Quality products from Eastman for the food market

Eastman is committed to meeting the needs of food processors worldwide by providing quality ingredients that improve foods and beverages.

Eastman Sustane™ SAIB (sucrose acetate isobutyrate), food grade, kosher is used primarily in citrus beverages as a weighting agent or flavor emulsion stabilizer to prevent separation of essential flavoring oils.

Eastman also manufactures Eastman Tenox™ food grade, kosher antioxidants. They are available in solid form and “easy-to-use” solution formulations containing various combinations of antioxidants and citric acid as an acid synergist.

Our dependable supply and extensive experience in meeting customer and market needs are backed by a strong manufacturing core competency, excellent technical service, and problem-solving capabilities.

In addition, Eastman has implemented or is in the process of implementing third-party certification outlined by Global Food Safety Initiative (GFSI) requirements, particularly Food Safety System Certification (FSSC) 22000 for several food grade products. For European certification numbers for food grade products, visit www.Eastman.com.

Antioxidants

Eastman Tenox™ BHA (butylated hydroxyanisole)
Eastman Tenox™ BHT (butylated hydroxytoluene)
Eastman Tenox™ TBHQ (tertiary butylhydroquinone)

Eastman Tenox™ antioxidant solutions
Tenox 4   Tenox 20A
Tenox 4B  Tenox 21
Tenox 8   Tenox 25
Tenox 20  Tenox R

Acidulants and preservatives*

Eastman glacial acetic acid
Eastman propionic acid
Probenz™ SG sodium benzoate
Probenz™ SP powder sodium benzoate

*Beverage flavor weighting agents

Eastman Sustane™ SAIB, food grade, kosher has been approved for use as a stabilizer for flavoring oil emulsions and a clouding agent. Sustane SAIB is approved in more than 70 countries. A current list is available on request and includes the United States, European Union, India, Mexico, Japan, and Mercosur. In addition, Sustane SAIB, food grade may be used as a stabilizer or clouding agent in alcoholic beverages in Canada, European member states, and the United States.

Eastman Sustane™ SAIB, food grade, kosher
Eastman Sustane™ SAIB CO, food grade, kosher
Eastman Sustane™ SAIB ET-10, food grade, kosher
Eastman Sustane™ SAIB MCT, food grade, kosher
Eastman ester gum 8WA-M resin, kosher

Solvents, flavorings, texture modifiers, reactants*

Eastman glacial acetic acid
Eastman butyric acid
Eastman ethyl acetate
Eastman propionic acid
Eastman triacetin
Eastman Pamolyn™ 100 FGK kosher oleic acid
Eastman ester gum 15D-M, kosher
Eastman ester gum 8D resin

*Available in food grade and food grade, kosher.
Although the information and recommendations set forth herein are presented in good faith, Eastman Chemical Company and its subsidiaries make no representations or warranties as to the completeness or accuracy thereof. 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. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment, or formulation in conflict with any patent, and we make no representations or warranties, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS AND NOTHING HEREIN WAIVES ANY OF THE SELLER’S CONDITIONS OF SALE.

Safety Data Sheets providing safety precautions that should be observed when handling and storing our products are available online or by request. You should obtain and review available material safety information before handling our products. If any materials mentioned are not our products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be observed.

© 2015 Eastman Chemical Company. Eastman brands referenced herein are trademarks of Eastman Chemical Company or one of its subsidiaries. The ® used on Eastman brands denotes registered trademark status in the U.S.; marks may also be registered internationally. Other companies’ brands referenced herein are trademarks of their respective owners.