

Termox™

Range of synthetic antioxidants, ethoxyquin free, containing a synergistic combination of butylated hydroxytoluene (BHT), butylated hydroxy anisole (BHA) or propyl gallate (PG) in combination citric acid.

It effectively stabilizes feed, protein meals, premix and lipids used in animal nutrition. Termox protects valuable nutrients in the diet like vitamins and pigments and protects amino acids and lipids from oxidation, thus preserving high quality feeds for supporting animal health and optimal carcass quality.



FEATURES AND BENEFITS

- Synthetic, ethoxyquin free antioxidant
- Synergistic blend of active molecules
- Slows down oxidation process
- Effective in low inclusion rates
- Active ingredients relevant to various substrates, especially saturated lipid sources
- Dry or liquid form
- User friendly, easy to handle and apply
- Safe to use, by workers, in equipment, and for the environment
- Delivered with essential services such as by engineering application, laboratory and technical support



MODE OF ACTION AND USE

Slows down the oxidation process of lipids by scavenging the radicals that are formed during the initiation and propagation phase of the oxidative chain reaction .



PACKAGING

- 25 kg bags or jerrycans
- 200 kg barrels
- 1,000 kg IBC
- Stored in a cool, dry place in the dark and in the original package
- Keep container closed when not in use



APPLICABLE FOR TREATING:



VARIOUS FAT AND OIL SOURCES



VALUABLE NUTRIENT PREMIX



FEED AND COMPOUND FEED
PROTEIN MEALS

KEMIN®

[kemin.com/
controloxidationprocess](http://kemin.com/controloxidationprocess)

