

An Acidifier. A Potentiator of Sanitizers

LIQUOCID



- **AciTreat** is a liquid blend of complex activated Organic acids and Inorganic acid along with chelating agent. It is completely free from chlorine and phosphates.
- Quality of surface and ground water depends upon the naturally occurring inclusions such as cations, anions, heavy metals and microorganisms. Chelating agent in Acitreat specifically target these pH altering factor.
- Acitreat in drinking water acidifies the crop, thereby encouraging the growth of favourable microflora while discouraging pathogenic growth that can harm intestinal integrity and function. Water acidification is most critical during the establishment of intestinal microflora and at each feed change when nutrient shifts can create instability in the normal intestinal microflora ecology.
- Acitreat potentiate sanitizer efficacy- It control pathogenic bacteria like E. coli, Salmonella & Campylobacter present in the pipe line. Clean water is pre-requisite for any successful vaccination, antibiotic and anti-stress health promoting programmes.

Salient Features:

- Reduces pH of water without altering taste, colour or odour.
- Binds most of the unwanted dissolved solids.
- Removes biofilms and dissolved metallic ions.
- Stimulates the activity of digestive enzymes.
- Increase probiotic efficacy and thus improves immunity.
- Prevents the build-up of lime scale in waterlines.
- Improves the availability of chlorine and thus lowers the cost of chlorination.
- Improves growth, FCR & thus helps reduce feed cost.

Composition:

- Organic acid Acetic acid, Citric acid, Fumaric acid, Formic acid, Lactic acid and propionic acid and Ortho-phosphoric acid as Inorganic acid.

The Chelating Agent in AquaR-rect ensures that most of the total dissolved solids present in the drinking water do not enter the digestive system of the bird.

Chelating agents have the capacity to effectively bind with metal ions

The resultant chelated metal cannot enter living cells and are rapidly excreted from the body.

Dosage:

1ml per 10 ltrs of drinking water or till pH comes down to 6.0

Caution:

Avoid over acidification which may lead to salting out.

Packing:
5 ltrs Jars

