

VEROXID B₂A











Protecting Feed, Ensuring Health!



Synthetic Antioxidants for Optimal Animal Nutrition

What are **BHT and BHA?**

Butylated Hydroxytoluene (BHT) and Butylated Hydroxyanisole (BHA) are synthetic antioxidants specially formulated to enhance the shelf life and quality of animal feeds. These powerful ingredients prevent oxidative degradation, ensuring your feed stays fresh and nutritious.









Prevents Rancidity

Protect fats and oils in feed from oxidation, maintaining palatability and nutrient availability.

Enhances Nutrient Stability

Ensures vitamins and sensitive ingredients remain effective for longer periods.

Extends Shelflife

Reduce spoilage and waste by prolonging the storage duration of both complete feeds and feed ingredients.

Improves Feed Quality

Provides assurance of high-quality feed, supporting livestock health and performance.



"...supporting the health of gut cells..."

VEROXID B2A – Protecting Feed, Ensuring Health!

Feed Quality







Livestock Feeds

Suitable for ruminants, monogastrics, and other livestock to maintain feed quality.

Premixes

Ideal for protecting vitamins and minerals in premixed formulations.

Pet Food

Enhances freshness and nutritional integrity in companion animal diets.



Antioxidant for Animal Feed

Composition	CalciumCarbonate
Antioxidants	Butylated hydroxyanisole (BHA-1b320) Butylated hydroxytoluene (BHT-E321)
Preservatives	Citric Acid (E330), Phosphoric Acid (1a338)
Carriers	Precipitated Silica (E551)
Production Date	
Batch Number	Drinking water additive used for poultry
Expiry Date	2 years after production
Dosage	0,125 to 0,75 kg/ton of feed or raw material
Use	Strong antioxidant for feed and raw materials
Net Weight	25 kg

Classification of the substance in accordance with the Regulation (EC) No 1272/2008:

H318; Causes serious eye damage

Precautionary Statements: P261; Avoid breathing dust/fume/gas/mist/vapours/spray, P271; Use only outdoors or in a well-ventilated area. P280; Wear protective gloves/protective clothing/eye protection/face protection P305+P351+P338; IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. P312; Call a POISON CENTER or doctor/physician if you feel unwell. P304+P340; IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing

VEROXID B2A – Protecting Feed, Ensuring Health!

Feed Quality