has been reported
- ☞ No residues during withdrawal period
- ☞ Enhances the growth rate & improves the food conversion efficiency
- ☞ Control wet dropping in poultry thereby control fly breeding

**Nutriquinol<sup>®</sup> 12.5%**

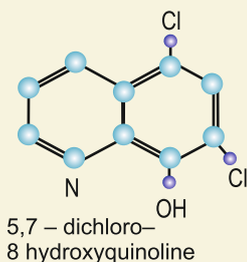
Availability 5 & 25 kg



A best choice for...



...**3** Way  
Protection



# Nutriquinol® 60%

## Chlorohydroxyquinoline

### 3-in-One Versatile Non Antibiotic Growth Promoter

#### About Nutriquinol

- ➔ Nutriquinol is a blend of 5,7-dichloro-8 hydroxyquinoline, 5-monochloro 8 hydroxyquinoline & 7-monochloro-8 hydroxyquinoline produced under controlled chlorination reaction
- ➔ Nutriquinol has strong antimicrobial action on pathogenic organism like Bacteria, Fungi and Protozoa

#### Benefits

- ➔ Proven non antibiotic growth promoter
- ➔ Active against gram positive, gram negative bacteria & fungi
- ➔ Nutriquinol potentiates the effect of anticoccidial drugs in Poultry
- ➔ Prevents and controls all types of nonspecific diarrhea
- ➔ Unique anti-peristaltic activity to promote better absorption of nutrients
- ➔ Systemically absorbed, Nutriquinol works in the GI tract
- ➔ Safe for target animals
- ➔ No resistance development has been reported
- ➔ No residues during withdrawal period
- ➔ Enhances the growth rate & improves the food conversion efficiency
- ➔ Control wet dropping in poultry thereby control fly breeding

#### Usage :

Cattle & Buffalo	: 200 g/ton of feed
Sheep & Goat	: 200 g/ton of feed
Broiler & Layer	: 100 g/ton of feed
Pig : Weaner & Grower	: 200 g/ton of feed
Finisher	: 260 g/ton of feed
Fish	: 0.1% in water/feed

Availability  
5 & 25 kg



# Nutriquinol® 60%

## Chlorohydroxyquinoline

**Nutridian®**  
ANIMAL HEALTH

Leading Innovation Through Technology

ISO 9001:2015 certified company  
and cGMP certified company

#### NUTRIDIAN ANIMAL HEALTH

A unit of Kanad Chemicals Pvt. Ltd.

12A, Regency Park A, Eden Woods, Pokhran Road No. 2, Thane (W) - 400 610.

Please contact us at : Customer Care No.: 0251-2611525

Email : info@nutridian.in • Website : www.nutridian.in



For Veterinary Use Only