

Bringing science to everyday life

PROTECTING IS OUR BASIC INSTINCT

Proven protection of oils and fats from one of the world's leading antioxidant manufacturers











Bringing science to everyday life

Xtendra® TBHQ

TBHQ [E319]

CAS No.: 1948-33-0

Camlin Fine Sciences (CFS) has a global expertise in Shelf Life Solutions. Tertiary butylhydroquinone (TBHQ) is one of the known antioxidants used in protecting oxidation of oils and fats, thus, prolonging shelf life.

Dosage: Not more than 200ppm [0.02%] on the basis pf oil/fat content



BHA [E320]

CAS No.: 25013-16-5

Butyl Hydroxyanisole (BHA) is the preferred antioxidant for animals and fats. It is generally used in the synergistic combination with other antioxidants like BHT and propyl gallate. CFS holds a process patent for manufacturing BHA.

Dosage: Not more than 200ppm [0.02%] on the basis of oil/fat content

Xtendra[®] Ascorbyl Palmitate

Ascorbyl Palmitate [E304]

CAS No.: 137-66-6

A fat soluble form of ascorbic acid, recognised universally as a safe ingredient for use in food, cosmetics and many other application areas.

Dosage: 200ppm to 500ppm [0.02 to 0.05%] on the basis of oil/fat

content

Also available:
BHT (Butylated Hydroxytoluene) E321

Camlin Fine Sciences Ltd.

♦ +91 22 6700 1000 Selsinfo.in@camlinfs.com
www.camlinfs.com
Follow us on in

INDIA • ITALY • USA • MEXICO • BRAZIL • PERU • CHINA • CHILE CUBA • COLOMBIA • ARGENTINA • DOMINICAN REPUBLIC

Applications:

- Vegetable oils and fats
- Margarine
- Snack foods
- Instant noodles
- Bakery shortening
- Animal fat
- Processed meat
- Seasonings
- Petfood
- Rendering
- Infant formula
- Cosmetics
- Potato flakes etc.

