

Triquinol $^{\mathsf{m}}$ 12.5

COMPOSITION:

Contains 12.5% of Chlorohydroxy Quinoline

APPLICATION:

Used in Poultry as Feed Additive.

CATEGORY:

Animal Health Application as "NON-ANTIBIOTIC GROWTH PROMOTOR" Halquinol is acting against Protozoa, also because of it's action against organism. It induces minimum or no resistance in bacteria even on prolonged use.

INDICATIONS:

Poultry: - Increase body weight, better FCR

- Improves Egg production in layers

RECOMMENDED USAGE:

Poultry: - 250 - 500q/Ton

- Remedial Purpose: 1Kg/Ton of Feed for 7 Days.

DESCRIPTION & PHYSICAL PROPERTIES:

Yellowish white to yellowish grey granular powder with characteristic odor of cresol

MOISTURE:

Not more than 2%

SHELF LIFE:

2 years from the date of manufacturing

KEY BENEFITS/INDICATION:

- Improves growth rate and feed conversion efficiency
- Unique anti-peristaltic activity to promote better absorption of nutrients.
- Prevent necrotic enteritis
- Prevent crop mycosis

STORAGE CONDITION:

Store in a Cold Dry Place.

PRECAUCIONS:

Keep container tightly closed and away from light

SAFETY:

Product is not absorb from the gut & hence acting locally. Therefore, does not require withdrawal period. Since product is not absorb from the gut, hence does not have side effect and toxicity.



PACKING:

1 kg. mettalized poly pack.

Animal Feed Supplement, Not for human/ Medicinal use

Manufactured By:



G-36 Express Zone, W. E. Highway Goregaon East, Mumbai India – 400063 eMail: medovet.pharma@hotmail.com Web: www.medovet.in

