EASTMAN



Technical Data Sheet Eastman Tenox™ TBHQ Food Grade Antioxidant, Kosher

Chemical Synonym

TBHQ

Applications

- Beverage ingredients
- Food ingredients
- Food preservatives
- · Personal care ingredients

Product Description

Eastman Tenox™ TBHQ is highly refined tertiary-butylhydroquinone. Tenox™ TBHQ food-grade antioxidant was developed for use in stabilizing various oils, fats, foods, and cosmetics against oxidative deterioration, thus retarding development of rancidity in these products and extending shelf life. TBHQ is the most effective antioxidant for highly unsaturated vegetable oils and many edible animal fats. TBHQ shows no discoloration when used in the presence of iron and produces no discernible odor or flavor when added to various oils, fats, and foods. It has good solubility in food fats and oils and can be combined with other antioxidants such as Tenox™ BHA to produce highly effective antioxidant combinations.

Typical Properties

Typical Value, Units		
166.22		
White to light tan powder		
300 °C		
≥ 126.5 °C		
Very slight		
99 wt % min.		
Solid		
White to light tan		
	166.22 White to light tan powder 300 °C ≥ 126.5 °C Very slight 99 wt % min. Solid	

Comments

Properties reported here are typical of average lots. Eastman makes no representation that the material in any particular shipment will conform exactly to the values given.

Eastman and its marketing affiliates shall not be responsible for the use of this information, or of any product, method, or apparatus mentioned, and you must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. No warranty is made of the merchantability of fitness of any product, and nothing herein waives any of the Seller's conditions of sale.

© 2023 Eastman Chemical Company or	its subsidiaries. All rights r	eserved. As used herein, (only.	® denotes registered trac	lemark status in the U.S.