

100%
Satisfaction

OXIGON

The complete Antioxidant
for compound feeds and feed ingredients

- Controls all three stages of auto - oxidation
 - Initiation
 - Propagation
 - Terminal stages
- Improves shelf life
Prevents rancidity and odours
- Protects feed quality
Protects vitamins
- Retains Feed freshness and palatability

OXIGON

The complete Antioxidant
for compound feeds and feed ingredients

OXIGON assures long-term protection for animal feeds

All raw materials like fats, vegetable oils, fish and liver oil, vitamins, flavours, essences, pigments and other ingredients which go in the manufacture of compound feeds continuously undergo chain of destruction processes in the presence of oxygen.

OXIGON – the antioxidant stops the oxidation process - thereby maintains/enhances the feed quality.

OXIGON – a powerful blend of antioxidant molecules of synergic action

Ethoxyquin
Butylated hydroxyanisole
Butylated hydroxytoluene
Propylgallate
Chelates and synergistic

Suggested Feeding

- a. Feeds and raw materials -100 gm/ton.
- b. Vitamin premix and supplements.... 500 gm/ton

Dosage is dependent upon use of non-rancid raw materials. It may be increased upto 500gm/ton depending upon feed moisture and ingredient quality

References

- (i) Prasad Dr. N.S.K. – Stabilizers of commercial significance - *Chem. Week Sept. 2001, Pg. 141 – 151*
- (ii) Giese J. – Antioxidants tools for preventing Lipid oxidation - *Chem. Week Jan. 2001, Pg. 161-165*
- (iii) Aldrich Greg – shelf life - *Per food Industry June 2004, Pg. 12-13*
- (iv) Tucker L. – Preventing oxidation damage with antioxidants. - *Feed tech. 8.4.2005 Pg. 14-21*
- (v) Karahori D. – Preservation of chicken fast foods at room temp. using multi hurdle technology - *Poultry International Aug. 2005 Pg. 22-20*

Presentation: 10Kg bags with polyliner



Manufactured by
M/s Guybro Chemical
C-58, Jeet Nagar,
Versova, Mumbai - 400 061.
E-mail: guybrochemical@hotmail.com