

BHA

OPTIMOX

**TOLUENE
FREE**

BHA (Butylated Hydroxyanisole) by Solvay has a minimum assay of 98,5% with a high purity of 3-BHA content ($\geq 95\%$).

BHA Optimox is a water-based process without any toluene, using integrated raw materials.



The ideal antioxidant with no toluene for safer Food, Pet food and Feed applications



APPLICATIONS

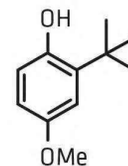
- **Pet food**
 - Dry pet foods
 - Baked treats
- **Food**
 - Cereals
 - Baked goods
 - Vegetable oils
- **Feed**





ANTIOXIDANT PROPERTIES

- Strong protection against oxidation
- Excellent shelf life extender
- Good stability
- Excellent solubility in fats and oils
- Good carry through effect in baked goods



N° Cas : 25013-16-5

FUNCTIONAL BENEFITS

- **Toluene-free** ensuring high safety standards for Food, Feed and Pet food markets
- **High purity** with a minimum assay of 98,5 % and a high purity content of 3- BHA (≥95%)

SOLVAY STRENGTHS & COMMITMENTS

- Group dedicated to sustainable chemistry
- Global footprint: industrial sites in all zones
- Reliability and security of supply thanks to integration of raw materials
- Production in France
- Historical expertise

A GLOBAL NETWORK AT YOUR SERVICE



Solvay Aroma Performance
WW Headquarters - Lyon - France
www.solvay.com



CONTACT OUR TEAM : Product.info@solvay.com