



# OXISTAT

**O**XISTAT is a combined antioxidant and chelating agent with excellent dispersion to protect vitamins, pigments and fats.

## THE PRODUCT:

OXISTAT is a blended antioxidant combining the proven synergistic benefits of Butylated Hydroxy Anisole (BHA) and Butylated Hydroxy Toluene (BHT) in combination with the synergistic benefits of BHT and Ethoxyquin. All ingredients are approved by the European Union.

This potent antioxidant activity is enhanced by the inclusion of the biological chelating agent citric acid.

OXISTAT is a free flowing, fine powder that ensures superior distribution of the antioxidant into the premix or feed to maximise shelf life.

## MAJOR BENEFITS:

- OXISTAT prevents rancidity and odours in two ways:
  1. OXISTAT uses citric acid to delay the onset of oxidation without compromising trace mineral availability.
  2. OXISTAT contains a blend of three antioxidants with proven synergy to slow the rate of oxidation.

- OXISTAT is suited to protecting both vitamin supplements and animal feeds.
- OXISTAT retains palatability and feed freshness

## USAGE:

Long term protection in animal feed  
125 ppm.

Feather meal and meat meal 250 ppm

To ensure thorough mixing at these very low inclusion rates it is recommended to premix OXISTAT with 3-5kg of relevant finished mix ingredient when charging the mixer.

In fats, oils and fishmeal 800 - 1600 ppm

### Note:

*OXISTAT in common with other antioxidant products will not prevent rancidity developing if it is already present. Results are dependent on the purchase of non-rancid raw material and general cleanliness/hygiene in the manufacturing plant or feed mill.*

## PACKAGING:

OXISTAT is packed in 25kg multi-walled foil lined brown paper sacks.